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Plant Growth Regulators for Higher Plants, January 1979— February 1988

Citations from AGRICOLA Concerning Diseases and Other Environmental Considerations





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Compiled and Edited by Charles N. Bebee National Agricultural Library



FOREWORD

This is the 18th volume in a series of commodity-oriented environmental bibliographies resulting from a memorandum of understanding between the U.S. Department of Agriculture, National Agricultural Library (USDA-NAL), and the U.S. Environmental Protection Agency, Office of Pesticide Programs (EPA-OPP).

This close working relationship between the two agencies will produce a series of bibliographies which will be useful to EPA in the regulation of pesticides, as well as to any researcher in the field of plant or commodity protection. The broad scope of information contained in this series will benefit USDA, EPA, and the agricultural community as a whole.

The sources referenced in these bibliographies include the majority of the latest available information from U.S. publications involving commodity protection throughout the growing and processing stages for each agricultural commodity.

We welcome the opportunity to join this cooperative effort between USDA and EPA in support of the national agricultural

community

JOSEPH H/HOWARD, Director

National Agricultural Library

DOUGLAS D. CAMPT, Director Office of Pesticide Programs



The citations in this bibliography are selected from works by U.S. authors on plant growth regulators. All citations are derived from AGRICOIA (AGRICultural OnLine Access), the database compiled by the National Agricultural Library.

This is the 19th bibliography included in a series jointly sponsored by the National Agricultural Library, U.S. Department of Agriculture (USDA-NAL), and the Science Support Branch, Benefits and Use Division, Office of Pesticide Programs, U.S. Environmental Protection Agency (EPA-OPP). Recent volumes in this series include The Protection of Sugarcane and Sugar Beets. Bibliographies planned for the current year include. The Protection of Hays, The Protection of Citrus, The Protection of Turf Grasses, The Protection of Root Vegetables, The Protection of Leafy Green Vegetables, and The Protection of Rice.

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EPA BIBLIOGRAPHY

RESEARCH

0001

Evaluation of five emerging biotechnologies for maize.

Menz, K.M. Neumeyer, C.F. St. Paul, Minn., The Department. Extract: Scientists were surveyed as part of an assessment of five emerging biotechnologies which are potentially applicable to commercial U.S. maize production by the year 2000. The largest gains expected by scientists were from plant growth regulators, followed by photosynthetic enhancement, cell or tissue culture and biological nitrogen fixation. Staff paper P - University of Minnesota, Dept. of Agricultural and Applied Economics. Sept 1981. Sept 1981. (P81-28). 9 p. 1 ref. (NAL Call No.: HD1761.A1M5).

LEGISLATION

0002

Auxin compositions of N-phenyl and N-chloro phenyl indolyl-3-alkylene amides and their use as auxin growth regulators.

Boyles, D.A. Gaines, J.R.; Haissig, B.E. Washington, D.C.: The Office. United States patent - United States Patent Office. Copies of USDA patents are available for a fee from the Commissioner of Patents and Trademarks, U.S. Patents and Trademarks Office, Washington, D.C. 20231.~ Includes abstract. Oct 25, 1983. (4,411,684). 1 p. Includes 1 references. (NAL Call No.: DNAL NO CALL NO. (PAT)).

0003

Auxin compositions of phenyl thioesters of indole-3-alkanoic acids and their use as auxin growth regulators.

Boyles, D.A. Gaines, J.R.; Haissig, B.E. Washington, D.C.: The Office. United States patent - United States Patent Office. Copies of USDA patents are available for a fee from the Commissioner of Patents and Trademarks, U.S. Patents and Trademarks Office, Washington, D.C. 20231.~ Includes abstract. Nov 15, 1983. (4,415,350). 1 p. Includes 1 references. (NAL Call No.: DNAL NO CALL NO. (PAT)).

0004

Chemical plant growth regulation in world agriculture (Strategies for increasing crop production for food, feed, and energy). Hardy, R.W.F. New York, Plenum Press. NATO advanced study institutes series. Series A. Life sciences. 1978. v. A22. p. 165-206. ill. Bibliography p. 183-186, 192. (NAL Call No.: OH301.N32).

0005

Chrysanthemum plant named Calico.

Shoesmith, L.H. Washington, D.C.: The Office. Abstract: A new and distinct cultivar of Chrysanthemum named Calico having a dwarf habit, flat capitulum form and anemone capitulum type, red-bronze flower color, eight week response, and an ability to be grown year around in 9 cm. pots with little growth regulation. United States patent. Plant - United States Patent and Trademark Office. May 12, 1987. (5983). 2 p. plates. (NAL Call No.: DNAL 156.65 P69).

0006

Chrysanthemum plant named Chipper.
Shoesmith, L.H. Washington, D.C.: The Office.
Abstract: A new and distinct cultivar of
Chrysanthemum named Chipper having a dwarf
habit, free breaking, spoon ray florets, eight
week response, and an ability to be grown year
around in 9 cm. pots with little growth
regulation. United States patent. Plant -

United States Patent and Trademark Office. May 5, 1987. (5970). 2 p. ill. (NAL Call No.: DNAL 156.65 P69).

0007

Chrysanthemum plant named Flare.

Shoesmith, L.H. Washington, D.C.: The Office. Abstract: A new and distinct cultivar of Chrysanthemum named Flare having a dwarf habit, flat capitulum form and a single capitulum type, bronze-gold ray florets, eight week response, and an ability to be grown year around in 9 cm. pots with little growth regulation. United States patent. Plant - United States Patent and Trademark Office. May 5, 1987. (5971). 2 p. plates. (NAL Call No.: DNAL 156.65 P69).

8000

Chrysanthemum plant named Prim.

Shoesmith, L.H. Washington, D.C.: The Office. Abstract: A new and distinct cultivar of Chrysanthemum named Prim having a dwarf habit, flat capitulum form and decorative capitulum type, light yellow to white color, eight week response, and an ability to be grown year around in 9 cm. pots with little growth regulation. United States patent. Plant - United States Patent and Trademark Office. May 12, 1987. (5985). 2 p. plates. (NAL Call No.: DNAL 156.65 P69).

0009

Control of mycotoxin production by chemically inhibiting fungal growth.

Wilson, D.M. Jr. Gueldner, R.C. Washington, D.C.: The Office. Abstract: An effective method to control aflatoxin produced by toxic strains of Aspergillus parasiticus fungi is disclosed. An effective amount of beta-ionone is applied to said fungi to inhibit the growth and sporulation of the fungi and thereby control production of aflatoxin from the fungi without killing the fungi. United States patent - United States Patent Office. Copies of USDA patents are available for a fee from the Commissioner of Patents and Trademarks, U.S. Patents and Trademarks Office, Washington, D.C. 20231.~ Includes abstract. Oct 2, 1984. (4,474,816). 1 p. Includes 2 references. (NAL Call No.: DNAL NO CALL NO. (PAT)).

0010

Industry organizations on plant health (Views on the issue of Quarantine 37, the proposal of amending regulations to allow 59 genera of plants to be imported in growing media to the United States by U.S.D.A. Animal and Plant Health Inspection Service). Springer, G. Chicago, Ill.: Florists' Publishing Company. Florists' review. Jan 26, 1984. v. 174 (4495). p. 32-33. (NAL Call No.:

80 W41).

0011

Kalanchoe plant named Dignity (Excellent keeping quality, free branching and vigorous growth habits, well clustered, pink flowers, high floriferousness, adaptability to various pot sizes and to growth regulators, varieties). Mikkelsen, J.C. Washington, D.C.: The Office. United States patent. Plant - United States Patent and Trademark Office. July 10, 1984. July 10, 1984. (5255). 2 p. plates. (NAL Call No.: 156.65 P69).

0012

Kalanchoe plant named Fortyniner (Deep yellow flower color, strong compact growth, floriferous and uniform flowering habit, excellent deeping qualities, and an adaptability with the use of growth regulators to commercial production in 9 to 15 cm. containers, varieties).

Mikkelsen, J.C. Washington, D.C.: The Office. United States patent. Plant - United States Patent and Trademark Office. July 10, 1984. July 10, 1984. (5256). 2 p. plates. (NAL Call No.: 156.65 P69).

0013

Kalanchoe plant named Royalty (Keeping quality, free branching, short, compact, upright growth, well clustered, rose-red flowers, high floriferousness, adaptability to various pot sizes and to growth regulators, varieties). Mikkelsen, J.C. Washington, D.C.: The Office. United States patent. Plant - United States Patent and Trademark Office. July 3, 1984. July 3, 1984. (5254). 2 p. plates. (NAL Call No.: 156.65 P69).

0014

Kalanchoe plant named Tropicana.

Mikkelsen, J.C. Washington, D.C.: The Office. Abstract: A new and distinct cultivar of Kalanchoe plant named Tropicana, characterized by its orange-red flower; floriferous habit; superior self-branching; time to flowering of eleven weeks in summer to thirteen weeks in winter; requirement for growth regulation to control peduncle and pedicel elongation; relatively large, dark green foliage which maintains color after several months of flowering; excellent flower keeping qualities, and by its resistance to disease. United States patent. Plant - United States Patent and Trademark Office. Apr 28, 1987. (5961). 2 p. plates. (NAL Call No.: DNAL 156.65 P69).

0015

Laws & regulations that affect peach growers. Bailey, S. Martinsburg, W. Va.: The Council. Proceedings ... annual convention - National Peach Council. 1984. 1984. (43rd). p. 101-102. (NAL Call No.: SB371.N3).

0016

Mini-injector (Modified locking wrench combined with a disposable syringe and injector barrel for injecting growth regulators and other solutions into seedlings and branches of woody plants with small diameters; citation only). Sterrett, J.P. USDA. Carroll, J.P.; Creager, R.A. Washington, D.C., The Office. United States patent - United States Patent Office. Aug 14, 1979. Copies of USDA patents are available for a fee from the Commissioner of Patents and Trademarks, U.S. Patents and Trademarks Office, Washington, D.C. 20231. Aug 14, 1979. (4,164,093). 4 p. ill. 17 ref. (NAL Call No.: No Call No. (PAT)).

0017

Quarantine 37: growers win an initial victory (The proposal of amending the regulation to allow 59 genera of plants to be imported in growing media to the United States by USDA Animal and Plant Health Inspection Service). Kellen, V. Chicago, Ill.: Florists' Publishing Company. Florists' review. Dec 8, 1983. v. 173 (4488). p. 19-21. (NAL Call No.: 80 W41).

0018

State and federal regulation: an inhibitor to plant growth regulators (Federal Pesticide Act, USA).

Stutte, C.L.PPGGD. Looney, J.W. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 171-173. (NAL Call No.: SB128.P5).

0019

Toxicological evaluation and registration requirements for biorational pesticides.
Hodosh, R.J. Keough, E.M.; Luthra, Y. Boca Raton, Fla.: CRC Press, c1985. CRC handbook of natural pesticides: methods / editor, N. Bhushan Mandava. v. 1 p. 231-272. Includes 89 references. (NAL Call No.: DNAL SB951.145.N37C73).

(LEGISLATION)

0020

Tree rooting using synthetic auxins (Aryl esters of auxins, phenyl indole-3-butyrate, Pinus, difficult-to-root tree species; citation only).

Haissig, B.E. Gaines, J.R.; Giacoletto, G. Washington, D.C.: The Office. United States patent - United States Patent Office. Oct 27, 1981. Copies of USDA patents are available for a fee from the Commissioner of Patents and Trademarks, U.S. Patents and Trademarks Office, Washington, D.C. 20231. Oct 27, 1981. (4,297,125). 8 p. Includes references. (NAL Call No.: NO CALL NO. (PAT)).

ECONOMICS

0021

A regional econometric model for assessing the need for power.

Chern, W.S. Just, R.E. Berkeley, The Foundation. Extract: The growing controversy over nuclear power has demanded a critical evaluation of the need for power to justify proposed nuclear power plants. This paper discusses the use of an econometric model developed for the Nuclear Regulatory Commission to conduct an independent assessment of electricity demand forecasts related to the licensing of nuclear power plants. The model forecasts electricity demand and price by sector and by state. The estimation and forecasting results for the New England region are presented as a case in point where an econometric model has been used in analyzing alternative fuel price scenarios and in substantive public decision making regarding new nuclear power plant decisions. Working paper - Giannini Foundation of Agricultural Economics, Department of Agricultural and Resource Economics, California Agricultural Experiment Station. July 1980. July 1980. (138). 28 p. 13 ref. (NAL Call No.: 916970(AGE)).

ECONOMICS OF AGRIC. PRODUCTION

0022

Approaches to yield enhancement--commercial strategies.

PPGGD. Holmsen, T.W. Lake Alfred: The Society.

Proceedings annual meeting - Plant Growth

Regulator Society of America. 1984. (11th). p.

224-230. Includes references. (NAL Call No.:

DNAL SB128.P5).

0023

A comparison of economic and agronomic evaluations of various growth regulators and harvest aid treatments on cotton.

BCOPB. Teague, P.W. Cothren, J.T.;
Jones-Russell, E. Memphis, Tenn.: National Cotton Council and The Cotton Foundation.

Proceedings - Beltwide Cotton Production Research Conferences. Paper presented at the "Beltwide Cotton Production Research Conferences," January 4-9, 1986, Las Vegas, Nevada. 1986. p. 290-292. (NAL Call No.: DNAL SB249.N6).

0024

Economic benefit of GA3 application on young tart cherry trees.

HJHSA. Stang, E.J. Weidman, R.W. Alexandria, Va.: American Society for Horticultural Science. HortScience. Feb 1986. v. 21 (1,section 1). p. 78-79. Includes references. (NAL Call No.: DNAL SB1.H6).

0025

Use of tree growth regulators at Potomac Edison.

JOARD. Watson, M.R. Urbana, Ill.:
International Society of Arboriculture. Journal of arboriculture. Mar 1987. v. 13 (3). p. 65-69. (NAL Call No.: DNAL SB436.J6).

FARM ORGANIZATION AND MANAGEMENT

0026

Need for growth regulators accentuated by rising costs (Turfgrasses).

Freeborg, R.P. Cleveland, Harvest Publishing Co. Weeds, trees and turf. Aug 1979. v. 18 (8). p. 25-26, 30. ill. 5 ref. (NAL Call No.: 79.8 W413).

INTERNATIONAL DEVELOPMENT AID, AIMS, POLICIES, PROGRAMS

0027

Stress biology: Potentials for plant growth regulators (Includes economic and energy aspects of world food supply).

Abeles, F.B. SEA. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group. Plant Growth Regulator Working Group. 1979. 1979. (6th). p. 132-144. ill. 22 ref. (NAL Call No.: SB128.P5).

DISTRIBUTION AND MARKETING

0028

Fresh citrus fruits /edited by Wilfred F. Wardowski, Steven Nagy, William Grierson. --. Wilfred F.; Nagy, Steven.; Grierson, William. Westport, Conn. : AVI Pub. Co., c1986. Abstract: A reference for citrus fruit growers, handlers, packing-house workers, exporters, food technology students, and citrus scientists presents a comprehensive treatise on citrus fruits that are destined for fresh markets. The 22 text chapters present authoritative reviews and guidelines prepared by experts in the various areas of citrus fruit science and technology. Topics include: citrus fruit anatomy, morphology, physiology, and maturation; maturity and grade standards; the effect of production practices on fresh fruit quality; growth regulators for improving postharvest quality; the characteristics of fresh fruit cultivars; production trends in the US and 7 other countries; fruit harvesting techniques; product transport to packing houses: the coordination of fresh fruit and processing outlets; degreening methods; systems for separating and grading freeze-damaged fruit; machinery for packing lines and its application; postharvest fruit diseases and their control; preharvest, maturity, and postharvest related disorders; methods of washing, waxing, and adding color to fruits; packaging materials and unitization methods; regulations concerning fruit pests; allowable pesticide tolerances; characteristics of transportation of fruits to markets; citrus fruit storage; projections for world trade in citrus fruits; and energy usage, monitoring, and control in citrus fruit packing. References cited are appended to each of the chapters, and numerous figures and tabular data are presented throughout the text. xix, 571 p. : ill.; 24 cm. Includes bibliographies and index. (NAL Call No.: DNAL HD9259.C52F74).

0029

Growth regulator effects on the market quality of five Virginia-type peanut cultivars.

PNTSB. Mozingo, R.W. Steele, J.L. Raleigh:
American Peanut Research and Education Society.
Peanut science. July/Dec 1984. v. 11 (2). p. 64-66. Includes 11 references. (NAL Call No.: DNAL SB351.P3P39).

0030

Reflections on a year with reduced Alar use--a wholesaler's view.

NEMFA. Iannacci, J. North Amherst, Mass.: The Association. New England fruit meetings ...

Proceedings of the ... annual meeting - Massachusetts Fruit Growers' Association. 1987.

v. 93. p. 54-55. (NAL Call No.: DNAL 81 M384).

GRADING, STANDARDS, LABELLING

0031

Culture growth inhibition of selected blue stain fungal symbionts of Dendroctonus by paraguat.

Kidd, F. Paul, S. Ocoee, Fla. (etc.), Chevron Chemical Company (etc.). Proceedings, annual meeting - Lightwood Research ConferenceAnnual Lightwood Research Conference. 1979. 1979. (6th). p. 28-38. ill. Bibliography p. 36-38. (NAL Call No.: TS933.06L5).

0032

How government regulations affect the peach grower (U.S. grade standards (U.S. grade standards).

Kimbrell, E.F. Martinsburg, W. Va., The Council. Proceedings ... annual convention National Peach Council. 1981. 1981. (40th). p. 65-70. (NAL Call No.: SB371.N3).

0033

Nutrient utilization in sheep fed fescue (Festuca) treated with a plant growth regulator (Includes forage composition).
Robb, T.W. Ely, D.G. Lexington, The Station.
Progress report.Kentucky. Agricultural
Experiment Station. May 1979. May 1979. (241).
p. 15-17. ill. (NAL Call No.: 100 K41PR).

0034

The relation of bloom-applied gibberellic acid to the yield and quality of Thompson Seedless raisins (Grape cultivars, California).

Kasimatis, A.N. Swanson, F.H. Davis, American Society of Enologists. American journal of enology and viticulture. 1979. v. 30 (3). p. 224-226. ill. 11 ref. (NAL Call No.: 390.9 AM33).

0035

Report on fungicides, herbicides, and plant growth regulators. Newsome, W.H. Washington. JournalAssociation of Official Analytical Chemists. Mar 1979. v. 62 (2). p. 379-380. (NAL Call No.: 381 AS7).

0036

Response of sweetpotato cultivars to ethylene (Eating quality, growth regulators).
Buescher, R.W. Fayetteville, Arkansas
Agricultural Experiment Station. Arkansas farm research. Jan/Feb 1979. v. 28 (1). p. 10. ill. (NAL Call No.: 100 AR42F).

PLANT PRODUCTION - GENERAL

0037

Action of growth regulators (Forestry, tissue culture).

Zaerr, J.B. Mapes, M.O. The Hague; Boston: Nijhoff/Dr. W. Junk, 1982. Tissue culture in forestry / edited by J.M. Bonga and D.J. Durzan. p. 231-255. 119 ref. (NAL Call No.: SD403.5.T57).

0038

Application problems with (plant) growth regulators.

Krestensen, K.R. Mattus, G.E.; Cibulsky, R.J. New Brunswick, N.J., New Jersey State Horticultural Society. Horticultural news. Spring 1980. v. 61 (2). p. 3-7, 9-10, 12. (NAL Call No.: 81 N46).

0039

Applications of UV spectroscopy: Plant growth substances.

Mandava, N.B. Kasturi, T.R. Boca Raton, Fla.: CRC Press, c1985. CRC handbook of natural pesticides: methods / editor, N. Bhushan Mandava. v. 2 p. 191-211. Includes 75 references. (NAL Call No.: DNAL SB951.145.N37C73).

0040

Approaches to yield enhancement--commercial

PPGGD. Holmsen, T.W. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1984. (11th). p. 224-230. Includes references. (NAL Call No.: DNAL SB128.P5).

0041

Auxins other than indolebutyric acid which can effectively be used to stimulate rooting.

Blazich, F.A. Boulder, Colo., The Society.

Combined proceedings - International Plant

Propagators' Society. 1980 (pub. 1981). v. 30.

p. 520-525. 14 ref. (NAL Call No.: 451 P692).

0042

Bioassays for plant hormones and other naturally occurring plant growth regulators.
Yopp, J.H. Boca Raton, Fla.: CRC Press, c1985.
CRC handbook of natural pesticides: methods / editor, N. Bhushan Mandava. Predominately tables of bioassays. v. 1 p. 329-477. Includes 507 references. (NAL Call No.: DNAL SB951.145.N37C73).

0043

Biological activity of 15 alpha-hydroxy GA14 7,15-lactone (a new gibberellin isolated from Gibberella fujikuros, Fungi, tested on lettuce and rice).

Jones, T.W.A. Oxford, Pergamon Press.
Phytochemistry. 1979. v. 18 (10). p. 1752-1753.
ill. 7 ref. (NAL Call No.: 450 P5622).

0044

Bolting, fresh root yield, and soluble solids of sugar beets as affected by sowing date and gibberellin treatment (Varietal differences). Papakosta-Tasopoulou, D. Sficas, A.G. Fort Collins. JournalAmerican Society of Sugar Beet Technologists. Oct 1978. v. 20 (2). p. 115-126. ill. 18 ref. (NAL Call No.: 66.9 AM35J).

0045

Chemigation for crop production management.
PLDRA. Johnson, A.W. Young, J.R.; Threadgill,
E.D.; Dowler, C.C.; Sumner, D.R. St. Paul,
Minn.: American Phytopathological Society.
Plant disease. Nov 1986. v. 70 (11). p.
998-1004. ill. Includes references. (NAL Call
No.: DNAL 1.9 P69P).

0046

Effect of a growth regulator on groundnuts in Senegal =Action d'un regulateur de croissance sur l'arachide au Senegal /Bockelee-Morvan, A. and P. Gillier. --.

and P. Gillier. --.
Bockelee-Morvan, A. Karachi: Saad
Publications, Translations Division, 1984.
Translated from French for the OICD, ARS, USDA
and National Science Foundation, TT 84-1-0467.~
Translated from: Oleagineux, vol. 28, no.
10:457-460, Oct. 1973. 12 p.; 28 cm.
Bibliography: p. 12. (NAL Call No.: DNAL TRANSL
32894).

0047

The effect of algal inhibitors on higher plant tissues : completion report / by Paul Kugrens.

Kugrens, Paul. Fort Collins, Colo. Colorado Water Research Institute, Colorado State University 1980. July 1980 ~Submitted to Office of Water Research and Technology, U.S. Dept. of the Interior ~PB81-102998 ~OWRT Project no. A-031-COLO. 26, (4) p.: ill; 28 cm. --. Bibliography: p. 17-19. (NAL Call No.: OK565.K8).

(PLANT PRODUCTION - GENERAL)

0048

Effect of auxin and cytokinin on the vegetative propagation of cabbage (Brassica oleracea var. capitata L.) / by Monammad Mamunur Rashid. -. Rashid, Mohammad Mamunur, 1942-. 1970. Thesis (Ph.D.)--Texas A&M University, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. xiii, 84 leaves; 2i cm. Bibliography: leaves 65-71. (NAL Call No.: DISS 71-17,83i).

0049

Effect of auxins as a presoaking seed treatment on growth and yield attributes of wheat (Triticum aestivum L.).
Sharma, C.P. Singh, H. Karnal, Indian Society of Agricultural Research Scientists. Current agriculture. Oct/Dec 1977. v. i (4). p. 36-38. ill. (NAL Call No.: S3.C8).

0050

The effect of benzladenine (growth regulator) on leaf senescence and yield of maize.

Egharevba, P.N. Szeged, Cereal Research
Institute. Cereal research communications.

1978. v. 6 (4). p. 405-411. ill. 11 ref. (NAL Call No.: SBi89.AiC4).

0051

Effect of growth regulators on leaf growth, photosynthetic pigments and seed yield of berseem (Egyptian clover) (Trifolium alexandrinum L.).
Yadava, R.B.R. Patil, B.D. Hissar, Indian Society Of Forage Research. Forage research. Dec 1978. v. 4 (2). p. i21-i25. ill. 20 ref. (NAL Call No.: SBi93.F62).

0052

Effect of selected natural and synthetic growth regulators on the growth of ponderosa pine seedlings (Pinus ponderosa).
Heidmann, L.J. Washington, D.C., Society of American Foresters. Forest science. Mar 1982.
v. 28 (i). p. i56-160. Includes 16 ref. (NAL Call No.: 99.8 F7632).

0053

The effects of indole-3-acetic acid and Ca+2 (calcium ion) on triacontanol-promoted growth in Zea mays (Plant growth regulators). Welebir, A.J. New York: Academic Press, 198i. The Quality of foods and beverages: chemistry and technology / edited by George Charalambous, George Inglett. p. 127-14i. 26 ref. (NAL Call No.: TX541.Q34).

0054

Effects of plant growth regulators and their interactions on respiration, ethylene evolution, color development, peroxidase activity, and peroxidase isoenzyme pattern of detached tomatoes / by Shue-Cheng Lin. -. Lin, Shue-Cheng, 1944-. 1978. Thesis (Ph.D.)--University of Florida, 1978. Photocopy. Ann Arbor, Mich.: University Microfilms International, 1980. xiv, 124 leaves; 21 cm. Bibliography: leaves 109-122. (NAL Call No.: DISS 79-13,297).

0055

Endogenous plant growth promoters and inhibitors in the regulation of rest in the floral bud, vegetative bud, and seed of Prunus persica / by Charn Lum Loh. -.
Loh, Charn Lum, 1934-. 1972. Thesis (Ph.D.)--Louisiana State University, 1972. Photocopy. Ann Arbor, Mich.: University Microfilms, 1973. x, 76 leaves; 21 cm.
Bibliography: leaves 56-64. (NAL Call No.: DISS 73-2,967).

0056

Evaluation of five emerging biotechnologies for maize.

Menz, K.M. Neumeyer, C.F. St. Paul, Minn., The Department. Extract: Scientists were surveyed as part of an assessment of five emerging biotechnologies which are potentially applicable to commercial U.S. maize production by the year 2000. The largest gains expected by scientists were from plant growth regulators, followed by photosynthetic enhancement, cell or tissue culture and biological nitrogen fixation. Staff paper P - University of Minnesota, Dept. of Agricultural and Applied Economics. Sept 1981. Sept 1981. (P81-28). 9 p. 1 ref. (NAL Call No.: HD1761.A1M5).

0057

Flowering of jack pine seedlings two years after application of GA4/7 (Gibberellic acid, Pinus banksiana).

Cecich, R.A. Madison: Dept. of Forestry, University of Wisconsin-Madison. Proceedings of the ... North Central Tree Improvement Conference. 1981. 1981. (2nd). p. 176-182. Includes references. (NAL Call No.: SD399.5.N6).

0058

Gibberellic acid by solid state fermentation: consistent and improved yields.
BIBIAU. Kumar, P.K.R. Lonsane, B.K. New York, N.Y.: John Wiley & Sons. Biotechnology and bioengineering. Aug 5, 1987. v. 30 (2). p. 267-271. Includes references. (NAL Call No.: DNAL 381 J8224).

0059

Gibberellins, May 72 - Mar 80. -.
(Springfield, Va.) National Technical
Information Service 1980. PB80-850167 ~Cover
title ~At head of title: Food science and
technology abstracts ~On cover: Published
search. 109, 67 leaves; 28 cm. (NAL Call No.:
QK753.G5G52).

0060

Improvement of sugarbeet seed emergence with dilute (hydrochloric) acid and growth regulator treatments.

Akeson, W.R. Freytag, A.H.; Henson, M.A. Madison, Wis., Crop Science Society of America. Crop science. Mar 1981. v. 21 (2). p. 307-312. 15 ref. (NAL Call No.: 64.8 C883).

0061

The influence of incubation temperatures, growth regulators, and mechanical treatments on the germination, growth, and development of Prunus seeds and embryos / by Sotero Santiano Salac. -.

Salac, Sotero Santiano, 1932-. 1967. Thesis (Ph.D.)--Texas A&M University, 1967. Photocopy. Ann Arbor, Mich.: University Microfilms International, 1978. xiii, 80 leaves; 21 cm. Bibliography: leaves (64)-68. (NAL Call No.: DISS 67-16,473).

0062

A laboratory approach for assessing performance of growth regulators applied in low volume. Bukovac, M.J. Crabtree, G.D.; Leon, J.M.; Hansen, C.M.; Reichard, D.L.; Retzer, H.J. Alexandria, Va., American Society for Horticultural Science. HortScience. June 1981. v. 16 (3). p. 435. ill. (NAL Call No.: SB1.H6).

0063

Low-volume application of plant growth regulators: performance and limitations.

PPGGD. Bukovac, M.J. Lake Alfred: The Society.

Proceedings annual meeting - Plant Growth

Regulator Society of America. 1984. (11th). p.

143-150. (NAL Call No.: DNAL SB128.P5).

0064

Maize response to phosphate sources and rates and to auxin on two Kenya soils (Zea mays, soil fertility).

Keter, J.K.A. Fiskell, J.G.A. (S.1.): The Society. Proceedings - Soil and Crop Science Society of Florida. 1982. v. 41. p. 188-192. Includes references. (NAL Call No.: 56.9 S032).

0065

Making blueberries grow and flower when nature can't do the job (Spraying them with a hormone, gibberellic acid).

Austin, M.E. Phatak, S.C. Athens, Ga., The Station. Georgia agricultural research - Georgia, Agricultural Experiment Stations. 1981. v. 22 (3). p. 16-17. ill. (NAL Call No.: 100 G295).

0066

Methods of studying plant growth stimulating pseudomonads: problems and progress.

NASD. Schippers, B. Geels, F.P.; Bakker, P.A.H.M.; Bakker, A.W.; Weisbeek, P.J.; Lugtenberg, B. New York, N.Y.: Plenum Press. NATO advanced science institutes series: Series A: Life sciences. In the series analytic: Iron, siderophores, and plant diseases / edited by T.R. Swinburne. Paper presented at the "NATO Advanced Research Workshop," July 1-5, 1985, Wye, Kent, England. 1986. v. 117. p. 149-154. Includes references. (NAL Call No.: DNAL QH301.N32).

0067

Mini-injector (Modified locking wrench combined with a disposable syringe and injector barrel for injecting growth regulators and other solutions into seedlings and branches of woody plants with small diameters; citation only). Sterrett, J.P. USDA. Carroll, J.P.; Creager, R.A. Washington, D.C., The Office. United States patent - United States Patent Office. Aug 14, 1979. Copies of USDA patents are available for a fee from the Commissioner of Patents and Trademarks, U.S. Patents and Trademarks Office, Washington, D.C. 20231. Aug 14, 1979. (4,164,093). 4 p. ill. 17 ref. (NAL Call No.: No Call No. (PAT)).

0068

Modification of flowering, sex expression and fruiting of selected cucurbits by growth-regulating chemicals / by Mohamed Abdel-Rahman. -.

Abdel-Rahman, Mohamed, 1941-. i970. Thesis (Ph.D.)--University of Florida, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. x, 90 leaves; 21 cm. Bibliography: leaves 81-89. (NAL Call No.: DISS 71-16,757).

0069

Monoclonal antibodies to plant growth regulators. III. Zeatinriboside and dihydrozeatinriboside.

PLPHA. Eberle, J. Arnscheidt, A.; Klix, D.; Weiler, E.W. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. June 1986. v. 81 (2). p. 516-521. Includes 29

(PLANT PRODUCTION - GENERAL)

references. (NAL Call No.: DNAL 450 P692).

0070

The movement and endogenous levels of plant growth regulators during water-stress-induced abscission in cotton / by Thomas Lee Davenport.

Davenport, Thomas Lee, 1947. Ann Arbor, Mich. University Microfilms International 1977. Thesis--Texas A&M University, 1975. Facsimile produced by microfilm-xerography. xiv, 182 leaves: ill. Bibliography: leaves 156-181. (NAL Call No.: DISS 76-17,350).

0071

Need for growth regulators accentuated by rising costs (Turfgrasses).

Freeborg, R.P. Cleveland, Harvest Publishing Co. Weeds, trees and turf. Aug 1979. v. 18 (8). p. 25-26, 30. ill. 5 ref. (NAL Call No.: 79.8 W413).

0072

Opportunities for manipulation of partitioning, crop growth, and yield.

PPGGD. Volenec, J.J. Lake Alfred: The Society.

Proceedings annual meeting - Plant Growth
Regulator Society of America. 1986. (13th). p.

277-283. Includes references. (NAL Call No.:

DNAL SB128.P5).

0073

Osmotic potential and pH of fluid drilling gels as influenced by moisture loss and incorporation of growth regulators.

JOSHB. Amador, A.M. Stewart, K.A. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Jan 1987. v. 112 (1): p. 26-28. Includes 15 references. (NAL Call No.: DNAL 81 S012).

0074

Penn State tests reveal growth regulator pros and cons (Poa pratensis, Festuca arundinacea). Watschke, T.L. Cleveland, Harvest Publishing Co. Weeds, trees and turf. Aug 1979. v. 18 (8). p. 32-33, 36, 54. ill. (NAL Call No.: 79.8 W413).

0075

Plant characteristics, members' manual, Unit IID.

National 4-H Plant and Soil Science Program Development Committee. 1970. This manual covers plant characteristics-life cycles, types of seeds and roots, how stems and leaves function,

parts of the flower. A record sheet and glossary are included. Document available from: Educational Aids, National 4-H Council, 7100 Connecticut Avenue, Washington, D.C. 20015. Publication intended for: Member, Junior and Senior High Levels. Learning experience: Knowledge, skills, practices. Decision making. Personal growth. 21 p.: ill. (NAL Call No.: S533.F66D6).(NAL Call No.: CO 708).

0076

Plant growth factors, member's manual, Unit IIC.

National 4-H Plant and Soil Science Program Development Committee. 1972. This manual covers plant growth factors-climate, rainfall or other weater, sunshine and light, atmosphere, and growth regulators. A record sheet and glossary are included. Document available from: Educational Aids, National 4-H Council, 7100 Connecticut Avenue, Washington, D.C. 20015. Publication intended for: Member, Junior and Senior High Level. Leader's guide available. Learning experience: Knowledge, skills, practices. Decision making. Personal growth. 21 p.: ill. (NAL Call No.: S533.F66D6).(NAL Call No.: CO 706).

0077

Plant growth regulator handbookof the Plant Growth Regulator Working Group. --.
Plant Growth Regulator Working Group. Lake Alfred, Fla.: The Group, 1981. Includes indexes. xxi, 133 p.; 28 cm. (NAL Call No.: DNAL QK745.P556 1981).

0078

Plant growth regulators.

Lynch, J.M. Cleveland, Dhio: CRC Press. CRC handbook of microbiology. 1984. Literature review. v.6. p. 289-298. Includes references. (NAL Call No.: QR6.C2).

0079

Plant growth regulators--the opportunity and the challenge (Crop spraying from aircraft, aerial application of ethephon, mepiquat chloride).

Page, D. Washington: National Agricultural Aviation Association. Agricultural Aviation: the world of agricultural aviation. May 1983. v. 10 (5). p. 12-13. ill. (NAL Call No.: \$494.5.A3W3).

0080

Plant-growth regulators / by John W. Mitchell and Ruby R. Rice .

Mitchell, John W. 1905-. Rice, Ruby R._1907-. Washington, D.C.: U.S. Dept. of Agriculture, 1942. Cover title.~ Includes index.~ Chiefly tables. 75 p.: ill.; 27 cm. Bibliography: p. 65-68. (NAL Call No.: DNAL 1 Ag84M no.495).

0081

Plant growth regulators: a glimpse at the past and present.

CRSOA. Peacock, J.J. Madison, Wis.: American Society of Agronomy. Crops and soils magazine. Feb 1986. v. 38 (5). p. 19-20. ill. (NAL Call No.: DNAL 6 W55).

0082

Plant growth regulators and maximum yield management.

PFRWAD. Haberland, S.R. Baltimore, Md.: Fertilizer Industry Round Table. Proceedings of the ... annual meeting - Fertilizer Industry Round Table. 1986. (36th). p. 111-115. (NAL Call No.: DNAL 57.09 F41).

0083

Plant growth regulators (Feb 77 - Mar 80) : citations from the Food Science and Technology Abstracts Data Base. -.

Springfield, Va. NTIS 1980. "NF0209" ~"June 1980" ~"PB80-850159" ~Includes index. v, 13, 111, 61 leaves; 29 cm. (NAL Call No.: Z5354.G8P5).

0084

Plant growth regulators potentials -- fact or fantasy?.

Greil, J.S.W. Sacramento, Calif.: California Weed Conference Office. Proceedings - California Weed Conference. Paper presented at the "Plant Growth Regulator Symposium," January 27/28, 1986, Fresno, California. 1986. (38th,suppl.). p. 6-7. (NAL Call No.: DNAL 79.9 C122).

0085

Potential for regulating growth of Louisiana sugarcane.

Martin, F.A. Reserve, La. Proceedings. New SeriesAmerican Society of Sugar Cane Technologists. 1976 (pub. May 1977). v. 6. p. 164. (NAL Call No.: 65.9 L932).

0086

Proceedings of the Plant Growth Regulator Society of America.

PPGRDG. Plant Growth Regulator Society of America. Lake Alfred, Fla. The Society 1981. Proceedings of the Plant Growth Regulator Society of America. v.; 28 cm. (NAL Call No.: SB128.P5).

0087

Quaternary ammonium compounds (Plant growth regulators).

Milbocker, D.C. VA. Norfolk, Va., The Service. The Vegetable growers news.Virginia Polytechnic Institute and State University. Cooperative Extension Service. Sept 1979. v. 34 (3). p. 3. (NAL Call No.: 275.28 V52).

8800

Role of growth regulators in plant life and in agriculture.

Chailakhyan, M.Kh.BIBUD. New York: Consultants Bureau. Biology bulletin of the Academy of Sciences of the USSR. Jan/Feb 1982. Literature review. Translated from: Akademiia nauk SSSR, Izvestiia, Seriia biologicheskaia, p. 5-24. (511 SA2B). v. 9 (1). p. 1-17. ill. 4 p. ref. (NAL Call No.: QH301.A43).

0089

Seed yields increased by growth regulators (Morphactins).

Hardin, B. Madison, Wis., American Society of Agronomy. Crops and soils magazine. Feb 1982. v. 34 (5). p. 8. (NAL Call No.: 6 W55).

0090

Some effects of morphactin on auxin level and apical dominance of snapdragon (Antirrhinum majus) / by Fuat Ergenoglu. -.
Ergenoglu, Fuat, 1934-. 1971. Thesis (Ph.D.)--Kansas State University, 1971. Photocopy of typescript. Ann Arbor: University Microfilms, 1972. ii, 50 leaves; 21 cm. Includes bibliographies. (NAL Call No.: DISS 72-9,761).

0091

Soybeans: variety, fertilizer, growth regulator, antitranspirant, and planting-after-wheat studies on the High Plains of eastern New Mexico (Yields). Fuehring, H.D. Finkner, R.E. Las Cruces. Research reportNew Mexico. Agricultural Experiment Station. June 1978. June 1978. (372). 12 p. ill. 8 ref. (NAL Call No.: 100 N465R).

(PLANT PRODUCTION - GENERAL)

0092

A summary of compounds evaluated for plant growth regulator activity /by R.A. Creager, E.M. Osborne, W.J. Wiswesser. --.
Creager, R.A. Osborne, E. M.; Wiswesser, William J.; Mitchell, W. J. (William J.). Washington, D.C.? : U.S. Dept. of Agriculture, Agricultural Research Service; Springfield, Va. : available from NTIS, 1985. This publication includes plant growth regulating compounds evaluated from 1950 to 1958 by the Horticultural Crops Research Branch, Beltsville, Md., under the leadership of John W. Mitchell.~ "Issued February 1985."~ Includes indexes. vi, 977 p.; 28 cm. --. Bibliography: p. 15. (NAL Call No.: DNAL 1 Ag84Te no.1688).

0093

Sunflowers; variety, date-of-seeding, dryland, antitranspirant, and growth regulator studies on the High Plains of eastern New Mexico. Fuehring, H.D. Finkner, R.E. Las Cruces. Research reportNew Mexico. Agricultural Experiment Station. June 1978. June 1978. (373). 7 p. ill. 6 ref. (NAL Call No.: 100 N465R).

0094

Synthetic growth regulators: potential for development (Agricultural uses, integrated plant growth management).
Morgan, P. Chicago, University of Chicago Press. Botanical gazette. Dec 1980. Literature review. v. 141 (4), p. 337-346. Bibliography 344-346. (NAL Call No.: 450 B652).

0095

Test methods with plant-regulating chemicals /by John W. Mitchell, George A. Livingston, Paul C. Marth.
Mitchell, John W. 1905-. Livingston, George A._1916-; Marth, Paul C._1909-. Washington, D.C.: U.S. Dept. of Agriculture, 1958. 68 p.: ill.; 27 cm. (NAL Call No.: DNAL 1 Ag84Ah no.126).

0095

esters of auxins, phenyl indole-3-butyrate, Pinus, difficult-to-root tree species; citation only).

Haissig, B.E. Gaines, J.R.; Giacoletto, G. Washington, D.C.: The Office. United States patent - United States Patent Office. Oct 27, 1981. Copies of USDA patents are available for a fee from the Commissioner of Patents and Trademarks, U.S. Patents and Trademarks Office, Washington, D.C. 20231. Oct 27, 1981. (4,297,125). 8 p. Includes references. (NAL Call No.: NO CALL NO. (PAT)).

Tree rooting using synthetic auxins (Aryl

0097

Wonder products in agriculture (Soil additives, soil amendments, microbial or bacterial inoculants, supplemental organic materials, plant growth regulators).

McDole, R.E. Painter, C.G. Ogden, Amalgamated Sugar Company. The Sugarbeet. Spring 1980.

Spring 1980. p. 12-13. 2 ref. (NAL Call No.: 66.8 SU34B).

0098

Yield and weight per seed in buckwheat after foliar applications of growth regulators and antitranspirants.

Gubbels, G.H. Ottawa, Agricultural Institute of Canada. Canadian journal of plant science. July 1979. v. 59 (3). p. 857-859. ill. 12 ref. (NAL Call No.: 450 C16).

0099

The effect of (the plant growth regulator)
"Alar-85" on peanut yield. HEBREW.
Bahat, A. Rimon, D. Tel-Aviv, Agricultural
Workers' Organization of Israel. Hassadeh. June
1979. v. 59 (9). p. 1782-1786. ill. 5 ref. (NAL
Call No.: 26 H27).

0100

Increased shortening of cereal plants by combined application of growth regulators (CCC (Chlorocholine chloride) Ethephon, Ancymidol). GERMAN.

Kuhn, H. Hofner, W. Frankfurt, J.D. Sauerlander's Verlag. Landwirtschaftliche Forschung. Sonderheft. 1978. 1978. (35). p. 271-276. ill. 7 ref. (NAL Call No.: 18 L2333A).

0101

Influence of growth regulators on assimilation and yield of spring wheat. GERMAN.
Bruckner, U. Hofner, W. Frankfurt, J.D.
Sauerlander's Verlag. Landwirtschaftliche
Forschung. Sonderheft. 1978. 1978. (35). p.
291-299. ill. Bibliography p. 299. (NAL Call
No.: 18 L2333A).

0102

Possibilities of growth regulation in tobacco culture. HUNGARIAN.
Bezsilla, B. Gondola, I. Budapest, Lapkiado Vallalat. Dohanyipar. Sept/Oct 1978. Sept/Oct 1978. (5). p. 175-177. (NAL Call No.: 286.89 D68)

PLANT PRODUCTION - HORTICULTURAL CROPS

0103

Absorption and translocation of some growth regulators by tomato plants growing under UV-P radiation and their effects on fruit quality and yield.

Prudot, A.PFSHA. Baslouny, F.M. Lake Alfred: The Society. Proceedings of the ... annual meeting - Florida State Horticultural Society. 1982. v. 95. p. 374-376. Includes references. (NAL Call No.: 81 F66).

0104

Accelerating palm seed germination with gibberellic acid, scarification, and bottom heat (Archontophoenix alexandrae, Ptychosperma macarthurii).

Nagao, M.A. Kanegawa, K.; Sakai, W.S. Alexandria, Va., American Society for Horticultural Science. HortScience. Apr 1980. v. 15 (2). p. 200-201. 111. 12 ref. (NAL Call No.: SB1.H6).

0105

Agronomic evaluation of cytozyme as a growth regulator (Sugarbeet (Beta vulgaris), tomato (Lycopersicum esculentum), corn (Zea mays)).
Ryan, J. Saghir, A.R.; Shafyuddin, M.; Barsumian, A. Madison, Wis., American Society of Agronomy. Agronomy journal. Jan/Feb 1982. v. 74 (1). p. 144-146. Includes 11 ref. (NAL Call No.: 4 AM34P).

0106

Alar, a widely used growth regulator, 1979-85. Schneider, K. Beltsville, Md.: The Library. Quick bibliography series - National Agricultural Library (U.S.). Bibliography. Apr 1986. (86-54). 16 p. (NAL Call No.: DNAL aZ5071.N3).

0107

Apple color and shape improved by growth regulators.

Dozier. W.A. Jr. AL. Griffey, W.A.; Burgess, H.E. Auburn, The Station. Highlights of agricultural research. Alabama. Agricultural Experiment Station. Winter 1979. v. 26 (4). p. 14. ill. (NAL Call No.: 100 AL1H).

0108

Apple spray guide for middle Georgia (Pesticides, growth regulators).

McGlohon, N.E. Ellis, H.C.; Horton, D.;
Crassweller, R.M.; Ferree, M.E. Athens: The Service. Bulletin - Cooperative Extension
Service, University of Georgia, College of Agriculture. Jan 1984. Jan 1984. (740, rev.). 15 p. (NAL Call No.: 275.29 G29B).

0109

Apple spray guide for north Georgia (Pesticides, growth regulators).
McGlohon, N.E. Ellis, H.C.; Horton, D.;
Crassweller, R.M.; Ferree, M.E. Athens: The Service. Bulletin - Cooperative Extension Service, University of Georgia, College of Agriculture. Jan 1984. Jan 1984. (643,rev.). 15 p. (NAL Call No.: 275.29 G29B).

0110

Apple stretcher (Promalin) cleared (Plant growth regulators).
San Francisco, California Farmer. Agrichemical age. May 1979. v. 23 (5). p. 29. ill. (NAL Call No.: 381 AG85).

0111

Auxin effects on root regeneration of scarlet oak seedlings (Quercus coccinea, transplanting, growth regulators).

Struve, D.K.JOSHB. Moser, B.C. Alexandria: The Society. Journal of the American Society for Horticultural Science. Jan 1984. v. 109 (1). p. 91-95. ill. Includes references. (NAL Call No.: 81 SO12).

0112

Auxin treatments increase the survival of transplants (Stimulate root regeneration in seedlings of woody ornamentals).
Struve, D.K. Kelly, R.D.; Moser, B.C. Chicago, Ill.: American Nurseryman Publishing Co. American nurseryman. May 15, 1984. v. 159 (10). p. 31-34, 36. Includes references. (NAL Call No.: 80 AM371).

0113

Auxins aid western soapberry cuttings.

ANURA. Khatamian, H. Abuelgasim, Z. Chicago,
Ill.: American Nurseryman Publishing Co.

American nurseryman. Aug 15, 1986. v. 164 (4).
p. 65-68, 70-73. ill. (NAL Call No.: DNAL 80
AM371).

0114

Axillary buds sprouting in Macadamia (tetraphylla) induced by two cytokinins and a growth inhibitor.

Boswell, S.B. Nauer, E.M.; Storey, W.B. Alexandria, Va., American Society for Hortlcultural Science. HortScience. Feb 1981. v. 16 (1). p. 46. 10 ref. (NAL Call No.: SB1.H6).

(PLANT PRODUCTION - HORTICULTURAL CROPS)

0115

Axillary shoot stimulation and plant development of Coleus (blumei) treated with certain plant growth regulators.

Khosh-Khui, M. Rouhani, I. Dttawa, Agricultural Institute of Canada. Canadian journal of plant science. Dct 1978. v. 58 (4). p. 971-976. ill. 19 ref. (NAL Call No.: 450 C16).

0116

BA induces lateral branching of peperomia obtusifolia.

HUHSA. Henny, R.J. Alexandria, Va. : American Society for Horticultural Science. HortScience. Feb 1985. v. 20 (1). p. 115-116. ill. Includes 6 references. (NAL Call No.: DNAL SB1.H6).

0117

Basic methods for regulating plant growth. Hammer, P.A. Chicago, Ill.: Florists' Publishing Company. Florists' review. Jan 1, 1981. v. 167 (4335). p. 29-31. (NAL Call No.: 80 W41).

0118

Batjer Memorial Address: Spray application technology: A limiting factor in growth regulator performance.
PWHAA. Bukovac, M. Wenatchee, Wash.: The

PWHAA. Bukovac, M. Wenatchee, Wash.: The Association. Proceedings - Washington State Horticultural Association. 1985. (81st). p. 170-174. (NAL Call No.: DNAL 81 W273).

0119

Benefits or disaster from growth regulator sprays (Injury, apples, pears, chemical thinning, cherries).
Williams, M.W. AR-W. Wenatchee.
ProceedingsWashington State Horticultural

ProceedingsWashington State Horticultural Association. 1979. 1979. (75th). p. 135-139. (NAL Call No.: 81 W273).

0120

Bio-regulation of fruit trees (Chemical thinning, growth regulators).
Williams, M.W. Wenatchee. Proceedings - Washington State Horticultural Association.
1980. 1980. (76th). p. 139-142. (NAL Call No.: 81 W273).

0121

Branch development in young apple trees.

CFRTA. Miller, S.S. East Lansing, Mich.:
International Dwarf Fruit Tree Association.

Compact fruit tree. 1986. v. 19. p. 46-52. ill.
Includes references. (NAL Call No.: DNAL 93.5
D96).

0122

Branch induction on young 'Delicious' apple trees by application of growth regulators.

HJHSA. Unrath, C.R. Shaltout, A.D. Alexandria,

Va.: American Society for Horticultural

Science. HortScience. Apr 1985. v. 20 (2). p.

230-231. Includes 14 references. (NAL Call No.: DNAL SB1.H6).

0123

Branching and growth of golden Euonymus and Photinia after foliar applications of Atrinal at the liner stage.

Mills, D.R. Cobb, G.S.; Reed, R.B. Nashville: The Association. Proceedings of SNA Research Conference - annual report - Southern Nurserymen's Association. 1984. (29th). p. 195-198. Includes 4 references. (NAL Call No.: DNAL SB403.S68).

0124

Branching of Photinia x fraseri in response to growth regulators and fertilizer.

Ryan, G.F. Washington, D.C.: Horticultural Research Institute. Journal of environmental horticulture. Mar 1985. v. 3 (1). p. 15-18. Includes 17 references. (NAL Call No.: DNAL SB1.J66).

0125

Branching of Photinia X fraseri in response to Atrinal and other growth regulators (Chemical pruning).

Ryan, G.F. Corvallis, The Service. Drnamentals northwest newsletter - Cooperative Extension Service, Dregon State University. Sept/Dct 1981. v. 5 (5). p. 8-10. Includes 10 ref. (NAL Call No.: SB403.D7).

0126

Branching responses of young apple trees to applications of 6-benzylamino purine and gibberellin A4 + 71 (Growth regulators, chemical induction of feathering in nursesry stock).

Forshey, C.G. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. July 1982. v. 107 (4). p. 538-541. 20 ref. (NAL Call No.: 81 SD12).

0127

Can liquid indolebutyric acid produce better rooting than auxin-talc mixtures? (Vegetative plant propagation, Myrica cerifera, Cupressocyparis leylandii, Ilex crenata Convexa).

Bonaminio, V.P. Blazich, F.A. Chicago, Ill.: American Nurseryman Publishing Co. American nurseryman. June 1, 1984. v. 159 (11). p. 99-102, 104. ill. (NAL Call No.: 80 AM371).

0128

Change of endogenous growth regulators during storage of dormant corms of spring-flowering gladiolus.

HUHSA. Hosoki, T. Alexandria, Va.: American Society for Horticultural Science. HortScience. June 1985. v. 20 (3,sectionI). p. 366-367. ill. Includes 8 references. (NAL Call No.: DNAL SB1.H6).

0129

Changes in hormone content of pear receptacles from anthesis to shortly after fertilization as affected by pollination of GA3 (gibberellic acid) treatment.

Martin, G.C. Horgan, R.; Nishijima, C. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. May 1982. v. 107 (3). p. 479-482. 22 ref. (NAL Call No.: 81 S012).

0130

Chemical aids to the fruiting of apple trees (Growth regulators).

Tukey, R.B.WUEXA. Williams, M.W.; Stahley, E.A.; Heinicke, D.R. Pullman: The Service. Extension Bulletin - Washington State University, Cooperative Extension Service. Mar 1983. Replaces EM 3517. Mar 1983. (1099). 3 p. (NAL Call No.: 275.29 W27P).

0131

Chemical control of vegetative growth in citrus trees by paclobutrazole.

HUHSA. Aron, Y. Monsellse, S.P.; Goren, R.; Costo, J. Alexandria, Va. : American Society for Hortlcultural Science. HortScience. Feb 1985. v. 20 (1). p. 96-98. Includes 12 references. (NAL Call No.: DNAL SE1.H6).

0132

Chemical growth regulation of pecan seedlings. HUHSA. Marquard, R.D. Alexandria, Va.: American Society for Horticultural Science. HortScience. Oct 1985. v. 20 (5). p. 919-921. Includes 12 references. (NAL Call No.: DNAL SB1.H6).

0133

Chemical induction of lateral shoots on young apple trees (Feathered trees, growth regulators, Ohio cultivars).

regulators, Ohio cultivars).
Myers, S.C. Ferree, D.C. Wooster: The Center.
Research circular - Ohio Agricultural Research
and Development Center. Sept 1982. Sept 1982.
(272). p. 12-15. 11 ref. (NAL Call No.: 100
OH3R).

0134

Chemical stimulation of floral initiation in florists' hydrangea.

HJHSA. Bailey, D.A. Weiler, T.C.; Kirk, T.I. Alexandria, Va.: American Society for Horticultural Science. HortScience. Apr 1986. v. 21 (2). p. 256-257. ill. Includes references. (NAL Call No.: DNAL SB1.H6).

0135

Chemical thinning, hand thinning and growth regulator impact on size of apple fruit.
PWHAA. Williams, M. Wenatchee, Wash.: The Association. Proceedings - Washington State Horticultural Association. 1985. (81st). p. 96-106. Includes references. (NAL Call No.: DNAL 81 W273).

0136

Chemicals that regulate plants.

ARNPB. Einset, J.W. Jamaica Plain, Mass.:

Arnold Arboretum. Arnoldia. Spring 1985. v. 45

(2). p. 28-34. ill. (NAL Call No.: DNAL 451

AR6BA).

0137

Chlorflurenol increases yield of processing tomatoes (Growth regulator, Curbiset).

Kretchman, D.W. Hadidi, N.A. Alexandria, Va., American Society for Horticultural Science.

HortScience. Dec 1980. v. 15 (6). p. 792. ill. 5 ref. (NAL Call No.: SB1.H6).

0138

Chlormequat-induced early flowering of hybrid geranium: the influence of gibberellic acid. HUHSA. Armitage, A.M. Alexandria, Va.: American Society for Horticultural Science. HortScience. Feb 1986. v. 21 (1,section 1). p. 116-118. Includes references. (NAL Call No.: DNAL SB1.H6).

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0139

Chrysanthemum height control by ancymidol, PP333, and EL-500 dependent on medium composition (Growth regulators, pine bark, daminozide).

Barrett, J.E.HJHSA. Alexandria : American Society for Horticultural Science. HortScience. Dec 1982. v. 17 (6). p. 896-897. 12 ref. (NAL Call No.: SB1.H6).

0140

Citrus fruits -- varieties, chemistry, technology, and quality evaluation. Part I: Varieties, production, handling, and storage. Ramana, K.V.R. Govindarajan, V.S.; Ranganna, S. Boca Raton, Fla., CRC Press. Abstract: A critical account is presented on various aspects of the characteristics and use of citrus fruits. Citrus fruit topics covered in detail include: classification, breeding, diseases (causing loss), production, growth in various countries, composition (as affected by various factors), maturity standards (for harvesting), harvesting, commercial handling, and storage. Factors causing crop loss are reviewed, including infectious diseases (fungal, bacterial, viral), nematodes, and pests. Factors affecting fruit composition are discussed: rootstock characteristics, climate, tree age and density, nutrient status effects (e.g., phosphorus, potassium, calcium, nitrogen, trace elements, vitamin C), growth regulators, chemical sprays, and growth and maturation effects. Harvesting, handling, grading, and storage procedures are reviewed. Control of post-harvest diseases and changes in chemical constituents during storage are discussed. Numerous tabular data are included. (wz). CRC critical reviews in food science and nutrition. Dec 1981. Literature review. v. 15 (4). p. 353-432. ill., charts. 411 ref. (NAL Call No.: TP368.C7).

0141

Close spacing in the greenhouse inhibits lime seedling growth.

Nauer, E.M. Holmes, R.C.; Boswell, S.B. Alexandria, Va., American Society for Horticultural Science. HortScience. Oct 1980. v. 15 (5). p. 591-592. ill. 2 ref. (NAL Call No.: SB1.H6).

0142

Comparative efficacy of XE-1019D with other plant growth regulators.

PPGGD. Bassi, P.K. Abernathy, S.M.; Glazier, D.E. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1986. (13th). p. 59-61. Includes references. (NAL Call No.: DNAL SB128.P5).

0143

Comparison between responsiveness of selected grape clones to gibberellin applications and their endogenous levels in breaking buds and maturing berries.

Hagiwara, H. Ryugo, K.; Olmo, H.P. Davis, American Society of Enologists. American journal of enology and viticulture. 1980. v. 31 (4). p. 309-312. ill. 8 ref. (NAL Call No.: 390.9 AM33).

0144

Comparison of gibberellin A4/A7 and silver nitrate for induction of staminate flowers in a gynoecious cucumber line.
Tolla, G.E. Peterson, C.E. Mt. Vernon, Va., American Society for Horticultural Science. HortScience. Aug 1979. v. 14 (4). p. 542-544.

0145

Control of apple tree growth and vigor with growth regulators.

Elfving, D.C. East Lansing, Mich.:
International Dwarf Fruit Tree Association.
Compact fruit tree. May 1984. v. 17. p.
142-146. (NAL Call No.: 93.5 D96).

ill. 8 ref. (NAL Call No.: \$B1.H6).

0146

Control of flowering in bougainvillea "San Diego Red" (cultivar). Metabolism of benzyladenine and the action of gibberellic acid in relation to short day induction. Even-Chen, Z. Sachs, R.M. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Oct 1979. v. 64 (4). p. 646-651. ill. 20 ref. (NAL Call No.: 450 P692).

0147

Control of onion seedstalk height with ethephon (to improve harvesting efficiency, cultivar trials, growth inhibitors).

Corgan, J.N. Las Cruces: The Station. Bulletin - New Mexico Agricultural Experiment Station.

Sept 1981. Sept 1981. (686). 20 p. ill. 2 ref. (NAL Call No.: 100 N465 (1)).

0148

Control of peach tree growth and productivity by regulated water supply, tree density, and summer pruning (Trickle irrigation). Chalmers, D.J. Mitchell, P.D.; Van Heek, L. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. May 1981. v. 106 (3). p. 307-312. 19 ref. (NAL Call No.: 81 S012).

0149

Control of polka-dot plant (Hypoestes sanguinolenta) with growth regulators.

Armitage, A.M. Carlson, W.H. Apopka, Fla., Foliage Education and Research Foundation.

Foliage digest. Apr 1980. v. 3 (3). p. 5-6.

111. 8 ref. (NAL Call No.: SB431.F6).

0150

Control of strawberry fruit set and development with auxins.

Mudge, K.W. Narayanan, K.R.; Poovaiah, B.W. Alexandria, Va., The Society.v 6. Journal of the American Society for Horticultural Science. Jan 1981. v. 106 (1). p. 80-84. ill. 22 ref. (NAL Call No.: 81 SD12).

0151

Control of strawberry plant growth and runner production by flurprimidol.

Archbold, D.D. s.1.: North American Strawberry Growers Association. Advances in strawberry production. Spring 1986. v. 5. p. 28-30. Includes references. (NAL Call No.: DNAL SB385.A34).

0152

Controlling flowering of Dieffenbachia with gibberellic acid.

Henny, R.J. Rasmussen, E.M. Apopka, Fla., Foliage Education and Research Foundation. Foliage digest. Oct 1980. v. 3 (9). p. 5. (NAL Call No.: SB431.F6).

0153

Cool-season grass response to MON-4620 applications site and timing (Tall fescue, Festuca arundinacea, Kentucky bluegrass, Poa pratensis, herbicide, plant growth regulator). Kaufmann, J.E.PPGGD. Sandbrink, J.J.; Stehling, S.J.; Thibodeau, P.S. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. (10th). p. 61-67. (NAL Call No.: SB128.P5).

0154

Correlative bud inhibition and growth habit of the strawberry as influenced by application of gibberellic acid, cytokinin, and chilling during short daylength.

JOSHB. Braun, J.W. Kender, W.J. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. 1985. v. 110 (1). p. 28-34. Includes references. (NAL Call No.: DNAL 81 SD12).

0155

Cultural practices vs. B-Nine for bedding plant height control.

HARAA. Gilliam, C.H. Turner, J.L.; Hardy, S.M.; Rymal, K.S.; Shumack, R.L. Auburn, Ala.: The Station. Highlights of agricultural research - Alabama Agricultural Experiment Station. Fall 1986. v. 33 (3). p. 12. ill. (NAL Call No.: DNAL 100 AL1H).

0156

Daminozide and gibberellin effects on floral induction of Citrus latifolia.

Davenport, T.L.HJHSA. Alexandria: American Society for Horticultural Science. HortScience. Dec 1983. v. 18 (6,sec.1). p. 947-949. Includes references. (NAL Call No.: SB1.H6).

0157

Determination of the potential productivity of cucumbers under the action of growth regulators.

Sutulova, V.I. New York, Allerton Press. Soviet agricultural sciences. 1981. Translated from: Vsesoiuznaia akademiia sel'skokhoziaistvennykh nauk, Doklady, p. 43-44. (20 AK1). 1981. (5). p. 67-69. Includes 6 ref. (NAL Call No.: S1.S68).

0158

The dilemma....growth regulators or retardants? (in commercial floriculture crop production). Seeley, J.G. Apopka: Foliage Education and Research Foundation. Foliage digest. Apr 1983. v. 6 (4). p. 14-15. (NAL Call No.: SB431.F6).

0159

Early responses with EL500 and Paclobutrazol trunk banding of ornamental trees (Plant growth regulators, Morus alba, Ulmus parvifolia, Ficus nitida).

Heild, H.PPGGD. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 182-190. Includes references. (NAL Call No.: SB128.P5).

0160

Earthworm casting in plant propagation.
HUHSA. Grappelli, A. Tomati, U.; Galli, E.;
Vergari, B. Alexandria, Va.: American Society
for Horticultural Science. HortScience. Oct
1985. v. 20 (5). p. 874-876. ill. Includes 19
references. (NAL Call No.: DNAL SB1.H6).

0161

Economic benefit of GA3 application on young tart cherry trees.

HJHSA. Stang, E.J. Weidman, R.W. Alexandria, Va.: American Society for Horticultural Science. HortScience. Feb 1986. v. 21 (1,section 1). p. 78-79. Includes references. (NAL Call No.: DNAL SB1.H6).

0162

Effect of aminoethoxyvinylglycine, carboxymethylcellulose and growth regulators on longevity of fresh rabbiteye blueberries (Vaccinium ashei).

Dekazos, E.D. s.l., The Society. Proceedings of the ... annual meeting of the Florida State Horticultural Society. 1980 (pub 1981). v. 93. p. 145-149. 21 ref. (NAL Call No.: 81 F66).

0163

Effect of auxin combinations on rooting Persoonia chamaepitys and Persoonia pinifolia cuttings.

Ellyard, R.K. Boulder: The Society. Combined proceedings - International Plant Propagators' Society. 1982. v. 31. p. 251-255. Includes references. (NAL Call No.: 451 P692).

0164

Effect of auxin dipping depth on the rooting of 'Helleri' holly (Ilex crenata) cuttings.
Blazich, F.A. Nashville, The Association.
Proceedings of SNA Research Conference - annual report. Southern Nurserymen's Association. 1979. 1979. (24th). p. 225-227. ill. (NAL Call No.: SB403.S68).

0165

Effect of BA + GA4+7, BA, and daminozide on growth and lateral shoot development in peach. JOSHB. Elkner, T.E. Coston, D.C. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. July 1986. v. 111 (4). p. 520-524. Includes references. (NAL Call No.: DNAL 81 SO12).

0166

The effect of BA and GA3 on patch budding success of Persian walnut seedlings.
Pontikis, C.A. Papalexandris, C.X.;
Aristeridou, M. Boulder, Colo.: International Plant Propagators' Society. The Plant propagator. Mar 1985. v. 31 (1). p. 13-14.
Includes references. (NAL Call No.: DNAL 81 P692).

0167

Effect of chemical thinners on 'delicious' apple trees previously sprayed with GA4+7 + BA. HJHSA. Greene, D.W. Lord, W.J. Alexandria, Va.: American Society for Horticultural Science. HortScience. Feb 1985. v. 20 (1). p. 84-86. Includes 17 references. (NAL Call No.: DNAL SB1.H6).

0168

Effect of cultivar, strain, and growth regulator treatments on shoot development and ethylene evolution in apple trees.
Walsh, C.S. Kender, W.J. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Mar 1982. v. 107 (2). p. 198-202. Includes 25 ref. (NAL Call No.: 81 S012).

0169

Effect of cultural practices and plant growth regulator applications on bloom delay of peach, Prunus persica (L.) Batsch / by Bobby Donald Reeder. -.
Reeder, Bobby Donald, 1946-. 1977. Thesis (Ph.D.)--Texas A & M University, 1977. Photocopy. Ann Arbor, Mich.: University Microfilms International, 1979. ix, 58 leaves: ill.; 21 cm. Bibliography: leaves 44-47. (NAL Call No.: DISS 77-20,409).

0170

Effect of daminozide and ethephon (growth regulators) on yield and quality of erect blackberries.

Morris, J.R. Cawthon, D.L. St. Joseph, Mich., The Society. JournalAmerican Society for Horticultural Science. Nov 1978. v. 103 (6). p. 804-806. ill. 9 ref. (NAL Call No.: 81 S012).

0171

Effect of daminozide, chlormequat chloride and ethephon on tanier (Xanthosoma caracu Koch & Bouche) yield and yield components (Important root crop in Puerto Rico, growth regulators, cormel production).

Beale, A.J. Green, V.E. Jr. Rio Piedras, University of Puerto Rico, Agricultural Experiment Station. The Journal of agriculture

of the University of Puerto Rico. Apr 1982. v. 66 (2). p. 109-114. 9 ref. (NAL Call No.: 8

P832J).

Effect of depulping and growth regulators on seed germination of Alyxia olivaeformis (Valuable foliage plant in the Hawaiian Islands).

Tanabe, M.J. Alexandria, Va., American Society for Horticultural Science. HortScience. Apr 1980. v. 15 (2). p. 199-200. ill. 6 ref. (NAL Call No.: SB1.H6).

0173

Effect of early season foliar sprays of GA4+7 on russeting and return bloom of 'Golden Delicious' apple.

HJHSA. Meador, D.B. Taylor, B.H. Alexandria, Va.: American Society for Horticultural Science. HortScience. June 1987. v. 22 (3). p. 412-415. Includes references. (NAL Call No.: DNAL SB1.H6).

0174

Effect of ethephon and GA3 on time of flowering in peach.

HJHSA. Gianfagna, T.J. Marini, R.; Rachmiel, S. Alexandria, Va.: American Society for Horticultural Science. HortScience. Feb 1986. v. 21 (1,section 1). p. 69-70. Includes references. (NAL Call No.: DNAL SB1.H6).

0175

Effect of fertilizer, paclobutrazol, and chlormequat on strawberry.

JOSHB. McArthur, D.A.J. Eaton, G.W. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Mar 1987. v. 112 (3). p. 241-246. Includes references. (NAL Call No.: DNAL 81 SD12).

0176

Effect of foliar application of auxin on the quality of potatoes.

Chandra, S. Mondy, N.I. Chicago, Institute of Food Technologists. Journal of food science. Nov/Dec 1981. v. 46 (6). p. 1870-1873. ill. Includes 28 ref. (NAL Call No.: 389.8 F7322).

0177

Effect of GA3 (gibberellic acid) spray on developing and mature clusters of Thompson seedless grapes.

Mansour, K.M. Salem, E.A. Cairo. Agricultural research review. Mar 1977. v. 55 (3). p. 79-88. ill. 11 ref. (NAL Call No.: 24 EG94).

0178

Effect of gibberellic acid and seed rates on pepper seed germination in aerated water columns (Capsicum annuum).

Sosa-Coronel, J. Motes, J.E. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Mar 1982. v. 107 (2). p. 290-295. ill. Includes 14 ref. (NAL Call No.: 81 SO12).

0179

Effect of gibberellic acid on flowering and quality of double Persian violet.

HUHSA. Neumaier, E.E. Blessington, T.M.; Price, J.A. Alexandria, Va.: American Society for Horticultural Science. HortScience. Oct 1987. v. 22 (5). p. 908-911. Includes references. (NAL Call No.: DNAL SB1.H6).

0180

Effect of gibberellic acid on yield and quality of fall-harvested and overwintered spinach (Spinacia oleracea).

Gonzalez, A.R.JOSHB. Marx, D.B. Alexandria: The Society. Journal of the American Society for Horticultural Science. July 1983. v. 108 (4). p. 647-651. Includes references. (NAL Call No.: 81 S012).

0181

Effect of growth regulator and nitrogen on height and branching of Skimmia reevesiana. Ryan, G.F. Washington, D.C.: Horticultural Research Institute. Journal of environmental horticulture. June 1985. v. 3 (2). p. 71-74. Includes 8 references. (NAL Call No.: DNAL SB1.J66).

0182

Effect of growth-regulators on ethylene production by 'Thompson Seedless' grape berries.

Singh, I.S. Chundawat, B.S. New Delhi, Indian Council of Agricultural Research. Indian journal of agricultural sciences. Dec 1978. v. 48 (12). p. 755-757. ill. 11 ref. (NAL Call No.: 22 AG83I).

0183

Effect of growth regulators on growth, flowering, flower quality and essential oil content of Jasminum auricultatum Vahl. var. Pari Mullai.

Pappiah, C.M. Muthuswamy, S. Coimbatore, South Indian Horticultural Association. South Indian horticulture. Apr 1978. v. 26 (2). p. 66-71. ill. 21 ref. (NAL Call No.: 80 S0825).

0184

Effect of growth regulators on pixie poinsettias grown with two irrigation systems. Wilfret, G.J. s.l., The Society. Proceedings of the ... annual meeting of the Florida State Horticultural Society. 1980 (pub 1981). v. 93. p. 215-218. 12 ref. (NAL Call No.: 81 F66).

0185

Effect of growth regulators on seed germination of Archontophoenix alexandrae.

Nagao, M.A. Sakai, W.S. Mt. Vernon, Va., American Society for Horticultural Science.

HortScience. Apr 1979. v. 14 (2). p. 182-183.

ill. 8 ref. (NAL Call No.: SB1.H6).

0186

Effect of hydrogen cyanamide on bud emergence in wine grapes.

CAGRA. Foott, J.H. Berkeley, Calif.: The Station. California agriculture - California Agricultural Experiment Station. Mar/Apr 1987. v. 41 (3/4). p. 19. ill. (NAL Call No.: DNAL 100 C12CAG).

0187

Effect of H2S04 (hydrogen sulfate) and GA3 (gibberellic acid) on seed germination of Zamia furfuracea (Foliage plants).

Dehgan, B.HJHSA. Schutzman, B. Alexandria: American Society for Horticultural Science. HortScience. June 1983. v. 18 (3). p. 371-372. ill. Includes references. (NAL Call No.: SB1.H6).

0188

Effect of lateral wounding in growth-regulator-treated Arctostaphylos cuttings (Propagation).
Wisura, W.A. Boulder, Colo., The Society.
Combined proceedings - International Plant
Propagators' Society. 1980 (pub. 1981). v. 30.
p. 119-120. (NAL Call No.: 451 P692).

0189

Effect of nitrogen and daminozide on shoot growth for pear Psylla suppression and on 'Barlett' pear performance (Growth regulator, Psylla pyricola, fire blight, Erwinia amylovora).

Lombard, P.B. Westigard, P.H.; Strang, J.G.; Allen, R.b.; Joy, D.N: Alexandria, Va., American Society for Horticultural Science.

HortScience. Aug 1982. v. 17 (4). p. 668-669. 9

ref. (NAL Call No.: SB1.H6).

0190

The effect of nitrogen, potassium, alar and gibberellin on growth and fruiting behavior on Himrod grapes / by Shitla Prasad Pathak. -. Pathak, Shitla Prasad, 1935-. 1972. Thesis (Ph.D.)--Ohio State University, 1972. Photocopy of typescript. Ann Arbor: University Microfilms, 1972. xi, 140 leaves; 21 cm. Bibliography: leaves 125-133. (NAL Call No.: DISS 72-21,001).

0191

Effect of paclobutrazol and flurprimidol on the germination and growth of wheat and radish. PPGGD. Devlin, R.M. Koszanski, Z.K. Lake Alfred: The Society. Proceedings annual meeting-Plant Growth Regulator Society of America. 1985. (12th). p. 237-242. Includes references. (NAL Call No.: DNAL SB128.P5).

0192

Effect of paclobutrazol on the vegetative growth, yield, quality, and winterhardiness of buds of 'Concord' grape.

HJHSA. Ahmedullah, M. Kawakami, A.; Sandidige, C.R. III; Wample, R.L. Alexandria, Va.:

American Society for Horticultural Science.

HortScience. Apr 1986. v. 21 (2). p. 273-274.

Includes references. (NAL Call No.: DNAL SB1.H6).

0193

The effect of plant growth regulators and temperature on the retention of cyathia in poinsettia (Euphorbia pulcherrima Willd.). Shanks, J.B. Purohit, A. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group. Plant Growth Regulator Working Group. 1979. (6th). p. 62-67. ill. 5 ref. (NAL Call No.: SB128.P5).

0194

Effect of planting date and growth regulators on poinsettia height.
Wilfret, G.J. s.l.: The Society. Proceedings of the ... annual meeting of the Florida State Horticulture Society. June 1985. v. 97. P. 289-291. Includes references. (NAL Call No.: DNAL SB319.2.F6F56).

0195

Effect of season and growth regulators on flowering, fruit-set and development of the tomato.

Perez-Zapata, M. Ramirez Oliveras, G. Rio Piedras, The Station. Abstract: Two tomato varieties, Floralou and Marglobe, were treated with spray applications of N-m-tolylphthalamic

acid at 0, 100, 200, 300 p/m, and b-napthoxyacetic acid at 0, 15, 25 and 35 p/m starting at anthesis for six consecutive weeks, totalling six applications. Flowers and quiescent fruits were more abundant during the summer but yield was lower. Growth regulators affected neither flowering nor number of quiescent fruits, but depressed yields. Winter was the was the best yielding season, although it was the poorest in flowering. B-napthoxyacetic acid resulted in increased fruit size at the two higher concentrations. Seedless fruits of good quality were produced at the higher concentrations during summer and autumn. Results indicate that flower abscission is not a limiting factor under the conditions of this research. The Journal of agriculture of the University of Puerto Rico - Puerto Rico, Agricultural Experiment Station. Oct 1980. v. 64 (4). p. 460-473. 35 ref. (NAL Call No.: 8 P832J).

0196

Effect of several growth regulators on the development of Dutch iris.
Picciarelli, P. Alpi, A. Firenze, Istituto di Coltivazioni Arboree. Rivista della ortoflorofrutticoltura italiana. Mar/Apr 1979. v. 63 (2). p. 93-102. ill. 21 ref. (NAL Call No.: 86 R22).

0197

Effect of silver nitrate, aminoethoxyvinylglycine, and gibberellins A4+7 plus 6-benzylamino purine on fruit set and development of 'Delicious' apples.

Greene, D.W. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Sept 1980. v. 105 (5). p. 717-720. ill. 21 ref. (NAL Call No.: 81 SD12).

0198

Effect of soil-applied paclobutrazol on 'Cheyenne' pecans.
HJHSA. Andersen, P.C. Aldrich, J.H. Alexandria, Va.: American Society for Horticultural Science. HortScience. Feb 1987. v. 22 (1). p. 79-82. Includes references. (NAL Call No.: DNAL SB1.H6).

0199

Effect of some cold treatments and gibberellic acid on crop improvement and flower induction of cabbage.

El-Motaz-Bellah, M. Arafa, A.F. Cairo. Agricultural research review. Mar 1977. v. 55 (3). p. 21-218. ill. 8 ref. (NAL Call No.: 24 EG94).

0200

Effect of some growth regulators and nutritional compounds as substitutes for chilling of 'Delicious' apple leaf and flower buds.

Shaltout, A.D.JOSHB. Unrath, C.R. Alexandria: The Society. Journal of the American Society for Horticultural Science. Nov 1983. v. 108 (6). p. 898-901. Includes references. (NAL Call No.: 81 SO12).

0201

Effect of some growth regulators as affecting fruit thinning in Cascata nectarine cv (cultivar).

Luces Fortes, G.R. de. Ducroquet, J.P.H.J.

Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group.Plant Growth Regulator Working Group. 1979. (6th). p. 242-249. ill. 24 ref. (NAL Call No.: SB128.P5).

0202

The effect of stratification and GA3 on germination of filbert seed as influenced by dry storage.

PNGOA. Nussbaum, E.S. Lagerstedt, H.B. Tigard, Or.: The Society. Proceedings of the Nut Growers Society of Oregon, Washington & British Columbia. 1983. (68th). p. 86-88, 90-92. ill. Includes 9 references. (NAL Call No.: DNAL 94.69 W52).

0203

Effect of temperature, fall defoliation, and gibberellic acid on the rest period of peach leaf buds.

Walser, R.H. Walker, D.R.; Seeley, S.D. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Jan 1981. v. 106 (1). p. 91-94. ill. 24 ref. (NAL Call No.: 81 SO12).

0204

Effect of trellising, crown bunch handling, and the number of oil emulsion and gibberellic acid sprays on harvest-pruned Sultanas (Grapes). Sarooshi, R.A. Roberts, E.A. Melbourne, CSIRO. Australian journal of experimental agriculture and animal husbandry. Feb 1979. v. 19 (96). p. 122-128. ill. 12 ref. (NAL Call No.: 23 AU792).

0205

Effect of triacontanol on yield and fruit composition of spring-harvested 'Tangi' and 'Dover' strawberries.

HUHSA. Hashim, O.B. Lundergan, C.A. Alexandria, Va.: American Society for Horticultural Science. HortScience. Feb 1985. v. 20 (1). p.

73-74. Includes 5 references. (NAL Call No.: DNAL SB1.H6).

0206

Effect of trunk injection of three growth regulators on sprout growth in silver maple. JOARD. Arron, G.P. Urbana, Ill.: International Society of Arboriculture. Journal of arboriculture. Oct 1985. v. 11 (10). p. 301-306. Includes 18 references. (NAL Call No.: DNAL SB436.J6).

0207

Effect of water vapor pressure on the thermal decomposition of 2-chloroethylphosphonic acid (Plant growth regulator, relation to olive fruit abscission).

Klein, I. Lavee, S. Bethesda, American Society of Plant Physiologists. Plant physiology. Mar 1979. v. 63 (3). p. 474-477. ill. 10 ref. (NAL Call No.: 450 P692).

0208

Effect on phloroglucinol on Successful propagation in vitro of Troyer citrange.

Pontikis, C.A. Sapoutzaki, E. Boulder, Colo.: International Plant Propagators' Society. The Plant propagator. Dec 1984. v. 30 (4). p. 3-5. ill. Includes 12 references. (NAL Call No.: DNAL 81 P692).

0209

Effective application of Promalin (GA4,7 (natural gibberellins) and 6-BA (benzyladenine)) on apples with various spray volumes (Includes calibration of the equipment).

Cibulsky, R.J. Greene, G.M. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group.Plant Growth Regulator Working Group. 1979. (6th). p. 180-188. ill. 8 ref. (NAL Call No.: SB128.P5).

0210

Effective use of growth regulators in apple production.

Forshey, C.G. Fayetteville, Ark.: Arkansas State Horticultural Society. Proceedings of the ... annual meeting - Arkansas State Horticultural Society. 1986. (107th). p. 66-68. (NAL Call No.: DNAL SB21.A7A7).

0211

Effects of auxin on rooting of Ixora acuminata. Rauch, F.D. Yamakawa, R.M. Alexandria, Va., American Society for Horticultural Sciencsn r das. HortScience. Feb 1980. v. 15 (1). p. 97. ill. 13 ref. (NAL Call No.: SB1.H6).

0212

Effects of BA (6-benzylamino purine), GA4+7 (gibberellins A4+7), and daminozide on fruit set, fruit quality, vegetative growth, flower initiation, and flower quality of 'Golden Delicious' apple.
McLaughlin, J.M.JOSHB. Greene, D.W. Alexandria

McLaughlin, J.M.JOSHB. Greene, D.W. Alexandria: The Society. Journal of the American Society for Horticultural Science. Jan 1984. v. 109 (1). p. 34-39. Includes references. (NAL Call No.: 81 SO12).

0213

Effects of BAY RSW 0411 growth regulator on Cotoneaster and Forsythia.

DARCB. Smith, E.M. Treaster, S.A. Wooster, Ohio: The Center. Research circular - Ohio Agricultural Research and Development Center. Jan 1986. (289). p. 1-3. Includes references. (NAL Call No.: DNAL 100 DH3R).

0214

The effects of container design, BA, and GA3 on root and shoot growth of seedling pecan trees (Carya illinoensis).

Matta, F.B. Storey, J.B. Alexandria, Va.,
American Society for Horticultural Science.
HortScience. Oct 1981. v. 16 (5). p. 652-653.
ill. (NAL Call No.: SB1.H6).

0215

Effects of cultivar, cultural practices and growth regulators on yield and quality of machine-harvested blackberries.

Morris, J.B. Fayetteville, Ark.: Arkansas State Horticultural Society. Proceedings of the ... annual meeting - Arkansas State Horticultural Society. Paper presented at the "106th Annual Meeting of the Arkansas State Horticultural Society." November 13 and 14, 1985, Fort Smith, Arkansas. 1985. (106). p. 183-187. Includes 18 references. (NAL Call No.: DNAL SB21.A7A7).

0216

Effects of daminozide and paclobutrazol treatments on fruit ripening and storage behavior of 'McIntosh' apple.

JOSHB. Elfving, D.C. Chu, C.L.; Lougheed, E.C.; Cline, R.A. Alexandria, Va.: The Society.

Journal of the American Society for

Horticultural Science. Nov 1987. v. 112 (6). p. 910-915. Includes references. (NAL Call No.: DNAL 81 S012).

0217

Effects of defoliation, gibberellic acid and 4-chlorophenoxyacetic acid on growth and composition of Thompson seedless grape berries. Sidahmed, O.A. Kliewer, W.M. Davis, American Society of Enologists. American journal of enology and viticulture. 1980. v. 31 (2). p. 149-153. ill. 22 ref. (NAL Call No.: 390.9 AM33).

0218

Effects of dormant pruning, summer pruning, scoring and growth regulators on growth, yield, and fruit quality of "Delicious" and "Cortland" apple trees.

Greene, D.W.JOSHB. Lord, W.J. Alexandria: The Society. Journal of the American Society for Horticultural Science. July 1983. v. 108 (4). p. 590-595. Includes references. (NAL Call No.: 81 S012).

0219

Effects of ethephon and gibberellic acid on thinning peaches (Phytotoxicity).
Young, E. Edgerton, L.J. Alexandria, Va., American Society for Horticultural Science. HortScience. Dec 1979. v. 14 (6). p. 713-714. ill. 10 ref. (NAL Call No.: SB1.H6).

0220

Effects of ethephon, gibberellin, and BA (benzyladenine) on fruiting of 'Dancy' tangerines.

Jahn, O.L. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Sept 1981. v. 106 (5). p. 597-600. 13 ref. (NAL Call No.: 81 S012).

0221

Effects of ethephon-gibberellin combinations on yield, size, and quality of muskmelon (Cucumis melo).

Batal, K.M.JOSHB. Alexandria: The Society. Journal of the American Society for Horticultural Science. Jan 1983. v. 108 (1). p. 77-80. Includes references. (NAL Call No.: 81 S012).

0222

Effects of fungicides that inhibit ergosterol biosynthesis on apple powdery mildew control, yield, and fruit growth factors.
PLDRA. Spotts, R.A. Cervantes, L.A. St. Paul, Minn.: American Phytopathological Society. Plant disease. Apr 1986. v. 70 (4). p. 305-306. Includes 16 references. (NAL Call No.: DNAL 1.9 P69P).

0223

Effects of GA (gibberellic acid)4+7 and NAA (gibberellin) on several aspects of flowering in Streptocarpus.

Lyons, R.E.HUHSA. Meyers, P. Alexandria: American Society for Horticultural Science. HortScience. Aug 1983. v. 18 (4,sect.1). p. 457-458. Includes references. (NAL Call No.: SB1.H6).

0224

Effects of GA3 (gibberellic acid) and NAA (naphthaleneacetic acid) on leaf lamina unfolding and flowering of Cyclamen persicum. Lyons, R.E.JOSHB. Widmer, R.E. Alexandria: The Society. Journal of the American Society for Horticultural Science. Sept 1983. v. 108 (5). p. 759-763. Includes references. (NAL Call No.: 81 SO12).

0225

Effects of gibberellic acid and girdling on Thompson Seedless' and Ruby Seedless' table grapes in Morocco.

HJHSA. Ezzahouani, A. Lasheen, A.M.; Walali, L. Alexandria, Va.: American Society for Horticultural Science. HortScience. June 1985. v. 20 (3,sectionI). p. 393-394. Includes 10 references. (NAL Call No.: DNAL SB1.H6).

0226

Effects of gibberellins (GA4+7), 6-Benzyladenine (6-BA) and promalin (GA4+7 + 6-BA) plant growth regulators on plant growth, branch crown and flower development in 'Scott' and 'Raritan' strawberries.

Weidman, R.W. Stang, E.J. s.l.: North American Strawberry Growers Association.

Advances in strawberry production. 1983. v. 2. p. 15-17. Includes 8 references. (NAL Call No.: DNAL SB385.A34).

0227

The effects of growth regulators on development of Nicotiana affinis flowers in vitro (Naphthaleneacetic acid, indoleacetic acid, indolebutyric acid, kinetin, tissue culture). Deaton, M.H. Buxton, J.W.; Hamilton-Kemp, T.R. Alexandria, Va.: American Society for Horticultural Science. HortScience. Aug 1984. v. 19 (4). p. 509-511. ill. Includes 11 references. (NAL Call No.: SB1.H6).

0228

Effects of growth regulators on growth development and yield of Abelmoschus esculentus (L) Moench (Lady's finger).
Tosh, S. Choudhuri, M.A. Calcutta. Science and culture. Dec 1978. v. 44 (12). p. 544-547. ill.

9 ref. (NAL Call No.: 475 SCI24).

0229

Effects of growth regulators on ripening and abscission of pimiento and paprika peppers.
Batal, K.M.HJHSA. Granberry, D.M. Alexandria: American Society for Horticultural Science. HortScience. Dec 1982. v. 17 (6). p. 944-946. ill. 9 ref. (NAL Call No.: SB1.H6).

0230

Effects of inhibitors of ethylene synthesis or action, GA4+7 (Promalin gibberellins), and BA (benzylamino purine) on fruit set of apple, sour cherry, and plum.
Dennis, F.G. Jr.JDSHB. Archbold, D.D.; Vecino,

Dennis, F.G. Jr.JDSHB. Archbold, D.D.; Vecino, C.O. Alexandria: The Society. Journal of the American Society for Horticultural Science. July 1983. v. 108 (4). p. 570-573. Includes references. (NAL Call No.: 81 S012).

0231

Effects of irrigation systems, gibberellic acid, and photoperiod on seed germination of Kalmia latifolia L. and Rhododendron maximum L. Duncan, P.J.HJHSA. Bilderback, T.E. Alexandria: American Society for Horticultural Science. HortScience. Dec 1982. v. 17 (6). p. 916-917. 9 ref. (NAL Call No.: SB1.H6).

0232

Effects of picloram and other auxins on onion tissue cultures (in vitro propagation, plant regeneration, callus).

Phillips, G.C.JDSHB. Luteyn, K.J. Alexandria: The Society. Journal of the American Society for Horticultural Science. Nov 1983. v. 108 (6). p. 948-953. Includes references. (NAL Call No.: 81 SO12).

0233

Effects of plant growth regulators on bahiagrass.

PPGGD. Peacock, C.H. Flanagan, M.S. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1986. (13th). p. 41-45. (NAL Call No.: DNAL SB128.P5).

0234

Effects of polyamines on fruit-set of apple (Plant growth regulator yields).

Costa, G.HUHSA. Bagni, N. Alexandria: American Society for Horticultural Science. HortScience. Feb 1983. v. 18 (1). p. 59-61. Includes references. (NAL Call No.: SB1.H6).

0235

Effects of postharvest and postbloom sprays of daminozide on apples.

FVRJA. Greene, D.W. Lord, W.J.; Southwick, F.W.; Sincuk, J.E. University Park, Pa.: American Pomological Society. Fruit varieties journal. Apr 1986. v. 40 (2). p. 41-45. Includes references. (NAL Call No.: DNAL 80 F9464).

0236

Effects of Promalin on greenhouse roses.

PPGGD. Shanks, J.B. Mityga, H.G. Lake Alfred:
The Society. Proceedings annual meeting - Plant
Growth Regulator Society of America. 1985.
(12th). p. 224-230. Includes references. (NAL
Call No.: DNAL SB128.P5).

0237

The effects of regulated water deficits on pear tree growth, flowering, fruit growth, and yield (Regulated deficit irrigation, plant physiology, Australia).
Mitchell, P.D. Jerie, P.H.; Chalmers, D.J.

Mitchell, P.D. Jerie, P.H.; Chalmers, D.J. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Sept 1984. v. 109 (5). p. 604-606. ill. Includes references. (NAL Call No.: 81 SD12).

0238

The effects of sequential applications of different chemical growth regulators (gibberellins, ancymidol, chlormequat, ethephon) on growth and flowering of F1 hybrid geraniums (Pelargonium X hortorum Bailey). Hamza, A.M. Koranski, D.S.; Rogers, M.N. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. May 1981. v. 106 (3). p. 299-303. ill. 11 ref. (NAL Call No.: 81 S012).

Effects of several plant growth substances on height, flowering, and lateral shoot development of Chamaedorea seifrizii.

PRNCA. Broschat, T.K. Donselman, H. Lawrence: Palm Society. Principes. July 1986. v. 30 (3). p. 135-137. Includes references. (NAL Call No.: DNAL 80 P932).

0240

Effects of some plant growth regulators on bud burst and rooting of Vitis vinifera L. cv. Chaush cuttings.

Eris, A. Celik, H. Davis, Calif., American Society of Enologists. American journal of enology and viticulture. 1981. v. 32 (2). p. 122-124. 26 ref. (NAL Call No.: 390.9 AM33).

0241

Effects of split-night temperatures, light, and chlormequat on growth and carbohydrate status of Pelargonium x hortorum (Leaf starch and sugar levels, plant growth regulators). White, J.W. Warrington, I.J. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. July 1984. v. 109 (4). p. 458-463. ill. Includes 20 references. (NAL Call No.: 81 SD12).

0242

Effects of wounding and auxin treatment on rooting stem cuttings of Fraser's photinia.

Blazich, R.A. Bonaminio, V.P. Washington:
Horticultural Research Institute. Journal of environmental horticulture. Dec 1983. v. 1 (4). p. 104-106. Includes references. (NAL Call No.: SB1.J66).

0243

Effects of (2-chloroethyl) phosphonic acid and its interaction with gibberellic acid on thinning peaches.

Young, E. Edgerton, L.J. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group.Plant Growth Regulator Working Group. 1979. 1979. (6th). p. 156-160. ill. 7 ref. (NAL Call No.: SB128.P5).

0244

Emergence at high temperature and seedling growth following pretreatment of lettuce seeds with fusicoccin and other growth regulators.

JOSHB. Nelson, J.M. Sharples, G.C. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. July 1986.

v. 111 (4). p. 484-486. Includes references.

(NAL Call No.: DNAL 81 S012).

0245

The essentials of growing disease-free fruit-tree stock (Organization and regulation within the industry).

Denny, H.R. Martinsburg, W. Va. Proceedings ... annual conventionNational Peach Council. 1978. 1978. (37). p. 9-10, 12-13. (NAL Call No.: SB371.N3).

0246

Ethylene evolution and flowering of cold- and GA (gibberellic acid)-treated 'Redwing' azaleas (Rhododendron spp.).

Nell, T.A.HJHSA. Bodnaruk, W.H. Jr.; Joiner, J.N.; Sheehan, T.J. Alexandria: American Society for Horticultural Science. HortScience. Aug 1983. v. 18 (4,sect.1). p. 454-455. ill. Includes references. (NAL Call No.: SB1.H6).

0247

Evaluating growth regulators as branching aids for apple trees.

Costante, J.F. (s.1., s.n.). Proceedings of the ... annual meeting - New York State Horticultural Society. 1981. v. 126. p. 128-135. (NAL Call No.: 81 N484).

0248

Evaluation of growth regulator effects of Embark, Atrinal, Blazer, and Bayleton on container-grown azaleas.
Banko, T.J. Washington, D.C.: Horticultural

Banko, T.J. Washington, D.C.: Horticultural Research Institute. Journal of environmental horticulture. Dec 1985. v. 3 (4). p. 149-152. Includes 7 references. (NAL Call No.: DNAL SB1.J66).

0249

Evaluation of plant constituents associated with pecan Phylloxera gall formation.

JCECD. Hedin, P.A. Neel, W.W.; Burks, M.L.;
Grimley, E. New York, N.Y.: Plenum Press.

Jcurnal of chemical ecology. Apr 1985. v. 11

(4). p. 473-484. Includes references. (NAL Call No.: DNAL QD415.A1J6).

0250

Evaluation of plant growth regulators.

Armstrong, T.F. Philadelphia, Pa.: ASTM, c1985. Pesticide formulations and application systems: fourth symposium: a symposium sponsored by ASTM Committee E-35 on Pesticides, New Orleans, La., 2-3 Nov. 1983 / Thomas M. Kaneko, Larry D. Spicer, editors. p. 109-112. (NAL Call No.: DNAL SB950.93.P47 1985).

0251

Evaluation of the tree-row-volume concept with density adjustments in relation to spray deposits in apple orchards (Pesticides, growth regulators, North Carolina).

Sutton, T.B. Unrath, C.R. St. Paul, Minn.: American Phytopathological Society. Plant disease. June 1984. v. 68 (6). p. 480-484. ill. Includes references. (NAL Call No.: 1.9 P69P).

0252

Exogenous gibberellin as responsible for the seedless berry development of grapes. V. Effects of 6-benzyl adenine applied with gibberellin on the induction of seedless fleshy berries in Delaware and Campbell Early grapes (Varieties).

Motomura, Y. Hori, Y. Sendai, Faculty of Agriculture, Tohoku University. The Tohoku journal of agricultural research. Aug 1978. v. 29 (1). p. 1-12. ill. 28 ref. (NAL Call No.: 22.5 T574).

0253

Exploring the use of PP333, a new growth regulator for apple trees.

Tukey, L.D. College Park: Maryland State Horticultural Society. Maryland fruit grower. 1983. 1983. (suppl.). p. 77-80. Includes references. (NAL Call No.: 80 M36).

0254

Factors affecting apple-tree response to chemical branch-induction treatments (Plant growth regulators, 6-benzylamino purine, gibberellic acid, growth habit, New York, Ontario).

Elfving, D.C. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. July 1984. v. 109 (4). p. 476-481. ill. Includes 38 references. (NAL Call No.: 81 S012).

0255

Firmness of sweet cherry fruit following multiple applications of gibberellic acid.

JOSHB. Facteau, T.J. Rowe, K.E.; Chestnut, N.E. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Nov 1985. v. 110 (6). p. 775-777. Includes 9 references. (NAL Call No.: DNAL 81 S012).

0256

The first turfgrass PGR (plant growth regulator) with efficacy, safety, and uniform activity for fine quality lawn turfs (Tall fescue, Festuca arundinacea).

Thibodeau, P.S.PPGGD. Kaufmann, J.E.; Stehling, S.J.; Sandbrink, J.J. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 57-60. ill. (NAL Call No.: SB128.P5).

0257

Florida citrus spray guide--1985.
Knapp, J.L. Tucker, D.P.H.; Fasulo, T.R.
Gainesville, Fla.: The Service. Circular Florida Cooperative Extension Service. Jan
1985. (393-K). 16 p. (NAL Call No.: DNAL 275.29
F66C).

0258

Flowering of Aglaonema commutatum 'Treubii' following treatment with gibberellic acid.
Henny, R.J.HJHSA. Alexandria: American Society for Horticultural Science. HortScience. June 1983. v. 18 (3). p. 374. Includes references. (NAL Call No.: SB1.H6).

0259

Flowering potted plant workshop proceedings.
Rauch, F.D. Leonhardt, K.W. Honolulu, Hawaii:
The Service. Research extension series College of Tropical Agriculture and Human
Resources, University of Hawaii; Cooperative
Extension Service. Apr 1985. (54). 53 p.
Includes references. (NAL Call No.: DNAL
S481.R4).

0260

Foliar applications of BA increase branching of 'Welkeri' Dieffenbachia (Growth regulators, 6-benzylamino purine, ethephon).
Wilson, M.R.HJHSA. Nell, T.A. Alexandria:
American Society for Horticultural Science.
HortScience. Aug 1983. v. 18 (4,sect.1). p.
447-448. Includes references. (NAL Call No.: SB1.H6).

0261

Forcing dormant, isolated buds of blackcurrant (Ribes nigrum, gibberellic acid, 6-benzylamino purine).

Wainwright H. Price, D. J. Alexandria:

Wainwright, H. Price, D.J. Alexandria:
American Society for Horticultural Science.
HortScience. Feb 1984. v. 19 (1). p. 103-105.
ill. Includes references. (NAL Call No.:
SB1.H6).

Forcing of field grown rhubarb with gibberellic acid.

HUHSA. Hemphill, D.D. Jr. Alexandria, Va.: American Society for Horticultural Science. HortScience. Feb 1985. v. 20 (1). p. 123-124. Includes 10 references. (NAL Call No.: DNAL SB1.H6).

0263

Fresh citrus fruits /edited by Wilfred F. Wardowski, Steven Nagy, William Grierson. --. Wardowski, Wilfred F.; Nagy, Steven.; Grierson, William. Westport, Conn. : AVI Pub. Co., c1986. Abstract: A reference for citrus fruit growers. handlers, packing-house workers, exporters, food technology students, and citrus scientists presents a comprehensive treatise on citrus fruits that are destined for fresh markets. The 22 text chapters present authoritative reviews and guidelines prepared by experts in the various areas of citrus fruit science and technology. Topics include: citrus fruit anatomy, morphology, physiology, and maturation; maturity and grade standards; the effect of production practices on fresh fruit quality; growth regulators for improving postharvest quality; the characteristics of fresh fruit cultivars; production trends in the US and 7 other countries; fruit harvesting techniques; product transport to packing houses; the coordination of fresh fruit and processing outlets; degreening methods; systems for separating and grading freeze-damaged fruit; machinery for packing lines and its application; postharvest fruit diseases and their control; preharvest, maturity, and postharvest related disorders; methods of washing, waxing, and adding color to fruits; packaging materials and unitization methods; regulations concerning fruit pests; allowable pesticide tolerances; characteristics of transportation of fruits to markets; citrus fruit storage; projections for world trade in citrus fruits; and energy usage, monitoring, and control in citrus fruit packing. References cited are appended to each of the chapters, and numerous figures and tabular data are presented throughout the text. xix, 571 p. : ill.; 24 cm. Includes bibliographies and index. (NAL Call No.: DNAL HD9259.C52F74).

0264

Fruit development and growth regulator effects on normal alkanes of "Washington" navel orange fruit epicuticular wax.

JAFCAU. El-Dtmani, M. Coggins, C.W. Jr. Washington, D.C.: American Chemical Society. Journal of agricultural and food chemistry. July/Aug 1985. v. 33 (4). p. 656-663. Includes references. (NAL Call No.: DNAL 381 J8223).

0285

Fuchsia standards in five months with gibberellic acid.

Stefanis, J.P. Bell, D.A. Storrs, Conn., The Service. Connecticut greenhouse newsletter - University of Connecticut, Cooperative Extension Service. Nov 1981. Nov 1981. (108). p. 7-13. ill. (NAL Call No.: SB415.C625).

0266

GA3 (gibberellic acid)-increased bolting and seed production in late-planted onions.

Loper, G.M.HJHSA. Waller, G.D. Alexandria: American Society for Horticultural Science. HortScience. Dec 1982. v. 17 (6). p. 922-923. 3 ref. (NAL Call No.: SB1.H6).

0267

Gelling agent and growth regulator effects on shoot vitrification of 'Gala' apple in vitro. JDSHB. Pasqualetto, P.L. Zimmerman, R.H.; Fordham, I. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Nov 1986. V. 111 (6). p. 976-980. Includes references. (NAL Call No.: DNAL 81 SO12).

0268

Germination of Nandina domestica seed as influenced by GA3 and stratification.

Dengan, B. s.l.: The Society. Proceedings of the ... annual meeting of the Florida State Horticulture Society. June 1985. v. 97. p. 311-313. Includes references. (NAL Call No.: DNAL SB319.2.F6F56).

0269

Gibberellic acid and camellias.
Goertz, W.F. Fort Valley, Ga., American
Camellia Society. American Camellia yearbook.
1981. 1981. p. 29-35. 111. Includes 8 ref. (NAL
Call No.: 97.31 AM32).

0270

Gibberellic acid breaks summer dormance in rooted cuttings of flowering almond (Prunus triloba).

Mac Carthaigh, D. Boulder: International Plant Propagators' Society. The Plant propagator. Mar 1983. v. 29 (1). p. 12-14. ill. Includes references. (NAL Call No.: 81 P692).

0271

Gibberellic acid-induced fruiting of lingonberries, Vaccinium vitis-idaea L. ssp. minus (Lodd.) Hult. Holloway, P.S.HJHSA. Stushnoff, C.; Wildung, D.K. Alexandria: American Society for Horticultural Science. HortScience. Dec 1982. v. 17 (6). p. 953-954. 18 ref. (NAL Call No.: SB1.H6).

0272

Gibberellin and cell-wall hydrolases as related to the low response of 'Valencia' oranges to abscission chemicals.

Rasmussen, G.K. Alexandria, Va., American Society for Horticultural Science. HortScience. Aug 1981. v. 16 (4). p. 497-498. 9 ref. (NAL Call No.: SB1.H6).

0273

Gibberellin on valencias: a status report. Coggins, C.W. Jr. Henning, G.L. Los Angeles, Calif.: California Citrograph Pub. Co. Citrograph. July 1985. v. 70 (9). p. 205-207. (NAL Call No.: DNAL 80 C125).

0274

Grevillea propagation in Mawaii. Groesbeck, S.J. Rauch, F.D. Boulder, Colo.: International Plant Propagators' Society. The Plant propagator. Mar 1985. v. 31 (1). p. 6-8. Includes references. (NAL Call No.: DNAL 81 P692).

0275

A grower's guide to begonias (Varieties, growth regulators, Chlormequot).

Ewart, L.C. Willoughby, Ohio, Meister. American vegetable grower and greenhouse grower. Nov 1980. v. 28 (11). p. 6. (NAL Call No.: 80 C733).

0276

Growing Begonia X elatior hybrids (Rieger begonias) year-round (Cultivars, growth regulators).

Wikesjo, K. Schussler, H. St. Paul, The Service. Minnesota State florists' bulletin -University of Minnesota, Agricultural Extension Service. Dec 1981. v. 30 (6). p. 7-9. (NAL Call No.: 275.28 M664).

0277

Growth and fruiting of Heritage' primocane fruiting red raspberry in response to daminozide and ethephon (Rubus idaeus, flower initiation, growth regulators).

Braun, J.W. Garth, J.K.L. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Mar 1984. v. 109 (2). p. 207-209. Includes references. (NAL Call No.: 81 S012).

0278

Growth and yield of seed potatoes after application of gibberellic acid to the tubers before planting.

Marinus, J. Bodlaender, K.B.A. Wageningen, Genootschap voor Landbouwwetenschap.

Netherlands journal of agricultural science.
1978. v. 26 (4). p. 334-365. ill. 11 ref. (NAL Call No.: 12 N3892).

0279

Growth inhibition of Thompson Seedless and Napa Gamay berries by heat stress and its partial reversibility by applications of growth regulators. AJEVA. Matsui, S. Ryugo, K.; Kliewer, W.M.

AJĒVA. Matsui, S. Ryugo, K.; Kliewer, W.M. Davis, Calif.: American Society of Enologists. American journal of enology and viticulture. 1986. v. 37 (1). p. 67-71. ill. Includes 17 references. (NAL Call No.: DNAL 390.9 AM33).

0280

Growth inhibitors in cucumber plants and seeds (Autotoxicity, allelopathy). Lockerman, R.H. Putnam, A.R. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. July 1981. v. 106 (4), p. 418-422. 15 ref. (NAL Call No.: 81 SO12).

0281

Growth inhibitors in xylem exudates of Persian walnuts (Juglans regia L.) and their possible role in graft failure.
Prataviera, A.G.JOSHB. Kuniyuki, A.H.; Ryugo, K. Alexandria: The Society. Journal of the American Society for Horticultural Science. Nov 1983. v. 108 (6). p. 1043-1045. ill. Includes references. (NAL Call No.: 81 S012).

0282

Growth modification in turf management.

Cockerham, S.T. Sacramento, Calif.: California Weed Conference Office. Proceedings - California Weed Conference. Paper presented at the "Plant Growth Regulator Symposium," January 27/28, 1986, Fresno, California. 1986.

(38th, suppl.). p. 21-24. Includes references. (NAL Call No.: DNAL 79.9 C122).

0283

Growth modification to improve yields & management efficiency of olive & walnut--an education problem.

Sibbett, G.S. Sacramento, Calif.: California Weed Conference Office. Proceedings - California Weed Conference. Paper presented at the "Plant Growth Regulator Symposium," January 27/28, 1986, Fresno, California. 1986. (38th, suppl.). p. 8-10. (NAL Call No.: DNAL 79.9 C122).

0284

Growth of CO2-enriched sour orange seedlings treated with gibberellins/cytokinins.
Ferguson, J.J. Avigne, W.T.; Allen, L.H.; Koch, K.E. s.l.: The Society. Proceedings of the ... annual meeting of the Florida State Horticulture Society. 1986 (pub. 1987). v. 99. p. 37-39. Includes references. (NAL Call No.: DNAL SB319.2.F6F56).

0285

Growth of germinated pepper seeds planted with gel chemical mixtures (that included SADH, gibberellic acid, diphenamid, metalaxyl phenamiphos).

Ghate, S.R. Phatak, S.C. St. Joseph, Mich.: The Society Paper - American Society of Agricultural Engineers (Microfiche collection). 1982. Paper presented at the 1982 Summer Meeting of the American Society of Agricultural Engineers. Available for purchase from: The American Society of Agricultural Engineers, Order Dept., 2950 Niles Road, St. Joseph, Michigan 49085. Telephone the Order Dept. at (616) 429-0300 for information and prices. 1982. (fiche no. 82-1024). 1 microfiche: ill. Includes references. (NAL Call No.: FICHE S-72).

0286

Growth of silvernerve plants as affected by chilling temperatures, fertilization rates, and growth regulators (Fittonia verschaffeltii argyroneura).

McConnell, D.B.PFSHA. Ingram, D.L.; Groga-Bada, C.; Sheehan, T.J. Lake Alfred: The Society. Proceedings of the ... annual meeting - Florida State Horticultural Society. 1982. v. 95. p. 290-293. ill. Includes references. (NAL Call No.: 81 F66).

0287

Growth regulation of fruit quality--university viewpoint (Apples).

Edgerton, L.J. New Brunswick, N.J., New Jersey State Horticultural Society. Horticultural news. Fall 1980. v. 61 (4). p. 11, 16-18. ill. (NAL Call No.: 81 N46).

0288

Growth regulation of Kentucky bluegrass (Poa pratensis) and tall fescue (Festuca arundinacea, turfgrasses).
Wehner, D.J. Beltsville, Md., The Society.
Proceedings - annual meeting of the Northeastern Weed Science Society.Northeastern Weed Science Society. 1980. v. 34. p. 382-388.
ill. 6 ref. (NAL Call No.: 79.9 N814).

0289

Growth regulator effect on growth and flower resort of Zantedeschia rehmannii hyb.

HJHSA. Tjia, B. Alexandria, Va.: American Society for Horticultural Science. HortScience. June 1987. v. 22 (3). p. 507-508. ill. Includes references. (NAL Call No.: DNAL SB1.H6).

0290

Growth regulator effects evaluated (Accelerate rooting, phytotoxicity).
Pokorny, F.A. Apopka, Fla., Foliage Education and Research Foundation. Foliage digest. June 1982. v. 5 (6). p. 12. (NAL Call No.: SB431.F6).

0291

Growth regulator effects on adventitious root formation in leaf bud cuttings of juvenile and mature Ficus pumila.

Davies, F.T. Jr. Joiner, J.N. Mount Vernon, Va., The Society Journal of the American Society for Horticultural Science. American Society for Horticultural Science. Jan 1980. v. 105 (1). p. 91-95. ill. 12 ref. (NAL Call No.: 81 S012).

0292

Growth regulator effects on fruit set and fruit size in navel orange (Gibberellic acid, calcium dihydrophosphate).

Southwick, S.M. Davies, F.S. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. May 1982. v. 107 (3). p. 395-397. 20 ref. (NAL Call No.: 81 SO12).

0293

Growth regulator solutions.

Freeman, R.N. Long Island, N.Y.: Cornell Cooperative Extension Association. Long Island horticulture news. Feb 1985. p. 5. ill. (NAL Call No.: DNAL SB317.5.L65).

0294

Growth regulator studies on petunias.

Tjia, B. Chicago, Ill.: Florists' Publishing Company. Florists' review. Jan 15, 1981. v. 167 (4337). p. 12-14, 16, 45-48. ill. Includes references. (NAL Call No.: 80 W41).

0295

Growth regulators--tools for controlling plant growth (of bedding plants).

Armitage, A.M. Lansing, Mich.: The Conference. Proceedings - International Bedding Plant Conference. 1982. Paper presented at the 15th International Bedding Plant Conference, October 2-7, 1982, Orlando, Florida. 1982. (15th). p. 190-194. (NAL Call No.: SB443.N3).

0296

Growth regulators and their potential use in floriculture and ornamentals.

Rudnicki, R.M. Wageningen, International Society for Horticultural Science. Chronica horticulturae. Apr 1979. v. 19 (1). p. 1-3. 111. 7 ref. (NAL Call No.: 80 C462).

0297

Growth regulators and (woody) dwarf plants (Use of Gibberellic acid to shorten production time).

McCarthy, D. Boulder, Colo., The Society. Combined proceedings - International Plant Propagators' Society. 1979. v. 29. p. 271-274. (NAL Call No.: 451 P692).

0298

Growth regulators for floricultural crops.

Criley, R.A. Honolulu, Hawaii: The Service.

Research extension series - College of Tropical

Agriculture and Human Resources, University of

Hawaii, Cooperative Extension Service. Apr

1985. (54). p. 31-52. Includes references. (NAL

Call No.: DNAL S481.R4).

0299

Growth regulators for ornamentals: selection and use.

Williams, D.J. Overland Park, Kan., Intertec. Grounds maintenance. Mar 1980. v. 15 (3). p. 43, 46, 48. 111. (NAL Call No.: \$B476.G7).

0300

Growth regulators for turf--selection and use. Street, J.R. Overland Park, Kan., Intertec. Grounds maintenance. Apr 1980. v. 15 (4). p. 16, 18, 74, 76. ill. (NAL Call No.: SB476.G7).

0301

Growth regulators for winter squash production. Bradley, G.A. Reed, H.; Hall, M.R. Fayetteville, Ark., The Station. Arkansas farm research - Arkansas Agricultural Experiment Station. Nov/Dec 1980. v. 29 (6). p. 3. 111. (NAL Call No.: 100 AR42F).

0302

Growth regulators, fruit drop, yield, and quality of navel orange in Florida. Lima, J.E.O.JOSHB. Davies, F.S. Alexandria: The Society. Journal of the American Society for Horticultural Science. Jan 1984. v. 109 (1). p. 81-84. Includes references. (NAL Call No.: 81 SO12).

0303

Growth regulators in floriculture.

Larson, R.A. Westport, Conn.: Avi. Horticultural reviews. Literature review. 1985. v. 7. p. 399-481. Includes references. (NAL Call No.: DNAL SB317.5.H6).

0304

Growth regulators: the early bird gets the late pick (Oranges, tangelos, gibberellic acid). Los Angeles, Calif.: California Citrograph Pub. Co. Citrograph. Aug 1984. v. 69 (10). p. 247. (NAL Call No.: 80 C125).

0305

Growth regulatory usage in North Carolina apple production.

Unrath, C.R. Raleigh, N.C.: The Service. AG - North Carolina Agricultural Extension Service, North Carolina State University. Oct 1983. Oct 1983. (304). 6 p. (NAL Call No.: S544.3.N6N62).

Growth responses of peach roots and shoots to soil and foliar-applied paclobutrazol. HUHSA. Williamson, J.G. Coston, D.C.; Grimes, L.W. Alexandria, Va. : American Society for Horticultural Science. HortScience. Aug 1986. v. 21 (4). p. 1001-1003. ill. Includes references. (NAL Call No.: DNAL SB1.H6).

0307

Growth retardation of bermudagrass with metsulfuron methyl and sulfometuron methyl. AGJDAT. Rogers, J.N. III. Miller, E.M.; King, J.W. Madison, Wis. : American Society of Agronomy. Agronomy journal. Mar/Apr 1987. v. 79 (2). p. 225-229. Includes references. (NAL Call No.: DNAL 4 AM34P).

0308

Hormonal control of pepper seed germination (Capsicum annuum, growth inhibitors). Watkins, J.T.HJHSA. Cantliffe, D.J. Alexandria : American Society for Horticultural Science. HortScience. June 1983. v. 18 (3). p. 342-343. Includes references. (NAL Call No.: SB1.H6).

0309

Horticultural spray program, 1981 (Mostly growth regulators).

Young, R.S. Martinsburg, W. Va., West Virginia Horticultural Society. The Mountaineer grower. Mar 1981. Mar 1981. (419). p. 16. (NAL Call No.: 80 M86).

0310

Improvement of gibberellin efficiency in prolonging the citrus harvest season by the surfactant L-77.

JOSHB. Greenberg, J. Monselise, S.P.; Goldschmidt, E.E. Alexandria, Va. : The Society. Journal of the American Society for Horticultural Science. July 1987. v. 112 (4). p. 625-629. Includes references. (NAL Call No.: DNAL 81 S012).

0311

Improving germination of papaya seed by density separation, potassium nitrate, and gibberellic acid.

HJHSA. Nagao, M.A. Furutani, S.C. Alexandria, Va. : American Society for Horticultural Science. HortScience. Dec 1986. v. 21 (6). p. 1439-1440. Includes references. (NAL Call No.: DNAL SB1.H6).

0312

Improving the uptake of gibberellic acid (GA3) by citrus fruit and leaves. PPGGD. Greenberg, J. Goldschmidt, E.E.; Schechter, S.; Monselise, S.P.; Galili, D. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1984. (11th). p. 16-25. Includes references. (NAL Call No.: DNAL SB128.P5).

0313

Increased fruit size of several vegetable species by application of a growth regulator (Watermelon, muskmelon, pepper, tomato, pumpkin).

Cantliffe, D.J.PFSHA. Lake Alfred: The Society. Proceedings of the ... annual meeting - Florida State Horticultural Society. 1982. v. 95. p. 351-353. Includes references. (NAL Call No.: 81 F66).

0314

Increased production of ethylene by plant tissues treated with 1-aminocyclopropane-1-carboxylic acid (Growth regulators). Cameron, A.C. Fenton, C.A.L. Mt. Vernon, Va.,

American Society for Horticultural Science. HortScience. Apr 1979. v. 14 (2). p. 178-180. ill. 4 ref. (NAL Call No.: SB1.H6).

0315

Inducing Aglaonema to flower using gibberellic acid (GA3) treatment. Henny, R.J. Apopka: Foliage Education and Research Foundation. Foliage digest. June 1983. v. 6 (6). p. 16. Includes references. (NAL Call No.: SB431.F6).

0316

Inducing flowering of Spathiphyllum floribundum (Linden & Andre) N.E. Br. with gibberellic acid (GA3) (Foliage plant). Henny, R.J. S.1., The Society. Proceedings of the ... annual meeting of the Florida State Horticultural Society. 1981 (pub. 1982). v. 94. p. 111-112. Includes 7 ref. (NAL Call No.: 81 F66).

0317

Inducing flowering of Spathiphyllum with gibberellic acid (GA3). Henny, R.J. Rasmussen, E.M. Apopka, Fla., Foliage Education and Research Foundation. Foliage digest. Mar 1981. v. 4 (3). p. 7-9. ill. 5 ref. (NAL Call No.: SB431.F6).

0318

Influence of auxins on rooting of Blue Rug Juniper.

Bonaminio, V.P. Blazich, F.A.; Bir, R.E. Nashville: The Association. Proceedings of SNA Research Conference - annual report - Southern Nurserymen's Association. Aug 1982. Aug 1982. (27th). p. 240-242. (NAL Call No.: SB403.S68).

0319

Influence of foliarly applied growth regulators on sex expression in Watermelon.

Christopher, D.A. Loy, J.B. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. May 1982. v. 107 (3). p. 401-404. ill. 24 ref. (NAL Call No.: 81 SD12).

0320

The influence of growing-medium pH on ancymidol activity (Growth regulator for Easter lilies). Hammer, P.E. Koranski, D.S. Chicago, Ill.: Florists' Publishing Company. Florists' review. Dec 29, 1983. v. 173 (4491). p. 30-32. ill. (NAL Call No.: 80 W41).

0321

Influence of growth regulators and nitrogen form on micropropagation of rabbiteye blueberries.

FVRJA. Young, M.J. Cameron, J.S. University Park, Pa.: American Pomological Society. Fruit varieties journal. Jan 1985. v. 39 (1). p. 16-18. Includes 11 references. (NAL Call No.: DNAL 80 F9464).

0322

Influence of growth regulators on branching of young apple trees.

DARCB. Ferree, D.C. Schmid, J.C. Wooster, Dhio: The Center. Research circular - Ohio Agricultural Research and Development Center. July 1986. (290). p. 6-8. Includes references. (NAL Call No.: DNAL 100 DH3R).

0323

The influence of growth regulators on Gerbera daisy (Gerbera jamesonii, daminozide, ancymidol, chlormequat).

Armitage, A.M. Hamilton, B.M.; Cosgrove, D. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Sept 1984. v. 109 (5). p. 629-632. ill. Includes 7 references. (NAL Call No.: 81 S012).

0324

Influence of paclobutrazol plant growth regulator on strawberry plant growth, fruiting, and runner suppression.

Stang, E.J. Weis, G.G. Alexandria, Va.: American Society for Horticultural Science. HortScience. Oct 1984. v. 19 (5). p. 643-645. ill. Includes 5 references. (NAL Call No.: SB1.H6).

0325

Influence of rhizome harvest date, length of storage and GA3 on sprouting and flowering of Achimenes.

Harbaugh, B.K. Gilreath, J.P. s.l.: The Society. Proceedings of the ... annual meeting of the Florida State Horticulture Society. 1986 (pub. 1987). v. 99. p. 237-239. Includes references. (NAL Call No.: DNAL SB319.2.F6F56).

0326

Influence of temperature and applied auxins during winter propagation of kiwifruit.
HUHSA. Testolin, R. Vitagliano, C. Alexandria, Va.: American Society for Horticultural Science. HortScience. Aug 1987. v. 22 (4). p. 573-574. Includes references. (NAL Call No.: DNAL SB1.H6).

0327

Influence of temperature and auxin on root regeneration by seedlings of Liriodendron tulipifera L. (Tulip tree).

Kelly, R.J.HJHSA. Moser, B.C. Alexandria: American Society for Horticultural Science.

American Society for Horticultural Science. HortScience. Dec 1983. v. 18 (6,sec.1). p. 891-892. ill. Includes references. (NAL Call No.: SB1.H6).

0328

Influence of treatments at planting on trellised apple tree performance.

OARCB. Ferree, D.C. Wooster, Ohio: The Center. Research circular - Ohio Agricultural Research and Development Center. July 1986. (290). p. 1-5. Includes references. (NAL Call No.: DNAL 100 DH3R).

0329

Influences of certain growth regulators upon fruit cracking and mechanical properties of the tomato fruit skin / by Kheireddin Mohammad Batal. -.

Batal, Kheireddin Mohammad, 1936-. 1971. Thesis (Ph.D.)--Iowa State University, 1971. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. iii, 114 leaves; 21 cm. Bibliography: leaves 104-110. (NAL Call No.:

DISS 71-26,843).

0330

Inhibition of shoot growth in greenhouse-grown tomato by periodic cyratory shaking.
Heuchert, J.C. JOSHB. Mitchell, C.A. Alexandria: The Society. Journal of the American Society for Horticultural Science. Sept 1983. v. 108 (5). p. 795-800. ill. Includes references. (NAL Call No.: 81 S012).

0331

Interactive effect of gibberellic acid and planting date on spinach production.

Gonzalez, A.R. Marx, D.B. Fayetteville, Ark.: The Station. Arkansas farm research - Arkansas Agricultural Experiment Station. Sept/Oct 1983. v. 32 (5). p. 10. ill. (NAL Call No.: 100 AR42F).

0332

Internal control of pear flowering and fruit development.

PWHAA. Lombard, P.B. Wenatchee, Wash.: The Association. Proceedings - Washington State Horticultural Association. 1986. (82nd). p. 149-160. ill. Includes references. (NAL Call No.: DNAL 81 W273).

0333

Interpretation of growth regulator research with floriculture crops.

Seeley, J.G. Chicago, Ill.: Florists' Publishing Company. Florists' review. Mar 27, 1980. v. 166 (4295). p. 32-33, 59-65. (NAL Call No.: 80 W41).

0334

Involvement of gibberellins in the biennial bearing of 'Early McIntosh' apples.

Marino, F. Greene, D.W. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Sept 1981. v. 106 (5). p. 593-596. 21 ref. (NAL Call No.: 81 S012).

0335

Keeping plugs under control (Environmental control or the use of chemical growth regulators).

Laffe, S.R. Koranski, D.S. Chicago, Ill.: Florists' Publishing Company. Florists' review. Feb 9, 1984. v. 174 (4497). p. 34-36, 38-39. ill. (NAL Call No.: 80 W41).

0336

Kiwifruit.

Hopping, M.E. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 217-232. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

0337

Large scale application of bromoethane for breaking potato tuber dormancy (Growth regulators).

Coleman, W.K. Orono, Me.: Potato Association of America. American potato journal. Sept 1984. v. 61 (9). p. 587-589. Includes 1 references. (NAL Call No.: 75.8 P842).

0338

Laws & regulations that affect peach growers. Bailey, S. Martinsburg, W. Va.: The Council. Proceedings ... annual convention - National Peach Council. 1984. 1984. (43rd). p. 101-102. (NAL Call No.: SB371.N3).

0339

Levels of pectic substances and calcium in gibberellic acid-treated sweet cherry fruit. Facteau, T.J. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Jan 1982. v. 107 (1). p. 148-150. Includes 14 ref. (NAL Call No.: 81 S012).

0340

Maintaining the growth of Schefflera Brassaia actinophylla Endl. with chemical inhibitors (Interior landscape tree).

Sanderson, K.C. Martin, W.C. Jr. Nashville: The Association. Proceedings of SNA Research Conference - annual report - Southern Nurserymen's Association. Aug 1982. Aug 1982. (27th). p. 230-231. (NAL Call No.: SB403.S68).

0341

Micropropagation of Japanese persimmon (Diospyros kaki).

Cooper, P.A. Cohen, D. Boulder: The Society. Combined proceedings - International Plant Propagators' Society. 1984 (pub. 1985). v. 34. p. 118-124. ill. Includes 8 references. (NAL Call No.: DNAL 451 P692).

0342

Mineral nutrient status of 'Convexa' holly cuttings during intermittent mist propagation as influenced by exogenous auxin application (Ilex crenata).

Blazich, F.A.JOSHB. Wright, R.D.; Schaffer, H.E. Alexandria: The Society. Journal of the American Society for Horticultural Science. May 1983. v. 108 (3). p. 425-429. ill. Includes references. (NAL Call No.: 81 S012).

0343

Mode of leaf shedding from avocado cuttings and the effect of its delay on rooting (Leaf senescence, petiole abscission, auxin, cytokinin).

Raviv, M. Reuveni, O. Alexandria, Va. : American Society for Horticultural Science. HortScience. Aug 1984. v. 19 (4). p. 529-531. ill. Includes 3 references. (NAL Call No.: SB1.H6).

0344

My experience with high density planting.
NEMFA. Green, D.T. North Amherst, Mass.: The
Association. New England fruit meetings ...
Proceedings of the ... annual meeting Massachusetts Fruit Growers' Association. 1986.
v. 92. p. 66. (NAL Call No.: DNAL 81 M384).

0345

New chemical promises revolution in tree culture (Plant growth regulator, PP333).

Acuff, G. Willoughby, Ohio: Meister Publishing Company. American fruit grower. Mar 1984. v. 104 (3). p. 34, 36. (NAL Call No.: 80 G85).

0346

A new growth regulator for greenhouse plants. CAGRA. Hickman, G.W. Berkeley, Calif.: The Station. California agriculture - California Agricultural Experiment Station. Nov/Dec 1986. v. 40 (11/12). p. 16-17. ill. (NAL Call No.: DNAL 100 C12CAG).

0347

New life for a once rare bloom.
MINSB. Hoff, M. St. Paul, Minn. : The Station.
Minnesota science - Minnesota, Agricultural

Experiment Station. 1984. v. 39 (2). p. 9-10. ill. (NAL Call No.: DNAL 100 M668).

0348

New plant growth regulator increases grape size.

PPGGD. Nickell, L.G. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 1-7. Includes references. (NAL Call No.: DNAL SB128.P5).

0349

A note on effect of nitrogen and plant growth regulators on tomato (Lycopersicon esculentum Mill.).

Kamruddin, M. Jain, B.P. New Delhi. Indian journal of horticulture. June 1978. v. 35 (2). p. 130-132. ill. 6 ref. (NAL Call No.: 80 IN2).

0350

Off-season bloom in 'Temple' orange repressed by Gibberellin (Treatment). Monselise, S.P. Brosh, P.; Costo, J. Alexandria, Va., American Society for Horticultural Science. HortScience. Dec 1981. v. 16 (6,sect.1). p. 786. Includes 5 ref. (NAL Call No.: SB1.H6).

0351

Peach.

Zucconi, F. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 303-321. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

0352

Peach blossom thinning with CGA 15281 (Prunus persica, ethylene, growth regulators, (2-chloroethyl)methylbis(phenylmethoxy) silane).

Krewer, G.W. Daniell, J.W.; Couvillon, G.A. Alexandria, Va., American Society for Horticultural Science. HortScience. Aug 1982. v. 17 (4). p. 663-664. ill. 8 ref. (NAL Call No.: SB1.H6).

0353

Peach responses to dikegulac (Chemical growth regulation, Prunus persica).

Arnold, C.E.HUHSA. Aldrich, J.H.; Martin, F.G. Alexandria: American Society for Horticultural Science. HortScience. Aug 1983. v. 18 (4,sect.1). p. 474-476. Includes references. (NAL Call No.: SB1.H6).

The performance of growth regulators when applied in low-volume sprays (Tree fruit production).

Bukovac, M.J. East Lansing, The Society. Annual report - Michigan State Horticultural Society. 1980. 1980. (110th). p. 17-28. ill. (NAL Call No.: 81 M58).

0355

Performance of processing peas to foliar applications of daminozide (Inhibitor of growth).

Ryerson, D.K. Oplinger, E.S. St. Joseph, Mich. Journal American Society for Horticultural Science. Nov 1978. v. 103 (6). p. 794-796. ill. 12 ref. (NAL Call No.: 81 S012).

0356

Pest management and growth regulators for commercial floriculture. -.

(S.1.) Cooperative Extension Service, University of Massachusetts (1980?). Cover title ~Pesticide Applicator Training collection ~"SP-133". 51 p. : ill. ; 28 cm. (NAL Call No.: SB950.2.M4P4).

0357

Phthalimides as plant growth regulators (for vegetables and woody ornamentals). Los, M. Kust, C.A.; Lamb, G.; Diehl, R.E. Alexandria, Va., American Society for Horticultural Science. HortScience. Feb 1980. v. 15 (1). p. 22. ill. 2 ref. (NAL Call No.: SB1.H6).

0358

Pittsburgh paint and glass herbicide and growth regulator trial in furrow irrigated potatoes. DASPA. Stanger, C.E. Corvallis, Or. : The Station. Special report - Oregon State University, Agricultural Experiment Station. Aug 1985. (748). p. 84-89. (NAL Call No.: DNAL 100 OR3M).

0359

Plant growth regulators.

MUCBA. Hull, J. East Lansing, Mich. : The Service. Extension bulletin E - Cooperative Extension Service, Michigan State University. Dec 1986. (E-154). p. 12-16. (NAL Call No.: DNAL 275.29 M58B).

0360

Plant growth regulators--grapes.

Jensen, F. Sacramento, Calif. : California Weed Conference Office. Proceedings - California Weed Conference. Paper presented at the "Plant Growth Regulator Symposium, " January 27/28, 1986, Fresno, California. 1986. (38th, suppl.). p. 11-12. (NAL Call No.: DNAL 79.9 C122).

0361

Plant growth regulators for fruit trees and

Schaller, C.C. Little Rock, Ark. : The Service. Leaflet EL - Arkansas University, Cooperative Extension Service. June 1982. June 1982. (648). 11 p. ill. (NAL Call No.: 275.29 AR4LE).

0362

Plant growth regulators in deciduous tree fruit production: current status, limitations, and future considerations.

Bukovac, M.J. Totowa, N.J.: Rowman & Allanheld, 1985. Agricultural chemicals of the future : invited papers presented at a symposium held May 16-19, 1983, at the Beltsville Agricultural Research Center (BARC), Beltsville, Maryland / James L. Hilton, edit. Literature review. p. 75-90. Includes references. (NAL Call No.: DNAL S583.2.A374).

0363

Plant growth regulators in Florida citrus production.

Davies, F.S. Bartow, Fla. : Citrus Industry. Citrus industry. July 1984. v. 65 (7). p. 26-31. (NAL Call No.: 80 C49).

0364

Plant growth regulators in fruit production. Morgan, P.W. Weslaco, Tex., The Society. Journal of the Rio Grande Valley Horticultural Society. 1980. v. 34. p. 127-129. (NAL Call No.: 81 L95).

0365

Plant growth regulators increase pickle production.

Cantliffe, D.J. Willoughby, Ohio: Meister Publishing Company. American vegetable grower. Apr 1984. v. 32 (4). p. 10, 30-31. ill. (NAL Call No.: DNAL 80 C733).

0366

Plant growth regulators on highways.
Bingham, S.W. Blacksburg, Va.: Virg1n1a
Cooperative Extension Service. Proceedings Virginia Turfgrass Conference and Trade Show.
Dec 1986. (25th/26th). p. 158-159. (NAL Call
No.: DNAL SB433.34.V8V47).

0367

Plant growth regulators today--apples and other tree fruits.
Edgerton, L.J. Longmont, Colo., The Group.
Proceedings of the Plant Growth Regulator Working Group; annual meeting . 1980. 1980. (7th). p. 187-193. 18 ref. (NAL Call No.: SB128.P5).

0368

Pointers on poinsettia (Euphorbia pulcherrima) production (Fertilization, propagation, growth regulators).
Heins, R.D. Willoughby, Ohio, Meister Publishing Co. American vegetable grower and

greenhouse grower. Nov 1979. v. 27 (11). p.

6-7, 10. ill. (NAL Call No.: 80 C733).

0369

Pollination techniques and gibberellin treatments for assistance in cherimoya fruit set (Southern California).

Cornell, W. Fullerton: California Rare Fruit Growers, Inc. California Rare Fruit Growers yearbook. 1981. 1981. (13). p. 69-74. 1 ref. (NAL Call No.: SB354.C3).

0370

Postharvest responses of 'Spartan' apples to preharvest paclobutrazol treatment.

HJHSA. Wang, C.Y. Steffens, G.L. Alexandria, Va.: American Society for Horticultural Science. HortScience. Apr 1987. v. 22 (2). p. 276-278. Includes references. (NAL Call No.: DNAL SB1.H6).

0371

Potato trials (using gibberellic acid).

Genet, R.A. Lincoln, Dept. of Scientific and Industrial Research, Crop Research Division.

Crop research newsNew Zealand. Dept. of Scientific and Industrial Research. Crop Research Division. Dec 1978. Dec 1978. (20). p. 30-32. ill. (NAL Call No.: \$385.A3N42).

0372

Preparation and use of liquid rooting hormones. May, P.B. Boulder: The Society. Combined proceedings - International Plant Propagators' Society. 1984 (pub. 1985). v. 34. p. 70-74. Includes 9 references. (NAL Call No.: DNAL 451 P692).

0373

Prepropagation dips of Acanthaceae cuttings in growth regulators to retard subsequent growth. HJHSA. Sanderson, K.C. Martin, W.C. Jr.; Patterson, R.D. Alexandria, Va.: American Society for Hort1cultural Science. HortScience. Apr 1987. v. 22 (2). p. 243-244. Includes references. (NAL Call No.: DNAL SB1.H6).

0374

Prevention of flowering and promotion of spur formation with gibberellin increases cropping efficiency in 'Montmorency' sour cherry.

ARHMA. Bukovac, M.J. Hull, J. Jr.; Kesner, C.D.; Larsen, R.P. East Lansing, Mich.: The Society. Annual report - Michigan State Horticultural Society. 1986. (116th). p. 122-131. ill. Includes references. (NAL Call No.: DNAL 81 M58).

0375

Primula L. (Primrose). II.
Wilkins, H.G. Minneapolis, Minn.: Agricultural
Extension Service, University of Minnesota.
Minnesota State florists bulletin. Apr 1985. v.
33 (2). p. 6-10. ill. Includes references. (NAL
Call No.: DNAL 275.28 M664).

0376

Production of Delphinium in the field or greenhouse.
Wilkins, H.F. Minneapolis, Minn.: Agricultural Extension Service, University of Minnesota.
Minnesota State florists bulletin. Apr 1987. v. 36 (2). p. 14-16. (NAL Call No.: DNAL 275.28 M664).

0377

Promalin or GA3 (gibberellic acid) increase pedicel and fruit length and leaf size of "Delicious" apples treated with paclobutrazol. Curry, E.A.HUHSA. Williams, M.W. Alexandria: American Society for Horticultural Science. HortScience. Apr 1983. v. 18 (2). p. 214-215. ill. Includes references. (NAL Call No.: SB1.H6).

0378

Promotion of adventitious root formation on cuttings by paclobutrazol.

HJHSA. Davis, T.D. Sankhla, N.; Walser, R.H.;

Upadhyaya, A. Alexandria, Va.: American

Society for Horticultural Science. Horticience.

Oct 1985. v. 20 (5). p. 883-884. 111. Includes 14 references. (NAL Call No.: DNAL SB1.H6).

0379

Promotion of flowering in Spathiphyllum 'Mauna Loa' with gibberellic acid.

Henny, R.J. Alexandria, Va., American Society for Horticultural Science. HortScience. Aug 1981. v. 16 (4). p. 554-555. ill. 5 ref. (NAL Call No.: SB1.H6).

0380

Promotion of greenhouse cut roses with GA4,7 (gibberellic acid) and benzyladenine.
Shanks, J.B. Lake Alfred, Fla., The Society.
Proceedings of the Plant Growth Regulator
Society of America. 1981. 1981. (8th). p.
224-230. 111. Includes 5 ref. (NAL Call No.: SB128.P5).

0381

Prune with a purpose.

Acuff, G. Willoughby, Ohio: Meister Publishing Company. American fruit grower. Nov 1984. v. 104 (11). p. 8-9. ill. (NAL Call No.: DNAL 80 G85).

0382

Radio-calcium uptake by 'Spartan' and 'Delicious' apple as influenced by rootstock and BA + GA3 (6-benzylamino purine plus gibberellic acid) to activte growth of lateral buds (Mineral absorption and transport, cultivar comparisons).

Granger, R.L.HUHSA. Looney, N.E. Alexandria: American Society for Horticultural Science. HortScience. June 1983. v. 18 (3). p. 314-316. ill. Includes references. (NAL Call No.: SB1.H6).

0383

Raising short sturdy seedlings to facilitate automated handling.

Brewer, H.L. Batal, K.M.; Jones, P.; Jones, J.W.; Allen, L.H. St. Joseph, Mich.: The Society. American Society of Agricultural Engineers (Microfiche collection). Paper presented at the 1986 Summer Meeting of the American Society of Agricultural Engineers. Available for purchase from: The American Society of Agricultural Engineers, Order Dept., 2950 Niles Road, St. Joseph, Michigan 49085.

Telephone the Order Dept. at (616) 429-0300 for information and prices. 1986. (fiche no. 86-4061). 24 p. 111. Includes references. (NAL Call No.: DNAL FICHE S-72).

0384

A rapid method for analysis of citrus fruit for release (Abscission, growth regulators, harvest aid).

Biggs, R.H. Kossuth, S.V. S.1., The Society. Proceedings of the ... annual meeting of the Florida State Horticultural Society. 1981 (pub. 1982). v. 94. p. 266-267. Includes 10 ref. (NAL Call No.: 81 F66).

0385

Reducing celery leafminer damage with plant growth regulators (Liriomyza trifolli, Florida).

White, J.M. Musgrave Sutherland, C.A. S.1., The Society. Proceedings of the ... annual meeting of the Florida State Horticultural Society. 1981 (pub. 1982). v. 94. p. 144-146. Includes 15 ref. (NAL Call No.: 81 F66).

0386

Reduction in russetting of 'Golden Delicious' apples with 2,4,5-TP and other compounds (Growth regulators).

Byers, R.E.HJHSA. Yoder, K.S.; Mattus, G.E. Alexandria: American Society for Horticultural Science. HortScience. Feb 1983. v. 18 (1). p. 63-65. Includes references. (NAL Call No.: SB1.H6).

0387

Reflections on a year with reduced Alar use--a wholesaler's view.

NEMFA. Iannacci, J. North Amherst, Mass.: The Association. New England fruit meetings ... Proceedings of the ... annual meeting - Massachusetts Fruit Growers' Association. 1987. v. 93. p. 54-55. (NAL Call No.: DNAL 81 M384).

0388

Regrowth response of growth regulator injected woody species to crown size, salt and sulfur dioxide (American sycamore (Platanus occidentalis)).

Domir, S.C.PPGGD. Roberts, B.R.; Townsend, A.M. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. Includes abstract. 1983. (10th). p. 159. (NAL Call No.: SB128.P5).

0389

Regulants (growth regulators) induce early cropping (Apples).

Veinbrants, N. Martinsburg, W. Va., West Virginia Horticultural Society. The Mountaineer grower. June 1981. June 1981. (422). p. 19, 21-22. (NAL Call No.: 80 M86).

0390

Regulation of growth and flowering in basket of gold, Aurinia saxatilis (L.) Desv (Vernalization).

Sherdon, K.G. Weiler, T.C. Alexandria, Va., American Society for Horticultural Science. HortScience. June 1982. v. 17 (3). p. 338-340. 4 ref. (NAL Call No.: SB1.H6).

0391

The relation of bloom-applied gibberellic acid to the yield and quality of Thompson Seedless raisins (Grape cultivars, California).

Kasimatis, A.N. Swanson, F.H. Davis, American Society of Enologists. American journal of enology and viticulture. 1979. v. 30 (3). p. 224-226. ill. 11 ref. (NAL Call No.: 390.9 AM33).

0392

The relationship of photoperiod, night temperature, chilling, auxins and inhibitors to vegetative growth and flowering in the strawberry /by Akshaya Kumar Shaha.

Shaha, Akshaya Kumar, 1928-. 1964. Thesis (Ph. D.)--University of Missouri, 1964. Photocopy. Ann Arbor, Mich.: University Microfilms International, 1987.~ Vita. 136 leaves: ill.; 21 cm. Bibliography: leaves 125 -136. (NAL Call No.: DNAL DISS 65-01,086).

0393

Research on tree growth regulators has exciting implications for horticulture.

ANURA. Watson, M.R. Chicago, Ill.: American Nurseryman Publishing Co. American nurseryman. July 15, 1987. v. 166 (2). p. 70-79. ill. (NAL Call No.: DNAL 80 AM371).

0394

No.: 93.5 D96).

Research update with the growth regulator PP333 (Paclobutrazol, apple, sweet cherry, plums, Great Britain).
Webster, T. Quinlan, J. East Lansing, Mich.: International Dwarf Fruit Tree Association. Compact fruit tree. May 1984. v. 17. p. 133-141. ill. Includes references. (NAL Call

0395

Response of Freesia hybrida corms to exogenous growth regulator applications (Plant hormones). Gilbertson-Ferriss, T.L. Wilkins, H.F. Alexandria, Va., American Society for Horticultural Science. HortScience. Aug 1981. v. 16 (4). p. 568-570. 16 ref. (NAL Call No.: SB1.H6).

0396

Response of Jerusalem cherry to growth regulators.

Khosh-Khui, M. Rouhani, I. Ottawa, Agricultural Institute of Canada. Canadian journal of plant science. Jan 1979. v. 59 (1). p. 75-79. ill. 12 ref. (NAL Call No.: 450 C16).

0397

The response of Lilium longiflorum, Thunb. to gibberellin, vernalization and photoperiod treatments / by Adolph J. Laiche. -.
Laiche, Adolph J., 1933-. 1970. Thesis (Ph.D.)--Mississippi State University, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. ix, 102 leaves; 21 cm. Bibliography: leaves 93-102. (NAL Call No.: DISS 71-1,221).

0398

Response of shade trees to root collar drenches of inhibitors flurprimidol and paclobutrazol. JPGRDI. Sterrett, J.P. Tworkoski, T.J. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 5 (3). p. 163-167. Includes references. (NAL Call No.: DNAL QK745.J6).

0399

Response of southern pea to ethephon and irrigation (Growth regulators).

Haynes, R. Love, F. Fayetteville, Ark., The Station. Arkansas farm research - Arkansas Agricultural Experiment Station. Mar/Apr 1982. v. 31 (2). p. 11. (NAL Call No.: 100 AR42F).

0400

Restricted root zone volume: influence on growth and development of tomato.

JOSHB. Ruff, M.S. Krizek, D.T.; Mirecki, R.M.;
Inouye, D.W. Alexandria, Va.: The Society.

Journal of the American Society for
Horticultural Science. Sept 1987. v. 112 (5).

p. 763-769. ill. Includes references. (NAL Call
No.: DNAL 81 S012).

Results of eight years with CGA-15281 as a postbloom thinner for peaches (Prunus persica, growth regulators).

Gambrell, C.E. Jr.JOSHB. Coston, D.C.; Sims, E.T. Jr. Alexandria: The Society. Journal of the American Society for Horticultural Science. July 1983. v. 108 (4). p. 605-608. Includes references. (NAL Call No.: 81 S012).

0402

Retardation of woody ornamental plants with EL-500 (Subapical growth inhibitor, Ficus benjamina, greenhouse testing).
Hield, H. Hemstreet, S.; Weng, V. Lake Alfred,

Hield, H. Hemstreet, S.; Weng, V. Lake Alfred, Fla., The Society. Proceedings of the Plant Growth Regulator Society of America. 1981. 1981. (8th). p. 171-175. Includes 3 ref. (NAL Call No.: SB128.P5).

0403

Retention of fruit firmness and increase in vegetative growth and fruit set of apples with aminoethoxyvinylglycine (an inhibitor of ethylene synthesis).

Williams, M.W. AR-W. Alexandria, Va., American Society for Horticultural Science. HortScience. Feb 1980. v. 15 (1). p. 76-77. ill. 5 ref. (NAL Call No.: SB1.H6).

0404

A review of chemical fruit thinning.

NEMFA. Forshey, C.G. North Amherst, Mass.: The Association. New England fruit meetings ...

Proceedings of the ... annual meeting - Massachusetts Fruit Growers' Association. 1987.

v. 93. p. 68-73. (NAL Call No.: DNAL 81 M384).

0405

Ripening and yield of banana peppers as influenced by ethephon (Plant growth regulators).

Haynes, R.L. Pothuluri, J.V. Fayetteville, Arkansas Agricultural Experiment Station. Arkansas farm research. Nov/Dec 1978. v. 27 (6). p. 15. ill. (NAL Call No.: 100 AR42F).

0406

The role of PGR science in chemical vegetation control.

PPGGD. Kaufmann, J.E. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1986. (13th). p. 2-14. (NAL Call No.: DNAL SB128.P5).

0407

The role of plant growth regulators in agriculture.

Cooke, A.R. Totowa, N.J.: Rowman & Allanheld, 1985. Agricultural chemicals of the future: invited papers presented at a symposium held May 16-19, 1983, at the Beltsville Agricultural Research Center (BARC), Beltsville, Maryland / James L. Hilton, edit. p. 45-52. (NAL Call No.: DNAL S583.2.A374).

0408

Root regeneration in Magnolia X Soulangiana and Magnolia X 'Betty' in response to auxin applications.

HUHSA. Perkins, L.M. Kling, G.J. Alexandria, Va.: American Society for Horticultural Science. HortScience. Oct 1987. v. 22 (5). p. 889-891. Includes references. (NAL Call No.: DNAL SB1.H6).

0409

Root regeneration of Liriodendron tulipifera in response to auxin, stem pruning, and environmental conditions (Tulip tree, transplanting, dormancy).

Kelly, R.J.JOSHB. Moser, B.C. Alexandria: The Society. Journal of the American Society for Horticultural Science. Nov 1983. v. 108 (6). p. 1085-1090. ill. Includes references. (NAL Call No.: 81 S012).

0410

Rooting hormone formulations: a chance for advancement.

Berry, J.B. Boulder: The Society. Combined proceedings - International Plant Propagators' Society. 1984 (pub. 1985). v. 34. p. 486-491. Includes 8 references. (NAL Call No.: DNAL 451 P692).

0411

Rooting of hypericum 'Hidcote' as affected by selected growth regulator formulations.

Dirr, M.A. Frett, J.J. Boulder: International Plant Propagators' Society. The Plant propagator. Sept 1983. v. 29 (3). p. 6-7. ill. Includes references. (NAL Call No.: 81 P692).

0412

Rooting of softwood bradford pear cuttings using different rates and formulations of IBA. Knowles, J.W. Dozier, W.A. Jr.; Gilliam, C.H. Nashville: The Association. Proceedings of SNA Research Conference - annual report - Southern Nurserymen's Association. 1984. (29th). p. 22-223. (NAL Call No.: DNAL SB403.S68).

0413

Rooting of young root-shoots of red raspberry in auxin solutions.

Torre, L.C. Doss, R.P.; Barritt, B.H. Alexandria, Va., American Society for Horticultural Science. HortScience. Apr 1980. v. 15 (2). p. 153-154. ill. 9 ref. (NAL Call No.: SB1.H6).

0414

Seed geraniums--timing, growth regulators & environmental problems.

Armitage, A. East Lansing, Michigan, (etc.), The Conference. Proceedings - International Bedding Plant Conference.International Bedding Plant Conference. 1978. 1978. (11th). p. 149-151. ill. (NAL Call No.: SB443.N3).

0415

Seed germination of Liriope muscari (ground cover) as affected by depulping, stratification, and growth regulators.
Fagan, A.E. Dirr, M.A.; Pokorny, F.A.
Nashville, The Association. Proceedings of SNA Research Conference - annual report - Southern Nurserymen's Association. 1980. 1980. p.

231-233. 8 ref. (NAL Call No.: SB403.S68).

0416

Some factors affecting the performance of low volume growth regulator sprays (to fruit trees).

Bukovac, M.J. North Amherst, Mass., The Association. New England fruit meetings ... Proceedings of the ... annual meeting -Massachusetts Fruit Growers' Association. 1979. v. 85. p. 36-40. (NAL Call No.: 81 M384).

0417

Some growth regulator effects on fruit quality, mesocarp composition, and susceptibility to postharvest surface marking of sweet cherries. Looney, N.E. Lidster, P.D. Mount Vernon, Va., The Society. Journal of the American Society for Horticultural Science. American Society for Horticultural Science. Jan 1980. v. 105 (1). p. 130-134. ill. 17 ref. (NAL Call No.: 81 S012).

0418

Some new chemicals marketed for use on turfgrasses.

Dernoden, P.H. College Park, Md.: The Service. The Agronomist - Cooperative Extension Service, University of Maryland. Apr 1986. v. 23 (4). p. 11-12. (NAL Call No.: DNAL S71.A46).

0419

Spray information for North Carolina apples (Pesticides, fungicides, growth-regulating chemicals).

Rock, G.C. Sorensen, K.A.; Kolbe, M.H.; Skroch, W.A.; Unrath, C.R. Raleigh: The Service. AG-North Carolina Agricultural Extension Service, North Carolina State University. Jan 1983. Supplement to 1982 Spray Information for North Carolina Apples. Jan 1983. (37suppl.). 6 p. (NAL Call No.: \$544.3.N6N62).

0420

Sprout control in muscadine grapes (Growth regulator, naphthaleneacetic acid).

Takeda, F.HJHSA. Drane, V.; Saunders, M.S. Alexandria: American Society for Horticultural Science. HortScience. Apr 1983. v. 18 (2). p. 237-238. Includes references. (NAL Call No.: SB1.H6).

0421

Stimulation of lateral branch development in tree fruit nursery stock with GA4+7 + BA.
HJHSA. Cody, C.A. Larsen, F.E.; Fritts, R. Jr.
Alexandria, Va.: American Society for
Horticultural Science. HortScience. Aug 1985.
v. 20 (4). p. 758-759. Includes 20 references.
(NAL Call No.: DNAL SB1.H6).

0422

Strawberry receptacle growth and endogenous IAA content as affected by growth regulator application and achene removal.

JOSHB. Archbold, D.D. Dennis, F.G. Jr.
Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Nov 1985. v. 110 (6). p. 816-820. ill. Includes 17 references. (NAL Call No.: DNAL 81 S012).

0423

Suppress excess runners.

Stang, E.J. Wels, G.G. Willoughby, Ohio: Meister Publishing Company. American fruit grower. May 1985. v. 105 (5). p. 63. ill. (NAL Call No.: DNAL 80 G85).

0424

Synthesis and biological activity of oxadiazolo(3,2-a) pyrimidine and related compounds (for plant growth regulation, antitumor and antimicrobial activities, on Escherichia coli and Aspergillus niger). Kamizono, H. Taniguchi, E. Fukuoka, Faculty of Agriculture, Kyushu University. Journal of the faculty of Agriculture Kyushu University.Kyushu Daigaku. Nogaku-bu. Nov 1979. v. 24 (2/3). p. 125-132. ill. Bibliography p. 133-144. (NAL

Call No.: 107.6 K995).

0425

Thermal acid-catalyzed rearrangement of trans-methyl chrysanthemate to lavandulyl derivatives and their effect on lettuce

seedling growth.

JAFCAU. Crammer, B. Goldschmidt, Z.; Ikan, R.; Spiegelstein, H. Washington, D.C.: American Chemical Society. Journal of agricultural and food chemistry. Nov/Dec 1985. v. 33 (6). p. 1148-1152. Includes references. (NAL Call No.: DNAL 381 J8223).

0426

Thinning effects of GA3 (gibberellic acid) and ethephon on six peach varieties.

Cibulsky, R.J. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group. Plant Growth Regulator Working Group. 1979. 1979. (6th). p. 173-179. ill. 12 ref. (NAL Call No.: SB128.P5).

0427

'Tifdwarf' bermudagrass growth response to carboxin and GA3 during suboptimum temperatures.

HJHSA. Dudeck, A.E. Peacock, C.H. Alexandria, Va. : American Society for Horticultural Science. HortScience. Oct 1985. v. 20 (5). 936-938. Includes 10 references. (NAL Call No.: DNAL SB1.H6).

0428

Treatment of the stock plant with plant growth regulators to improve propagation success. HJHSA. Preece, J.E. Alexandria, Va. : American Society for Horticultural Science. HortScience. Paper presented at the "Symposium on Effect of the Stock Plant on Propagation Success of the XXII International Horticultural Congress/83rd ASHS Annual Meeting," August 15, 1986, Davis, California.~ Literature review. Oct 1987. v. 22 (5). p. 754-759. Includes references. (NAL Call No.: DNAL SB1.H6).

0429

Treatments with CCC and GA3 on stock plants and rooting of cuttings of the grape rootstock 140 Ruggeri.

AJEVA. Fabbri, A. Lambardi, M.; Sani, P. Davis, Calif. : American Society of Enologists. American journal of enology and viticulture. 1986. v. 37 (3). p. 220-223. Includes 17 references. (NAL Call No.: DNAL 390.9 AM33).

0430

Tree control in America (Growth inhibiting chemicals for ornamentals). London, Haymarket Publishing. GC & HTJ. May 11, 1979. v. 185 (19). p. 35-36. ill. (NAL Call

No.: 80 G162).

0431

Tree fruit production series: Chemical aids to the fruiting of apple trees.

WUEXA. Tukey, R.B. Williams, M.W.; Stahley, E.A.; Heinicke, D.R. Pullman, Wash. : The Service. Extension bulletin - Washington State University, Cooperative Extension Service. Mar 1986. (1099, rev.). 3 p. (NAL Call No.: DNAL 275.29 W27P).

0432

Triazole GA-inhibitors and apple tree size controlling rootstocks.

CFRTA. Tukey, L.D. East Lansing, Mich. : International Dwarf Fruit Tree Association. Compact fruit tree. Presented at the 30th Annual International Dwarf Fruit Tree Association Conference, Toronto, March, 1987. 1987. v. 20. p. 81-84. Includes references. (NAL Call No.: DNAL 93.5 D96).

0433

Turfgrass growth reduction by means of a new plant growth regulator (Mefluidide). Schott, P.E. Will, H.; Nolle, H.H. Madison, Wis., American Society of Agronomy, c1980. Proceedings of the third International Turfgrass Research Conference / James B. Beard. editor. Munich). p. 325-328. ill. (NAL Call No.: \$B433.I57 1977).

0434

Twelve factors influencing the application and ultimate effectiveness of growth regulating chemicals.

Pemberton, B.H. Minneapolis, Minn. : Agricultural Extension Service, University of Minnesota. Minnesota State florists bulletin. References cited available from the editors. Apr 1985. v. 33 (2). p. 10-15. Includes references. (NAL Call No.: DNAL 275.28 M664).

0435

Update on growth regulators (Apples). Costante, J.F. North Amherst, Mass., The Association. New England fruit meetings ... Proceedings of the ... annual meeting -Massachusetts Fruit Growers' Association. 1980. v. 86. p. 65-68. (NAL Call No.: 81 M384).

0436

An update on growth regulators-1980 (Apples). Greene, D.W. Lord, W.J. North Amherst, Mass., The Association. New England fruit meetings ... Proceedings of the ... annual meeting - Massachusetts Fruit Growers' Association. 1980. v. 86. p. 61-64. (NAL Call No.: 81 M384).

0437

Use of ancymidol bulb dips to control stem elongation of Easter lilies grown in a pine bark medium.

JOSHB. Larson, R.A. Thorne, C.B.; Milks, R.R.; Isenberg, Y.M.; Brisson, L.D. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Sept 1987. v. 112 (5). p. 773-777. Includes references. (NAL Call No.: DNAL 81 S012).

0438

Use of chemical regulators to increase growth of 'Meyer' zoysiagrass.

PPGGD. Borden, P. Campbell, R.W. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 38-44. Includes references. (NAL Call No.: DNAL SB128.P5).

0439

The use of growth regulators (cytokinins and gibberellins) in spinach production.

Gonzalez, A.R. Fort Smith, Ark., The Society.

Proceedings ...annual meeting - Arkansas State

Horticultural Society. 1980. 1980. (101st). p.
68-70. (NAL Call No.: 81 AR4P).

0440

The use of growth regulators to hasten shuck opening in pecans (Carya illinoensis).

Aitken, J.B. Starkville, Miss., The Association. Proceedings ... annual convention - Southeastern Pecan Growers Association. 1981. 1981. 74th). p. 117-121. 7 ref. (NAL Call No.: 94.69 G29).

0441

Use of pesticides and growth regulators on greenhouse florist crops.

Tayama, H.K. Portland: The Society. Annual report - Oregon Horticultural Society. 1986. v. 77. p. 220-224. (NAL Call No.: DNAL 81 DR32).

0442

The use of plant growth regulators to induce earlier fruiting of pears.

Stahly, E.A. Portland: The Society. Annual report - Oregon Horticultural Society. 1983. v. 74. p. 60-62. (NAL Call No.: 81 DR32).

0443

Using promaline: how, when and why (Plant growth regulator in apple culture).
Schertenleib, M. Wenatchee, Wash.: The Association. Proceedings - Washington State Horticultural Association. 1983. 1983. (79th). p. 126-128. (NAL Call No.: 81 W273).

0444

Vacuum infiltration of gibberellic acid stimulates germination of dormant black walnut seeds.

Dorn, C.M. Mudge, K.W. Washington, D.C.: Horticultural Research Institute. Journal of environmental horticulture. Dec 1985. v. 3 (4). p. 172-175. ill. Includes 14 references. (NAL Call No.: DNAL SB1.J66).

0445

The value of plant growth regulators in the propagation of Vitis champini rootstocks. Chapman, A.P. Hussey, E.E. Davis, American Society of Enologists. American journal of enology and viticulture. 1980. v. 31 (3). p. 250-253. ill. 14 ref. (NAL Call No.: 390.9 AM33).

0446

Vegetation management along overhead powerlines.

Sykes, H.P. Sacramento, Calif.: California Weed Conference Office. Proceedings - California Weed Conference. Paper presented at the "Plant Growth Regulator Symposium," January 27/28, 1986, Fresno, California. 1986. (38th, suppl.). p. 17-20. (NAL Call No.: DNAL 79.9 C122).

0447

Vegetative propagation in everbearing strawberry as influenced by a morphactin, GA3 (gibberellic acid), and BA1 (benzyladenine). Elizalde, M.M.B. de. Guitman, M.R. Mount Vernon, Va. JournalAmerican Society for Horticultural Science. Mar 1979. v. 104. (2). p. 162-164. ill. 16 ref. (NAL Call No.: 81 SD12).

0448

Versatile gib (Gibberellic acid in Camellia culture).

Snooks, E.C. Fort Valley, Ga., American Camellia Society. The Camellia journal. Feb 1980. v. 35 (i). p. 22-23. ill. 4 ref. (NAL Call No.: 80 AM332).

0449

Why G.A.--how and why it works.

PWHAA. Gutzwiler, N. Wenatchee, Wash.: The Association. Proceedings - Washington State Horticultural Association. Presented at the 43rd Annual Meeting of the Northwest Cherry Institute, Yakima, Washington. 1985. (8ist). p. 227-228. (NAL Call No.: DNAL 8i W273).

0450

Yield and quality of processing field-grown tomatoes as influenced by inhibitors of ethylene biosynthesis (Aminooxyacetic acid, alpha-aminoisobutryic acid).

Edwards, J.I. Henderson, W.R.; Saltviet, M.E. Jr. Alexandria, Va.: American Society for Horticultural Science. HortScience. Aug 1984. v. 19 (4). p. 579-580. Includes 7 references. (NAL Call No.: SBI.H6).

0451

1986 spray guide for tree fruits in eastern Washington.

WUEXA. Pullman, Wash.: The Service. Extension bulletin - Washington State University, Cooperative Extension Service. Jan 1986. (0419, rev.). 92 p. ill. (NAL Call No.: DNAL 275.29 W27P).

0452

Chemical thinning of peach trees. Practical possibilities offered by the use of gibberellic acid. FRENCH.

Clanet, H. Salles, J.C. Chateauneuf-sur-Loire, (Editions du Chastaing). L'Arboriculture fruitiere. Jan 1979. v. 26 (299). p. 27-36. ill. (NAL Call No.: 80 AR13).

0453

Effect of gibberellic acid and chlormequat on the growth and flowering of Gerbera (jamesonii var. superba). GERMAN.

El-Shafie, S.A. Hassan, H.A. Berlin, Akademie-Verlag. Archiv fur Gartenbau. 1978. v. 26 (7). p. 333-342. ill. Bibliography p. 340-342. (NAL Call No.: 80 AR2).

0454

Effect of gibberellic acid on the growth and flowering of Montezuma roses. GERMAN.
El-Shafie, S.A. Berlin, Akademie-Verlag. Archiv fur Gartenbau. 1978. v. 26 (6). p. 287-296. ill. Bibliography p. 295-296. (NAL Call No.: 80 AR2).

0455

Effects of shoot pinching before anthesis on shoot elongation, berry set and bunch growth of GA (gibberellic acid) treated Delaware grape (Variety).

Ueda, H. Sugano, S. Matsue, Faulty of Agriculture, Shimane University. Kenkyu hokoku. = Bulletin of the Faculty of Agriculture, Shimane University. Shimane Daigaku. Nogakubu. Dec 1978. Dec 1978. (12). p. 7-i1. ill. 8 ref. (NAL Call No.: \$539.J3\$52).

0456

Growth and development of strawberries and possible ways of influencing them by growth regulators. GERMAN.
Kramer, S. Thomas, G. Berlin,

Kramer, S. Thomas, G. Berlin, Humboldt-Universitat. Wissenschaftliche Zeitschrift der Humboldt-Universitat zu Berlin. Mathematisch-naturwissenschaftliche Reihe. 1978. v. 27 (5). p. 499-503. ill. 24 ref. (NAL Call No.: 509 B453).

0457

Improvement quality of lower roses (Growth regulators). GERMAN.

Aachen, Rudolf Georgi. Deutsche Baumschule.

Sept 1978. v. 30 (9). p. 282-283. ill. (NAL Call No.: 80 D486).

0458

Influence of immersion in gibberellic acid solution of potatoes grown as late season culture in Tunisia. FRENCH.

Verlodt, H. Mougou, A. Gent, Het Faculteit.

Meddeelingen.Rijksfaculteit
Landbouwwetenschappen. 1978. v. 43 (3/4). p. 1491-i504. ill. 3 ref. (NAL Call No.: i05.i G344).

0459

Major trends in fruit farming intensification in Latvia (Use of clonal rootstocks, new varieties, training methods, treatment with growth regulators).

Dimza, I. Michurinsk, Institut. Sbornik nauchnykh rabot. Vsesoluznyi nauchno-issledovatel'skii institut sadovodstva. 1976. 1976. (22). p. 97-101. ill. (NAL Call No.: 87 M58).

0460

The necessary connection between mechanical and chemical growth-regulation in fruit trees. HUNGARIAN.

Brunner, T. Budapest, Akademiai kiado. Botanikai kozlemenyek. June 1978. v. 65 (2). p. 99-105. ill. Bibliography p. 105. (NAL Call No.: 450 N85).

0481

Production of seedless berries with gibberellic acid in Muscat Bailey A grape. III. Effects of bezyladenine applied at different concentrations with GA before fullbloom on compactness and other bunch qualities.

Ueda, H. Miyamoto, T. Matsue, Faulty of Agriculture, Shimane University. Kenkyu hokoku. Bulletin of the Faculty of Agriculture, Shimane University. Shimane Daigaku. Nogakubu. Dec 1977. Dec 1977. (11). p. 1-4. ill. 7 ref. (NAL Call No.: S539.J3S52).

0462

Stimulating the basal shoots of roses (with growth regulators).
Okawa, K. Tokyo. Agriculture and horticulture.
Nov 1978. v. 53 (11). p. 1407-1410. ill. 22
ref. (NAL Call No.: 22.5 N682).

0463

Studies on the ecology of citrus in the islands of Okinawa. VI. Effect of GA (gibberellic acid) on preventing alternate bearing of Wase satsuma (Citrus unshiu var. praeox).

Higa, T. Uehara, C. Naha, Okinawa. Gakujutsu nokoku. Science bulletin of the College of Agriculture, University of the RyukyusRyukyu Daigaku. Nogakubu. Dec 1978. Dec 1978. (25). p. 89-95. ill. 5 ref. (NAL Call No.: 109.5 R9922).

0464

Studies on the stabilization of GA (gibberellic acid)-induced seedless berry production in Muscat Bailey A grapes. II. Formation of abnormal berry by GA application.

Takagi, T. Furukawa, Y. Tokyo, The Society.
Engel Gakkai zasshi. = Journal of the Japanese Society for Horticultural Science. Engel Gakkai.
Sept 1979. Sept 1979. . 48 (2). p. 131-136.
ill. 7 ref. (NAL Call No.: 87 H78).

0465

Two trials with growth regulators (ethephon, chloromequat and succinic acid hydrazide) for increasing the olive yield (1975) (Oil acidity, analysis and quality, effects of fertilizers). Pinto Ganhao, J.F. Taborda, M.A. Lisboa, O Instituto. Boletim - Instituto do Azeite e

Produtos Oleaginosos. Instituto do Azeite e Produtos Oleaginosos. Jan/June 1977. v. 5 (1). p. 5-29. ill. 4 ref. (NAL Call No.: TP670.I52).

0466

Use of Ethrel growth regulators in the mechanical harvesting of olives. 2. ITALIAN. Rotundo, A. Pasquarella, C. Portici, La Universita. Annali.Naples. Universita. Facolta di scienze agrarie. 1st semester 1978. ser. 4, v. 12. p. 6-23. ill. 20 ref. (NAL Call No.: 105.4 P83).

PLANT PRODUCTION - FIELD CROPS

0467

Agronomic evaluation of cytozyme as a growth regulator (Sugarbeet (Beta vulgaris), tomato (Lycopersicum esculentum), corn (Zea mays)). Ryan, J. Saghir, A.R.; Shafyuddin, M.; Barsumian, A. Madison, Wis., American Society of Agronomy. Agronomy journal. Jan/Feb 1982. v. 74 (1). p. 144-146. Includes 11 ref. (NAL Call No.: 4 AM34P).

0468

Allelopathy in cucumber (Cucumis sativus L.)
/by Ronald Hollis Lockerman. --.
Lockerman, Ronald Hollis, 1946-. 1977. Thesis
(Ph.D.)--Michigan State University, 1977.
Photocopy. Ann Arbor, Mich.: University
Microfilms International, 1985. 2, viii, 112
leaves: ill.; 21 cm. Bibliography: leaves
104-112. (NAL Call No.: DNAL DISS 78-3,522).

0469

Bermudagrass growth suppression with sulfometuron methyl and metsulfuron methyl. AKFRA. King, J.W. Rogers, J.N. III. Fayetteville, Ark.: The Station. Arkansas farm research - Arkansas Agricultural Experiment Station. Mar/Apr 1986. v. 35 (2). p. 4. (NAL Call No.: DNAL 100 AR42F).

0470

Changes in endogenous abscicic acid, soluble sugars and proline levels during tuber dormancy in Solanum tuberosum L. (Potatoes, growth inhibition).

Coleman, W.K. King, R.R. Orono, Me.: Potato Association of America. American potato journal. Aug 1984. v. 61 (8,pt.1). p. 437-449. ill. Includes 27 references. (NAL Call No.: 75.8 P842).

0471

Chemical plant growth regulators: mid-south cotton.

Cathey, G.W. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting . 1980. 1980. (7th). p. 197-198. (NAL Call No.: SB128.P5).

0472

Chemical quality, in vitro cellulose digestion, and yield of tall fescue (Festuca arundinacea) forage affected by mefluidide (Plant growth regulators).

Glenn, S. Glenn, B.; Rieck, C.E.; Ely, D.G.; Bush, L.P. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. Nov/Dec 1981. v. 29 (6). p. 1158-1161. 17 ref. (NAL Call No.: 381 J8223).

0473

Chemical 'ripening' of Louisiana sugarcane (Growth regulators).
Martin, F.A. Legendre, B.L.; Dill, G.M.; Steib, R.J. Baton Rouge, The Station. Louisiana agriculture - Louisiana Agricultural Experiment Station. Fall 1980. v. 24 (1). p. 4-5, 8. ill. (NAL Call No.: 100 L939).

0474

Comparative efficacy of XE-1019D with other plant growth regulators.

PPGGD. Bassi, P.K. Abernathy, S.M.; Glazier, D.E. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1986. (13th). p. 59-61. Includes references. (NAL Call No.: DNAL SB128.P5).

4

0475

A comparison of economic and agronomic evaluations of various growth regulators and harvest aid treatments on cotton.

BCOPB. Teague, P.W. Cothren, J.T.;
Jones-Russell, E. Memphis, Tenn.: National Cotton Council and The Cotton Foundation.

Proceedings - Beltwide Cotton Production Research Conferences. Paper presented at the "Beltwide Cotton Production Research Conferences," January 4-9, 1986, Las Vegas, Nevada. 1986. p. 290-292. (NAL Call No.: DNAL SB249.N6).

0476

Compounds for increasing yield and quality of agronomic crops.

Oplinger, E.S. Totowa, N.J.: Rowman & Allanheld, 1985. Agricultural chemicals of the future: invited papers presented at a symposium held May 16-19, 1983, at the Beltsville Agricultural Research Center (BARC), Beltsville, Maryland / James L. Hilton, edit. p. 53-59. Includes references. (NAL Call No.: DNAL S583.2.A374).

0477

Control of peanut foliar diseases and regulation of plant growth with Bravo-Kylar tank mitures (Growth regulators, fungicides). Smith, D.H. Vesely, L.K. College Station: The Station. PR - Texas Agricultural Experiment Station. Mar 1981. Mar 1981. (3864). 2 p. Includes references. (NAL Call No.: 100 T31P).

(PLANT PRODUCTION - FIELD CROPS)

0478

Corn yields - rate limiting factors and opportunities in plant growth regulation.

Hansen, D.J. Loussaert, D.F.; Dayawon, M.M. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting. Plant Growth Regulator Working Group. 1978. 1978. (5th). p. 59-66. ill. 17 ref. (NAL Call No.: SB128.P5).

0479

Cotton cultivar response to mepiquat chloride (Gossypium hirsutum, Plant growth regulator, North Carolina trials).

York, A.C.AGJOA. Madison: American Society of Agronomy. Agronomy journal. July/Aug 1983. v. 75 (4). p. 663-667. Includes references. (NAL Call No.: 4 AM34P).

0480

Cotton defoliation, and growth regulators research.

Melville, D.R. LA. Moppert, K.B. Bossier City, The Station. Annual research report - Red River Valley Agricultural Experiment Station. Louisiana. Red River Valley Agricultural Experiment Station. 1979. 1979. p. 115-120. (NAL Call No.: 100 L9333).

0481

Cotton fruiting modification with mepiquat chloride.

AGUDAT. Kerby, T.A. Hake, K.; Keeley, M. Madison, Wis.: American Society of Agronomy. Agronomy journal. Sept/Oct 1986. v. 78 (5). p. 907-912. Includes references. (NAL Call No.: DNAL 4 AM34P).

0482

Crop rotations and $Pi \times make \ N$ management difficult.

HARAA. Touchton, J.T. Auburn, Ala.: The Station. Highlights of agricultural research - Alabama Agricultural Experiment Station. Summer 1986. v. 33 (2). p. 10. ill. (NAL Call No.: DNAL 100 AL1H).

0483

Dinoseb and triacontanol as growth regulators in irrigated and nonirrigated field corn.

Regehr, D.L. Madison, Wis., American Society of Agronomy. Agronomy journal. Jan/Feb 1982. v. 74 (1). p. 111-115. Includes 17 ref. (NAL Call No.: 4 AM34P).

0484

DNBP as a biostimulant for corn.
Ohlrogge, A. J. Fulk-Bringman,
Sherry.& Agronomy guide. 1978. This publication
deals with the first growth-regulating chemical
to be used in corn production. DNBP, a
compound, is looked at and discussed as two
commercial products SPARK and PREMERGE 3.
Comparisons and contrasts are made to help
clear confusion between the two. Long term
studies are also examined and discussed.
Document available from: Mailing Room, Ag.
Administration Bldg., Purdue University, West
Lafayette, IN 47907. 4 p. (NAL Call No.:
AY-207).

0485

Effect of a growth regulation on forage production, quality and growing point elongation in wheat.

OKAMA. Svejcar, T. Christiansen, S.; Phillips, W.A. Stillwater: The Station. Miscellaneous publication - Agricultural Experiment Station, Oklahoma State University. May 1986. (118). p. 50-53. (NAL Call No.: DNAL 100 OK4 (3)).

0486

Effect of ethephon and Pix growth regulators on yield and maturity of upland cotton.

BCOPB. Garcia, O. Malm, N.R. Memphis, Tenn.:

National Cotton Council and The Cotton

Foundation. Proceedings - Beltwide Cotton

Production Research Conferences. 1985. p.

38-40. (NAL Call No.: DNAL SB249.N6).

0487

Effect of growth regulators Cyocel (CCC), Regim-8 (TIBA) and Ethrel (CEPA) on soybean crop (Variety, yield).
Rao, M.S.S. Agrawal, P.C.; Prakash, R. Ames, Iowa, The Service. Soybean genetics newsletter - United States, Agricultural Research Service. Apr 1982. v. 9. p. 35-38. 9 ref. (NAL Call No.: aSB205.S7S6).

0488

Effect of onium-type bioregulators on cotton and other plant species.

BCOPB. Gausman, H.W. Rittig, F.R.; Schott, P.E. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences.

Literature review. 1985. p. 50-53. Includes 59 references. (NAL Call No.: DNAL SB249.N6).

Effect of paclobutrazol and flurprimidol on the germination and growth of wheat and radish. PPGGD. Devlin, R.M. Koszanski, Z.K. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 237-242. Includes references. (NAL Call No.: DNAL SB128.P5).

0490

Effect of Pix on Acala cotton grown on 30 inch rows.

BCOPB. Weir, B.L. Roberts, B.; Vargas, R.; Kerby, T.A.; Wiley, D. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. Paper presented at the "Beltwide Cotton Production Research Conferences," January 4-9, 1986, Las Vegas, Nevada. 1986. p. 512. (NAL Call No.: DNAL SB249.N6).

0491

Effect of Pix on narrow row (30") cotton. BCOPB. Weir, B.L. Vargas, R.; George, A.; Wiley, D. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. 1985. p. 90. (NAL Call No.: DNAL SB249.N6).

0492

Effect of plant growth regulators and nitrogen on the agronomic performance of small grain crops.

Leary, W.P.PPGGD. Oplinger, E.S. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 277-286. Includes references. (NAL Call No.: SB128.P5).

0493

Effect of Prep plant regulator on cotton fiber classification and quality.

BCOPB. Hope, J.H. Needham, D.K. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. 1987. p. 79-81. (NAL Call No.: DNAL SB249.N6).

0494

The effect of several growth regulators on dry matter production and partitioning in sugarcane cv. H59-3775.

Osgood, R.V. Teshima, A.H. Aiea, Hawaii, The Technologists. Reports...Annual conference - Hawaiian Sugar Technologists. 1981. 1981. (39th). p. 100-102. 15 ref. (NAL Call No.: 65.9

H317).

0495

The effect of the growth regulators Pix and IBA on cotton root growth.

AKFRAC. Urwiler, M.J. Dosterhuis, D.M. Fayetteville, Ark.: The Station. Arkansas farm research - Arkansas Agricultural Experiment Station. Nov/Dec 1986. v. 35 (6). p. 5. (NAL Call No.: DNAL 100 AR42F).

0496

The effect of tillage, Nitrogen rate, and nitrapyrin on corn growth Becker, Minnesota, 1982 (Nitrification inhibitors, yield). Moncrief, J.F.MXMRA. Malzer, G.L.; True, J.A.; O'Leary, M.J.; Graff, T.J. St. Paul: The Station. Miscellaneous publication - University of Minnesota, Agricultural Experiment Station. 1983. 1983. (2 rev.). p. 38-40. (NAL Call No.: S1.M52).

0497

Effect of 'Wex' and 'Agroplus' (growth regulators) applications on corn and soybeans. Oplinger, E.S. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group.Plant Growth Regulator Working Group. 1979. (6th). p. 40-45. ill. 2 ref. (NAL Call No.: SB128.P5).

0498

Effect of

2-diethylaminoethyl-3,4-dichlorophenylether (DCPTA) on fruiting characteristics and yield of cotton.

BCOPB. Millhollon, E.P. Kennedy, C.W.; Smith, W.C.; Beck, A.W. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. 1987. p. 74-76. Includes references. (NAL Call No.: DNAL SB249.N6).

0499

Effects of growth regulator, fungicide, and nitrogen treatments on wheat yield in Mississippi.

RRMSD. Hairston, J.E. Trevathan, L.E. Mississippi State, Miss.: The Station. Research report - Mississippi Agricultural and Forestry Experiment Station. Oct 1986. v. 11 (17). 3 p. (NAL Call No.: DNAL S79.E37).

(PLANT PRODUCTION - FIELD CROPS)

0500

Effects of Impact on the growth and yield of cotton.

BCOPB. Schulteis, D.T. Johnston, T. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. Paper presented at the "Beltwide Cotton Production Research Conferences," January 4-9, 1986, Las Vegas, Nevada. 1986. p. 506. (NAL Call No.: DNAL SB249.N6).

0501

Effects of irrigation, nitrogen, and growth regulators on cotton (Yields).

Cope, J.T. Whitwell, T.; Dane, J.H. Auburn, Ala.: The Station. Highlights of agricultural research - Alabama, Agricultural Experiment Station. Spring 1984. v. 31 (1). p. 7. ill. (NAL Call No.: 100 AL1H).

0502

The effects of plant growth regulators on cotton yield in two environments.

RRMSD. McCarty, J.C. Jr. Jenkins, J.N.; Hedin, P.A.; Shepherd, R.L.; Parrott, W.L. Mississippi State, Miss.: The Station. Research report - Mississippi Agricultural and Forestry Experiment Station. June 1987. v. 12 (13). 4 p. Includes references. (NAL Call No.: DNAL S79.E37).

0503

Effects of plant growth regulators which delay senescence on seed and oil yields in oilseeds (Flax).

Lay, C.PPGGD. Dybing, C.D. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 270-276. Includes references. (NAL Call No.: SB128.P5).

0504

Effects of potential bioregulators on the growth of Zea mays and levels of zinc, copper, iron and phosphorus in the grain.

PPGGD. Garcia, W.J. Inglett, G.E. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1984. (11th). p. 52-57. Includes references. (NAL Call No.: DNAL SB128.P5).

0505

Effects of XE-1019 on irrigated cotton in Arizona.

BCOPB. Briggs, R.E. Ledbetter, C.A. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. Paper presented at the "Beltwide Cotton Production Research Conferences," January 4-9, 1986, Las Vegas, Nevada. 1986. p. 508-509. (NAL Call No.: DNAL SB249.N6).

0506

Environment and cultivar effects on winter wheat response to ethephon plant growth regulator.

AGJOAT. Wiersma, D.W. Oplinger, E.S.; Guy, S.O. Madison, Wis.: American Society of Agronomy. Agronomy journal. Sept/Oct 1986. v. 78 (5). p. 761-764. Includes references. (NAL Call No.: DNAL 4 AM34P).

0507

ETHREL: plant regulator for tomato fruit ripening / William L. Sims. -.
Sims, William L. (Davis?) University of California, Agricultural Extension (1972?). Caption title ~Talk presented at the 17th Annual Tomato Day, University of California, Davis, January 12, 1972. 9 p.: ill.; 28 cm. Bibliography: p. 8-9. (NAL Call No.: SB349.S56).

0508

Evaluation of five emerging biotechnologies for maize (Plant growth regulators, followed by photosynthetic enhancement, cell or tissue culture, and biological nitrogen fixation).

Menz, K.M.BISNA. Neumeyer, C.F. Arlington: The Institute. BioScience - American Institute of Biological Sciences. Sept 1982. v. 32 (8). p. 675-676. 1 ref. (NAL Call No.: 500 AM322A).

0509

Evaluation of growth regulators for ripening of sugarcane.

Reeves, S.A. Jr. TX. College Station, Tex., The Station. PR - Texas Agricultural Experiment Station. Texas. Agricultural Experiment Station. Mar 1980. Mar 1980. (3664). 7 p. (NAL Call No.: 100 T31P).

Field evaluation of bioregulants on agronomic crops in Arkansas.

Urwiler, M. Stutte, C.; Jourdan, S.; Clark, T. Fayetteville: The Station. Research series - University of Arkansas Agricultural Experiment Station. Includes statistical data. Aug 1987. (358). 30 p. (NAL Call No.: DNAL S541.5.A8R47).

0511

Field evaluation of prime+ for tobacco sucker control.

SWSPB. Whitty, E.B. Wilcox, M. Champaign: The Society. Proceedings - Southern Weed Science Society. Paper presented at the 38th Annual Meeting of the Southern Weed Science Society, "Challenges in Food Production" Jan. 14/16, 1985, Houston, Texas. 1985. v. 38. p. 401-406. Includes 4 references. (NAL Call No.: DNAL 79.9 SD8).

0512

Fruit abscission and endogenous growth regulators in soybeans / William J. Wiebold. -. Wiebold, William John, 1949-. Ann Arbor, Mich. University Microfilms International 1979. Thesis--University of Georgia, 1978. Facsimile produced by microfilm-xerography. ix, 112 leaves: ill. Bibliography: leaves 103-112. (NAL Call No.: DISS 79-01,697).

0513

Graham County growers hear good words about Pima cottons (and sorghums, increased yields, pix growth regulator, Arizona).

Phoenix, Ariz.: Elliott L. Cushman. Arizona farmer rancher. Mar 1984. v. 63 (3). p. 10-11. (NAL Call No.: 6 AR44).

0514

Growth, flowering, and fruiting responses of peanut plants to ethrel (Growth regulators). Ketring, D.L. AR-SO. Schubert, A.M. Madison, Wis., Crop Science Society of America. Crop science. May/June 1980. v. 20 (3). p. 327-329. ill. 6 ref. (NAL Call No.: 64.8 C883).

0515

Growth inhibitors and dwarfism in peas / by Thomas Joseph Higgins. -.
Higgins, Thomas Joseph, 1944-. 1971. Thesis
(Ph.D.)--Univeristy of California, Davis, 1971.
Photocopy of typescript. Ann Arbor: University
Microfilms, 1972. vii, 76 leaves; 21 cm.
Bibliography: leaves 71-76. (NAL Call No.: DISS 72-9.893).

0516

Growth modification for improved management of California cotton crops.

Kerby, T.A. Sacramento, Calif.: California Weed Conference Office. Proceedings -California Weed Conference. Paper presented at the "Plant Growth Regulator Symposium," January 27/28, 1986, Fresno, California. 1986. (38th,suppl.). p. 13-16. (NAL Call No.: DNAL 79.9 C122).

0517

Growth regulating effect of chlordimeform in cotton.

BCOPB. Weaver, J.B. Jr. Bhardwaj, H.L. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. 1985. p. 288-293. ill. (NAL Call No.: DNAL SB249.N6).

0518

Growth regulation of rice seedlings.

Takahashi, K.PPGGD. Kaufman, P.B. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 228-234. Includes references. (NAL Call No.: SB128.P5).

0519

Growth regulator effects on the market quality of five Virginia-type peanut cultivars.

PNTSB. Mozingo, R.W. Steele, J.L. Raleigh:
American Peanut Research and Education Society.

Peanut science. July/Dec 1984. v. 11 (2). p.
64-66. Includes 11 references. (NAL Call No.: DNAL SB351.P3P39).

0520

Growth regulators increase seed yields (Morphactins, flax).

Hardin, B. Washington, D.C., The Service.
Agricultural research - United States
Agricultural Research Serivce. Sept 1981. v. 30
(3). p. 13. (NAL Call No.: 1.98 AG84).

0521

Growth retarding effects of the herbicide Difenzoquat.

JPGRDI. Suttle, J.C. Hulstrand, J. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 5 (3). p. 123-131. Includes references. (NAL Call No.: DNAL QK745.J6).

(PLANT PRODUCTION - FIELD CROPS)

0522

Height and yield response of selected wheat, barley, and triticale cultivars to ethephon (Growth regulation to produce shorter stems resistant to lodging).

Dahnous, K. Vigue, G.T.; Law, A.G.; Konzak, C.F.; Miller, D.G. Madison, Wis., American Society of Agronomy. Agronomy journal. May/June 1982. v. 74 (3). p. 580-582. Includes 23 ref. (NAL Call No.: 4 AM34P).

0523

Herbicide effects on growth and forage quality of tall fescue and bermudagrass.

PPGGD. Krueger, W.A. Reynolds, J.H. Lake Alfred: The Society. Proceedings annual meeting Plant Growth Regulator Society of America.

1986. (13th). p. 46-52. Includes references.

(NAL Call No.: DNAL SB128.P5).

0524

HPLC (high pressure liquid chromatography) analysis of plant hormones as manipulated by plant growth regulators (Soybean). Hardin, J.M. Stutte, C.A. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting . 1980. 1980. (7th). p. 85-89. ill. 6 ref. (NAL Call No.: SB128.P5).

0525

Influence of growth retardants (anti-gibberellins) on corn vegetative growth, water use, and grain yield under different levels of water stress.

AGJOAT. Shanahan, J.F. Nielsen, D.C. Madison, Wis.: American Society of Agronomy. Agronomy journal. Jan/Feb 1987. v. 79 (1). p. 103-109. Includes references. (NAL Call No.: DNAL 4 AM34P).

0526

The influence of Hoe 33171 on sugar cane ripening.
PPGGD. Buerstell, H.W. Koecher, H.; Loetzsch, K. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1984. (11th). p. 159-166. Includes references. (NAL Call No.: DNAL SB128.P5).

0527

Influence of the bioregulator Burst Yield Booster on boll load and yields of cotton. BCOPB. Mayeux, J.V. Illum, V.L.; Beach, R.A. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. Paper presented at the "Beltwide Cotton Production Research Conferences, January 4-9, 1986, Las Vegas, Nevada. 1986. p. 506-508. Includes 2 references. (NAL Call No.: DNAL SB249.N6).

0528

Interaction of AC-94, 377 and GA (gibberellic acid) with CCC (plant growth regulators) and chlorflurenol on the growth of corn.

Devlin, R.M.PPGGD. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 76-88. Includes references. (NAL Call No.: SB128.P5).

0529

Low rates and varied timings of Pix on standard row width (40") cotton.

BCOPB. Wiley, D.C. Sr. Weir, B.L.; Vargas, R.; Roberts, B.; George, A. Memphis, Tenn.:

National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. Paper presented at the "Beltwide Cotton Production Research Conferences," January 4-9, 1986, Las Vegas, Nevada. 1986. p. 512-513. Includes 2 references. (NAL Call No.: DNAL SB249.N6).

0530

Manipulation of apical dominance in sorghum with growth regulators (Gibberellins, auxins, cytokinins).

Isbell, V.R. Morgan, P.W. Madison, Wis., Crop Science Society of America. Crop science. Jan/Feb 1982. v. 22 (1). p. 30-35. ill. Includes 27 ref. (NAL Call No.: 64.8 C883).

0531

Manure injection can sometimes injure corn crop.

CRSOA. Schmitt, M.A. Hoeft, R.G. Madison, Wis.: American Society of Agronomy. Crops and soils magazine. June/July 1986. v. 38 (8). p. 19-22. ill. (NAL Call No.: DNAL 6 W55).

0532

Mefluidide plant growth regulator--applications in agriculture.

PPGGD. Hargroder, T.G. Tautvydas, K.J. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 8-12. Includes references. (NAL Call No.: DNAL SB128.P5).

Mid-season cotton management.

Hake, K. Bakersfield, Calif.: The Service. Kern cotton - University of California Cooperative Extension Service. June 24, 1987. 2 p. (NAL Call No.: DNAL SB245.K4).

0534

Mid-season production management practices: plant growth regulators.

Guthrie, D.S. Memphis: National Cotton Council. Proceedings of the...Beltwide Cotton Production Conference. Paper presented at the "Beltwide Cotton Production Conference," January 4-9, 1986, Las Vegas, Nevada. 1986. p. 33-34. (NAL Call No.: DNAL SB245.B42).

0535

Modification of the growth of Gossypium spp. (cotton) by the plant growth regulator mepiquat-chloride.

Schott, P.E. Schroeder, M. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group. Plant Growth Regulator Working Group. 1979. 1979. (6th). p. 250-265. ill. 9 ref. (NAL Call No.: SB128.P5).

0536

Multiple method for determination of natural growth regulators. Primary analysis of unripe corn seeds for activity of free auxins, gibberellins, and cytokinins with the aid of biotests.

Vlasov, P.V. Mazin, V.V.; Turetskaya, R.Kh.; Gus'kov, A.V.; Komizerko, E.I.; Lozhnikova, V.N.; Yanina, L.YA.; Kof, E.M.; Konopskaya, L.N.; Sharipov, G.D.; Filonova, V.P.; Kefeli, V.I. New York, Consultants Bureau. Soviet plant physiology. May/June 1979. v. 26 (3, pt. 2). p. 524-530. ill. 6 ref.

0537

New trends at harvest time.

Washington, D.C.: National Agricultural Aviation Association. Agricultural aviation. Aug 1986. v. 13 (6). p. 8-11. ill. (NAL Call No.: DNAL S494.5.A3W3).

0538

Novel regulator adjusts benefits to (cotton) growing area.

Schott, P.E. Schroeder, M. Memphis, Tenn., Meister. Cotton. International edition. 1980. v. 47. p. 76-77, 80. 111. (NAL Call No.: 72.8 C8214I).

0539

The physiology of yield in the sweet potato.
Kays, S.J. Boca Raton, Fla.: CRC Press, c1985.
Sweet potato products: a natural resource for
the tropics / editor, John C. Bouwkamp.
Literature review. p. 79-132. ill. Includes 178
references. (NAL Call No.: DNAL TP444.S94S94).

0540

Plant growth regulator effects on rice.

Dunand, R. Dilly, R. Crowley. Annual progress reportLouisiana. Rice Experiment Station. 1980. 1980. (72nd). p. 280-297. 5 ref. (NAL Call No.: 100 L93 (3)).

0541

Plant growth regulator effects on rice. Dunand, R. Dilly, R. Crowley, La., The Station. Annual progress report - Louisiana, Rice Experiment Station. 1981. 1981. (73rd). p. 150-152. Includes 2 ref. (NAL Call No.: 100 L93 (3)).

0542

Plant growth regulator effects on rice (a preliminary report) (Cytogen, mefluidide, suppression of red rice panicles).

Dunand, R. Dilly, R. Crowley: The Station. Annual progress report - Louisiana, Rice Experiment Station. 1982. 1982. (74th). p. 210-213. (NAL Call No.: 100 L93 (3)).

0543

Plant growth regulators in combination with herbicides: effects on soybean yields.
Meier, D.J.PPGGD. Stutte, C.A. Lake Alfred:
The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983.
Includes abstract. 1983. (10th). p. 338-339.
(NAL Call No.: SB128.P5).

0544

Plant growth regulators today--corn and soybeans.

Oplinger, E.S. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting . 1980. 1980. (7th). p. 194-196. 3 ref. (NAL Call No.: SB128.P5).

(PLANT PRODUCTION - FIELD CROPS)

0545

Practices for short-season cotton production in California.

Kerby, T.A. Memphis: National Cotton Council. Proceedings of the...Beltwide Cotton Production Conference. 1987. p. 98-100. Includes references. (NAL Call No.: DNAL SB245.B42).

0546

Production potentials of short-season cotton in Missouri.

Sappenfield, W.P. Memphis: National Cotton Council. Proceedings of the...Beltwide Cotton Production Conference. 1987. p. 92-95. Includes references. (NAL Call No.: DNAL SB245.B42).

0547

Prospects for increasing water use efficiency with varieties and growth regulators (Cotton, Texas).

Wendt, C.W. Quisenberry, J.; Abernathy, J. Memphis (etc.), Southwest Five-State Cotton Growers Association. Summary proceedings - Western Cotton Production ConferenceWestern Cotton Production Conference. 1981. 1981. p. 9-11. ill. (NAL Call No.: 72.8 W522).

0548

Pyridazinones and soybean oil quality.
Terlizzi, D.E. St John, J.B.; Christiansen,
M.N. Champaign, Ill.: The Society. Monograph American Oil Chemists' Society. 1984. (11). p.
107-117. Includes references. (NAL Call No.:
DNAL TP670.A1A6).

0549

Response of cotton to mepiquat with varying N (nitrogen) rates and plant populations (Gossypium hirsutum, plant growth regulator, yield, North Carolina).

York, A.C.AGJOA. Madison: American Society of Agronomy. Agronomy journal. July/Aug 1983. v. 75 (4). p. 667-672. Includes references. (NAL Call No.: 4 AM34P).

0550

Response of field grown corn to foliar applications of certain monophenols (Plant growth regulators).

Basabe, P.J. Oplinger, E.S. Lake Alfred, Fla., The Society. Proceedings of the Plant Growth Regulator Society of America. 1981. 1981. (8th). p. 231-239. ill. Includes 11 ref. (NAL Call No.: SB128.P5).

0551

Response of soybean (Glycine max (L.) Merrill) to foliar application of some growth regulators and in combination with urea and potash.

Sarmah, S.C. Dey, S.C. Ames, Iowa: The Service. Soybean genetics newsletter - United States, Agricultural Research Service. Apr 1986. v. 13. p. 71-74. Includes references. (NAL Call No.: DNAL aSB205.S7S6).

0552

Response of soybeans to application of cytogen (Burst) (a preliminary report) (Plant growth regulators, yields).
Griffin, J.L. Dunand, R.T.; Habetz, R.J.
Crowley: The Station. Annual progress report

Crowley: The Station. Annual progress report -Louisiana, Rice Experiment Station. 1982. 1982. (74th). p. 377-378. (NAL Call No.: 100 L93 (3)).

0553

Response of three genotypes of cotton to yield enhancement chemical applied at 2 vs 4-5 leaf stage of plant growth.

BCOPB. Weaver, J.B. Jr. Memphis, Tenn.:
National Cotton Council and The Cotton
Foundation. Proceedings - Beltwide Cotton
Production Research Conferences. Paper
presented at the "Beltwide Cotton Production
Research Conferences," January 4-9, 1986, Las
Vegas, Nevada. 1986. p. 509-511. Includes 1
references. (NAL Call No.: DNAL SB249.N6).

0554

Risk management: Preparing the crop for harvest using defoliants and desiccants.

Metzer, R.B. Memphis: National Cotton Council.

Proceedings of the...Beltwide Cotton Production Conference. 1985. p. 26. (NAL Call No.: DNAL SB245.B42).

0555

The role of chemical terminators and other plant regulators.

Glover, C.R. Memphis: National Cotton Council. Proceedings of the...Beltwide Cotton Production Conference. 1987. p. 37-38. (NAL Call No.: DNAL SB245.B42).

0556

Role of plant growth regulator chemicals in short-season production systems.

Cothren, J.T. Memphis: National Cotton Council. Proceedings of the...Beltwide Cotton Production Conference. 1987. p. 100-100b. Includes references. (NAL Call No.: DNAL SB245.B42).

The role of plant growth regulators in agriculture.

Cooke, A.R. Totowa, N.J.: Rowman & Allanheld, 1985. Agricultural chemicals of the future: invited papers presented at a symposium held May 16-19, 1983, at the Beltsville Agricultural Research Center (BARC), Beltsville, Maryland / James L. Hilton, edit. p. 45-52. (NAL Call No.: DNAL S583.2.A374).

0558

Role of plant growth regulators in small grain production (Kansas, Minnesota, Colorado).

Smith, T.S. (Beltsville, Md.: USDA,
Agricultural Research Service, Northeastern
Region, 1982). National Wheat Research
Conference, Beltsville, Md., Oct. 26-28, 1982 /
presented by Natl. Assoc. Wheat Growers
Foundation in co-op. Agric. Res. Serv., USDA
and Natl. Wheat Improvement Committee. p.
197-204. (NAL Call No.: aSB191.W5N38 1982).

0559

Small paired plots to evaluate the effect of GA3 (Gibberellic acid) on tons cane per acre and tons sugar per acre.

Moore, P.H. Osgood, R.V.; Ginoza, H.S.
Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting . 1980. 1980. (7th). p. 146-147. (NAL Call No.: SB128.P5).

0560

Soil fertility management and growth, regulators for cotton production.

Lancaster, J.D. Johnson, J.; Ebelhar, M.W. Mississippi State, Miss.: The Station. MAFES research highlights - Mississippi Agricultural & Forestry Experiment Station. Mar 1985. v. 48 (3). p. 6. (NAL Call No.: DNAL 100 M69MI).

0561

nitroaniline and nitrophenylhydrazine tobacco growth regulators. Wilcox, M. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group.Plant Growth Regulator Working Group. 1979. 1979. (6th). p. 234-241. ill. 12 ref. (NAL Call No.: SB128.P5).

Structure activity relationships among

0562

Sugarcane studies with gibberellin. V. Plot harvests vs. stalk harvests to assess the effect of applied GA3 (gibberellic acid) on sucrose yield (Saccharum spp. hybrids, sugarcane).

Moore, P.H. Osgood, R.V.; Carr, J.B.; Ginoza, H. New York: Springer. Journal of plant growth regulation. 1982. v. 1 (3). p. 205-210. Includes references. (NAL Call No.: QK745.J6).

0563

Sulphur dioxide inhibits microbial growth during low-temperature grain drying.
Eckhoff, S. Okos, M.R. Washington, D.C.: The Sulphur Institute. Sulphur in agriculture.
1984. v. 8. p. 17-21. ill. Includes references. (NAL Call No.: \$587.5.\$9\$9).

0564

Temperature influence on several soybean parameters, plant growth regulators, and water stress.

Weiland, R.T. Stutte, C.A. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting . 1980. 1980. (7th). p. 183-186. 9 ref. (NAL Call No.: SB128.P5).

0565

Timing late-season fruiting termination of cotton with potassium 3,4-dichloroisothiazole-5-carboxylate (Growth regulators, Pectinophora gassipiella, cultural control).

Kittock, D.L. AR-W. Arle, H.F.; Henneberry, T.J.; Bariola, L.A.; Walhood, V.T. Madison, Wis., Crop Science Society of America. Crop science. May/June 1980. v. 20 (3). p. 330-333. ill. 10 ref. (NAL Call No.: 64.8 C883).

0566

Tobacco sucker control studies with Prime+ in Florida.
PPGGD. Whitty, E.B. Wilcox, M. Lake Alfred:
The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1984.
(11th). p. 255-260. Includes references. (NAL Call No.: DNAL SB128.P5).

0567

Use of a plant growth regulator on barley to prevent lodging.

AGBOBO. Rippy, A.J. Wooding, F.J. Fairbanks:

The Station. Agroborealis - Alaska Agricultural and Forestry Experiment Station, Univeristy of Alaska-Fairbanks. July 1986. v. 18 (1). p. 9-12. ill. Includes references. (NAL Call No.:

(PLANT PRODUCTION - FIELD CROPS)

DNAL S33.E2).

0568

Use of growth regulators to control senescence of wheat at different temperatures during grain development.

JAFCAU. Al-Khatib, K. Paulsen, G.M. Washington, D.C.: American Chemical Society. Journal of agricultural and food chemistry. Sept/Oct 1985. v. 33 (5). p. 866-870. Includes references. (NAL Call No.: DNAL 381 J8223).

0569

Use of mixtures containing differently functioning growth regulators for control of grain yeild quantity and quality.

Gruzdev, L.G. New York, N.Y.: Allerton Press. Soviet agricultural sciences. Translated from: Vsesoiuznaia akademiia sel'skokhoziaistvennykh nauk, Doklady, p. 15-17. (20 AK1). 1985. (1). p. 22-26. Includes 8 references. (NAL Call No.: DNAL S1.S68).

0570

Using growth regulator chemicals to enhance cotton harvest.

Cathey, G. Luckett, K. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting . 1980. (7th). p. 7-14. ill. 17 ref. (NAL Call No.: SB128.P5).

0571

Vegetative growth response of primitive cotton race stocks to PIX.

RRMSD. McCarty, J.C. Jr. Jenkins, J.N.;

Shepherd, R.L.; Parrott, W.L. Mississippi
State, Miss.: The Station. Research report Mississippi Agricultural and Forestry

Experiment Station. June 1987. v. 12 (15). 3 p.

Includes references. (NAL Call No.: DNAL
S79.E37).

0572

Wheat grain yield and quality when new synthetic growth regulators are used.
Gruzdev, L.G. Nenaidenko, G.N. New York, Allerton Press. Soviet agricultural sciences. 1980. Translated from: Vsesoiuznaia akademiia sel'skokhoziaistvennykh nauk, Doklady, p. 4-6. (20 AK1). 1980. (12). p. 5-7. Includes 10 ref. (NAL Call No.: S1.S68).

0573

Yield response and fiber quality of Pima cotton treated with Prep plant growth regulator.

BCOPB. Malm, N.R. Smith, F.B. Jr. Memphis,
Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. 1987. p. 78-79. (NAL Call No.: DNAL SB249.N6).

0574

Yields and yield components of flax, soybean, wheat, and oats treated with morphactins and other growth regulators for senescence delay. Dybing, C.D. Lay, C. Madison, Wis., Crop Science Society of America. Crop science. Nov/Dec 1981. v. 21 (6). p. 904-908. 15 ref. (NAL Call No.: 64.8 C883).

PLANT PRODUCTION - RANGE

0575

The effect of mefluidide treatment on bahia and bermudagrass and nutrient utilization (Plant growth regulator/herbicide, forage quality). DeRamus, H.A. Bagley, C.P. Lexington, Ky.: American Forage and Grassland Council. Proceedings of the Forage and Grassland Conference. 1984. Paper presented at the 1984 Forage and Grassland Conference on Forage Systems: Leading U.S. Agriculture into the Future, January 23-26, 1984, Houston, Texas. 1984. p. 152-156. (NAL Call No.: 60.19 J66).

0576

Foxtail barley heading, yield, and quality as influenced by growth regulators and a desiccant (Hordeum jubatum, means of converting undesirable plants to useable forage, Montana). White, L.M.AGJDAT. Madison: American Society of Agronomy. Agronomy journal. Jan/Feb 1984. v. 76 (1). p. 27-30. ill. Includes references. (NAL Call No.: 4 AM34P).

0577

Mefluidide plant growth regulator--applications in agriculture.

PPGGD. Hargroder, T.G. Tautvydas, K.J. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 8-12. Includes references. (NAL Call No.: DNAL SB128.P5).

0578

Plant growth regulator effects on forage quality of tall fescue and bermudagrass.
TFHSA. Slade, J.J. Reynolds, J.H. Knoxville,
Tenn.: The Station. Tennessee farm and home science - Tennessee Agricultural Experiment
Station. Apr/June 1985. (134). p. 19-23.
Includes 16 references. (NAL Call No.: DNAL 100 T25F).

PLANT PRODUCTION - MISC. CROPS

0579

Cultivation of a Duboisia hybrid. A. Nutritional requirements and effects of growth regulators on alkaloid content.

Luanratana, O. Griffin, W.J. Cincinnati, Ohio, American Society of Pharmacognosy. Journal of natural products. Sept/Oct 1980. v. 43 (5). p. 546-551. 15 ref. (NAL Call No.: 442.8 L77).

0580

Effect of atrinal, BL-2511 and RSW 0411 applied on yarrow plants at different levels of fertilization.

PPGGD. Al-Badawy, A.A. Abdalla, N.M. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1984. (11th). p. 37-44. Includes references. (NAL Call No.: DNAL SB128.P5).

0581

Effect of gibberellin and kinetin on bud dormancy breaking and growth of Korean ginseng root (Panax ginseng C.A. Mey.).
Park, H. Kim, K.S.; Bae, H.W. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group.Plant Growth Regulator Working Group. 1979. (6th). p. 210-217. ill. 8 ref. (NAL Call No.: SB128.P5).

0582

Effects of growth regulators on Hyoscyamus muticus L. II. Preliminary study of different concentrations of some growth regulators on alkaloidal content.

El-Gamasy, A.M. Saleh, M.M. Moshtohor, Zagazig Univ., Faculty of Agricultural Science. Annals of agricultural science (Moshtohor). 1978. v. 9. p. 199-204. ill. Bibliography p. 203-204. (NAL Call No.: S341.A5).

0583

Influence of fruit stage (of Coffea arabica) on the use of (2-chloroethyl) phosphonic acid (CEPA) in Kenya (Growth regulators, harvesting aids).

Opile, W.R. Nairobi, Kenya Coffee and Marketing Board. Kenya coffee. Sept 1978. v. 43 (510). p. 253-260. ill. 9 ref. (NAL Call No.: 68.29 C652).

0584

Influences of Atonik and Atonik-G treatments on growth and volatile oil content of Matricaria chamomilla L.

PPGGD. Al-Badawy, A.A. Abdalla, N.M.; Rizk, G.A.; Ahmed, S.K. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1984. (11th). p.

220-223. Includes references. (NAL Call No.: DNAL SB128.P5).

0585

Technical support package on chemical growth regulators for guayule plants /inventors, M.N. Dastoor, W.W. Schubert, G.R. Petersen; invention report prepared by C.J. Morrissey; T.S.P. assembled by JPL Technology Utilization Office.

Dastoor, M. N. Schubert, W. W.; Petersen, G. R. Pasadena, Calif.: Jet Propulsion Laboratory, California Institute of Technology, 1983. Cover title.~ "National Aeronautics and Space Administration contract no. NAS7-100.". i, 14 p.: ill.; 28 cm. Bibliography: p. 6. (NAL Call No.: DNAL SB291.G8D3 1983).

0586

Studies on the cultivation of medicinal plans. XI. Influence of growth regulators on the growth and yield of Bupleurum falcatum L. Horikoshi, T. Miura, T. Tokyo, Kokuritsu Eisei Shikenjo. Eisei Shikenjo hokoku. Bulletin of National Institute of Hygienic SciencesKokuritsu Eisei Shikenjo. 1978. 1978. (96). p. 161-165. ill. (NAL Call No.: RA743.A1K6).

PLANT BREEDING

0587

Abscisic-acid and gibberellin action in developing kernels of triticale (cultivar 6A190) (Relation to shriveling and sprouting). King, R.W. Salminen, S.O. Berlin, Springer. Planta. 1979. v. 146 (3). p. 249-255. ill. 27 ref. (NAL Call No.: 450 P693).

0588

Auxin and gene regulation (Plant cell development).

Baulcombe, D.C. Kroner, P.A.; Key, J.L. New York, A.R. Liss. Levels of senetic control in development. 1981. 1981. p. 83-97. ill. Includes 2 p. references. (NAL Call No.: QH453.L4).

0589

Auxin-regulated gene expression in higher plants.

Guilfoyle, T.J. Boca Raton, Fla.: CRC Press. Critical reviews in plant sciences. Literature review. 1986. v. 4 (3). p. 247-276. ill. Includes references. (NAL Call No.: DNAL QK1.C83).

0590

Auxin-regulated gene expression (Soybean hypocotyls, and maize coleoptiles). Guilfoyle, T.J.PPGGD. Hagen, G.; Zurfluh, L.L. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 13-17. ill. Includes references. (NAL Call No.: SB128.P5).

0591

Biochemical mechanisms of plant hormone activity.

Jacobsen, H.J. New York, N.Y.: Macmillan Publishing Co. Handbook of plant cell culture. 1983. v. 1. p. 672-695. ill. Includes references. (NAL Call No.: DNAL SB123.H32).

0592

Biological activity of 15 alpha-hydroxy GA14 7,15-lactone (a new gibberellin isolated from Gibberella fujikuros, Fungi, tested on lettuce and rice).

Jones, T.W.A. Oxford, Pergamon Press.
Phytochemistry. 1979. v. 18 (10). p. 1752-1753.
ill. 7 ref. (NAL Call No.: 450 P5622).

0593

BL2142-20: a new plant bioregulant and growth regulator.

Schulteis, D.T. Memphis: National Cotton Council. Proceedings of the...Beltwide Cotton Production Conference. 1985. p. 62. (NAL Call No.: DNAL SB245.B42).

0594

Breeding for and selecting genotypes that respond to plant growth regulators (Sugarcane varieties).

Martin, F.A. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting.Plant Growth Regulator Working Group. 1978. 1978. (5th). p. 163-166. ill. 6 ref. (NAL Call No.: SB128.P5).

0595

Change of sex in plants under the influence of gibberellin and chlorocholine chloride (Maize, disruption of the balance of natural hormones and inhibitors).

Khryanin, V.N. New York, Allerton Press. Soviet agriculture sciences. 1978. 1978. (3). p. 25-28. ill. 10 ref. (NAL Call No.: \$1.568).

0596

Changes in hormone content of pear receptacles from anthesis to shortly after fertilization as affected by pollination of GA3 (gibberellic acid) treatment.

Martin, G.C. Horgan, R.; Nishijima, C. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. May 1982. v. 107 (3). p. 479-482. 22 ref. (NAL Call No.: 81 SO12).

0597

Characterization and sequence analysis of a developmentally regulated putative cell wall protein gene isolated from soybean.

JECHA3. Hong, J.C. Nagao, R.T.; Key, J.L. Baltimore, Md.: American Society of Biological Chemists. The Journal of biological chemistry. June 15, 1987. v. 262 (17). p. 8367-8376. ill. Includes references. (NAL Call No.: DNAL 381 J824).

0598

Characterization of root agravitropism induced by genetic, chemical, and developmental constraints.

AJBOA. Moore, R. Fondren, W.M.; Marcum, H. Baltimore, Md.: Botanical Society of America. American journal of botany. Mar 1987. v. 74 (3). p. 329-336. ill. Includes references. (NAL Call No.: DNAL 450 AM36).

(PLANT BREEDING)

0599

Chrysanthemum plant named Calico.

Shoesmith, L.H. Washington, D.C.: The Office. Abstract: A new and distinct cultivar of Chrysanthemum named Calico having a dwarf habit, flat capitulum form and anemone capitulum type, red-bronze flower color, eight week response, and an ability to be grown year around in 9 cm. pots with little growth regulation. United States patent. Plant - United States Patent and Trademark Office. May 12, 1987. (5983). 2 p. plates. (NAL Call No.: DNAL 156.65 P69).

0600

Chrysanthemum plant named Chipper.
Shoesmith, L.H. Washington, D.C.: The Office.
Abstract: A new and distinct cultivar of
Chrysanthemum named Chipper having a dwarf
habit, free breaking, spoon ray florets, eight
week response, and an ability to be grown year
around in 9 cm. pots with little growth
regulation. United States patent. Plant United States Patent and Trademark Office. May
5, 1987. (5970). 2 p. ill. (NAL Call No.: DNAL
156.65 P69).

0601

Chrysanthemum plant named Flare.
Snoesmith, L.H. Washington, D.C.: The Office.
Abstract: A new and distinct cultivar of
Chrysanthemum named Flare having a dwarf habit,
flat capitulum form and a single capitulum
type, bronze-gold ray florets, eight week
response, and an ability to be grown year
around in 9 cm. pots with little growth
regulation. United States patent. Plant United States Patent and Trademark Office. May
5, 1987. (5971). 2 p. plates. (NAL Call No.:
DNAL 156.65 P69).

0602

Chrysanthemum plant named Prim.
Shoesmith, L.H. Washington, D.C.: The Office. Abstract: A new and distinct cultivar of Chrysanthemum named Prim having a dwarf habit, flat capitulum form and decorative capitulum type, light yellow to white color, eight week response, and an ability to be grown year around in 9 cm. pots with little growth regulation. United States patent. Plant - United States Patent and Trademark Office. May 12, 1987. (5985). 2 p. plates. (NAL Call No.: DNAL 156.65 P69).

0603

Cold hardiness in citrus.
Yelenosky, G. Westport, Conn.: Avi.
Horticultural reviews. Literature review. 1985.
v. 7. p. 201-238. ill. Includes references.
(NAL Call No.: DNAL SB317.5.H6).

0604

Comparison between responsiveness of selected grape clones to gibberellin applications and their endogenous levels in breaking buds and maturing berries.

Hagiwara, H. Ryugo, K.: Olmo, H.P. Davis.

Hagiwara, H. Ryugo, K.; Olmo, H.P. Davis, American Society of Enologists. American journal of enology and viticulture. 1980. v. 31 (4). p. 309-312. ill. 8 ref. (NAL Call No.: 390.9 AM33).

0605

Comparison of growth, exogenous auxin sensitivity, and endogenous indole-3-acetic acid content in roots of Hordeum vulgare L. and an agravitropic mutant.

BIGEBA. Tagliani, L. Nissen, S.; Blake, T.K. New York: Plenum Press. Biochemical genetics. Dec 1986. v. 24 (11/12). p. 839-848. Includes references. (NAL Call No.: DNAL QR73.B5).

0606

Control of onion seedstalk height with ethephon (to improve harvesting efficiency, cultivar trials, growth inhibitors).

Corgan, J.N. Las Cruces: The Station. Bulletin - New Mexico Agricultural Experiment Station.

Sept 1981. Sept 1981. (686). 20 p. ill. 2 ref. (NAL Call No.: 100 N465 (1)).

0607

Coordinate expression of ribosomal protein mRNAs following auxin treatment of soybean hypocotyls.

JBCHA3. Gantt, J.S. Key, J.L. Baltimore, Md.: American Society of Biological Chemists. The Journal of biological chemistry. May 25, 1985. v. 260 (10). p. 6175-6181. ill. Includes 56 references. (NAL Call No.: DNAL 381 J824).

0608

Crop water deficits: a decade of progress.

ADAGA. Turner, N.C. Orlando, Fla.: Academic
Press. Advances in agronomy. Literature review.
1986. v. 39. p. 1-51. Includes references. (NAL
Call No.: DNAL 30 AD9).

Effect of cultivar, strain, and growth regulator treatments on shoot development and ethylene evolution in apple trees.
Walsh, C.S. Kender, W.J. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Mar 1982. v. 107 (2). p. 198-202. Includes 25 ref. (NAL Call No.: 81 S012).

0610

Effect of gibberellic acid on photosynthesis and leaf characteristics of tall fescue. Poskuta, J.W. Nelson, C.J.; Coutts, J.H.; Vassey, T.L. Columbia, Mo.: The Interdisciplinary Plant Biochemistry and Physiology Program. Current topics in plant biochemistry and physiology: Proceedings of the ... Plant Biochemistry and Physiology Symposium held at the University of Missouri, Columbia. 1984. v. 3. p. 174. Includes references. (NAL Call No.: DNAL QK861.P55).

0611

Effect of growth regulators Cyocel (CCC), Regim-8 (TIBA) and Ethrel (CEPA) on soybean crop (Variety, yield). Rao, M.S.S. Agrawal, P.C.; Prakash, R. Ames, Iowa, The Service. Soybean genetics newsletter - United States, Agricultural Research Service. Apr 1982. v. 9. p. 35-38. 9 ref. (NAL Call No.: aSB205.S756).

0612

Effect of 2,4-dichlorophenoxyacetic acid on the expression of embryogenic program in carrot. PLPHA. Borkird, C. Choi, J.H.; Sung, Z.R. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Aug 1986. v. 81 (4). p. 1143-1146. ill. Includes 11 references. (NAL Call No.: DNAL 450 P692).

0613

Effects of growth regulators and the role of the roots in sexualization of spinach plants. Chailakhyan, M.Kh. Khryanin, V.N. New York, Consultants Bureau. Doklady. Botanical sciences.Akademiia nauk SSSR. Jan/June 1978. v. 238/240. p. 16-19. ill. 2 ref. (NAL Call No.: 511 P444AE).

0614

Effects of plant growth regulators on the thermal properties of corn starch isolated from normal and mutant genotypes.

PPGGD. Krueger, B.R. Knutson, C.A.; Inglett, G.E.; Walker, C.E. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth

Regulator Society of America. 1985. (12th). p. 267-286. Includes references. (NAL Call No.: DNAL SB128.P5).

0615

Efficiency of chemical ripener action in sugarcane. VI. Growth-regulatory action of Polaris among clones of divergent Saccharum species.

Alexander, A.G. Baton Rouge: The Society. Journal - American Society of Sugar Cane

Alexander, A.G. Baton Rouge: The Society. Journal - American Society of Sugar Cane Technologists. Dec 1985. v. 5. p. 60-63. Includes references. (NAL Call No.: DNAL TP375.454).

0616

Embryo-lethal mutants of Arabidopsis thaliana. Meinke, D. Franzmann, L.; Baus, A.; Patton, D.; Weldon, R.; Heath, J.D.; Monnot, C. New York: Alan R. Liss. UCLA symposia on molecular and cellular biology. Paper presented at the "Symposium on Plant Genetics," April 13-19, 1985, Keystone, Colorado. 1985. v. 35. p. 129-146. ill. Includes references. (NAL Call No.: DNAL QH506.U34).

0617

Embryogenesis.

Ammirato, P.V. New York, N.Y.: Macmillan Publishing Co. Handbook of plant cell culture. Literature review. 1983. v. 1. p. 82-123. ill. Includes references. (NAL Call No.: DNAL SB123.H32).

0618

Environment and cultivar effects on winter wheat response to ethephon plant growth regulator.

AGJDAT. Wiersma, D.W. Oplinger, E.S.; Guy, S.O. Madison, Wis.: American Society of Agronomy. Agronomy journal. Sept/Oct 1986. v. 78 (5). p. 761-764. Includes references. (NAL Call No.: DNAL 4 AM34P).

0619

Ethylene-regulated gene expression: molecular cloning of the genes encoding an endochitinase from Phaseolus vulgaris.
PNASA. Broglie, K.E. Gaynor, J.J.; Broglie,

PNASA. Broglie, K.E. Gaynor, J.J.; Broglie, R.M. Washington, D.C.: The Academy. Proceedings of the National Academy of Sciences of the United States of America. Sept 1986. v. 83 (18). p. 6820-6824. ill. Includes references. (NAL Call No.: DNAL 500 N21P).

(PLANT BREEDING)

0620

Evaluating effect of Naptalam on sex expression of cucumber (Plant growth regulator used as a pre-emergent herbicide for cucurbits).

Edney, N.A. Rizvi, M.A.; Parker, A. (s.1.), The Academy. Journal of the Mississippi Academy of Sciences. 1980. v. 25. p. 59-62. 16 ref. (NAL Call No.: 500 M697).

0621

Evaluation of five emerging biotechnologies for maize.

Menz, K.M. Neumeyer, C.F. St. Paul, Minn., The Department. Extract: Scientists were surveyed as part of an assessment of five emerging biotechnologies which are potentially applicable to commercial U.S. maize production by the year 2000. The largest gains expected by scientists were from plant growth regulators, followed by photosynthetic enhancement, cell or tissue culture and biological nitrogen fixation. Staff paper P - University of Minnesota, Dept. of Agricultural and Applied Economics. Sept 1981. Sept 1981. (P81-28). 9 p. 1 ref. (NAL Call No.: HD1761.A1M5).

0622

Evidence for phytochrome regulation of gibberellin A2O 3 beta-hydroxylation in shoots of dwarf (lele) Pisum sativum L.
PLPHA. Campell, B.R. Bonner, B.A. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Dec 1986. v. 82 (4). p. 909-915. Includes references. (NAL Call No.: DNAL 450 P692).

0623

Expression of mutant genes of pea in homozygous and heterozygous conditions under gibberellin treatment.

SOGEBZ. Sidorova, K.K. New York, N.Y.: Consultants Bureau. Soviet genetics. Translated from: Genetika, p. 1678-1682. (QH431.A1G4). Oct 1984 (pub. 1985). v. 20 (10). p. 1348-1352. Includes 18 references. (NAL Call No.: DNAL QH431.A1G43).

0624

Fractionation of nucleoli from auxin-treated soybean hypocotyl into nucleolar chromatin and preribosomal particles (Glycine max).
Chen, Y.M.PLPHA. Huang, D.H.; Lin, S.F.; Lin, C.Y.; Key, J.L. Rockville: American Society of Plant Physiologists. Plant physiology. Nov 1983. v. 73 (3). p. 746-753. ill. Includes references. (NAL Call No.: 450 P692).

0625

F3 yield response to F2 selection for gibberellic acid insensitivity in eight wheat crosses (Dwarfing genes).

O'Brien, L. Pugsley, A.T. Madison, Wis., Crop Science Society of America. Crop science.

Mar/Apr 1981. v. 21 (2). p. 217-219. 5 ref. (NAL Call No.: 64.8 C883).

0626

Genes specifying auxin and cytokinin biosynthesis in phytopathogens. ARPPA. Morris, R.O. Palo Alto: s.n.. Annual review of plant physiology. Literature review. 1986. v. 37. p. 509-538. ill. Includes references. (NAL Call No.: DNAL 450 AN78).

0627

Genetic and hormonal regulation of growth, flowering, and sex expression in plants (Includes peas, wheat, spinach, hemp). Chailakhyan, M. Kh. Columbus, Ohio, Botanical Society of America. American journal of botany. July 1979. v. 66 (6). p. 717-736. ill. Bibliography p. 733-736. (NAL Call No.: 450 AM36).

0628

A genetic approach to the study of the mechanism of action of auxin in tobacco. Susceptibility of an auxin resistant mutant to Agrobacterium transformation.

Tourneur, J. Jouanin, L.; Muller, J.F.; Caboche, M.; Simpson, R. New York: Alan R. Liss. UCLA symposia on molecular and cellular biology. Paper presented at the "Symposium on Plant Genetics," April 13-19, 1985, Keystone, Colorado. 1985. v. 35. p. 791-797. ill. Includes references. (NAL Call No.: DNAL QH506.U34).

0629

Genetic control of plant height and coleoptile length and associations with gibberellic acid response and amylase activity in short-statured wheats / by Gerhardt Nelson Fick. -. Fick, Gerhardt Nelson, 1942-. 1971. Thesis (Ph.D.)--University of California, Davis, 1971. Photocopy. Ann Arbor, Mich.: University Microfilms, 1972. iv, 135 leaves; 21 cm. Bibliography: leaves 113-119. (NAL Call No.: DISS 72-3.573).

Genetic diversity of protease activity in some rice varieties in relation to gibberellic acid. Goyal, A.K. Baijal, B.D. Jodhpur, K.G. Purohit. Comparative physiology and ecology. Oct 1979. v. 4 (4). p. 251-253. ill. 17 ref. (NAL Call No.: QP82.A1C6).

0631

Genetic engineers study crop growth.

AGREA. Wood, M. Washington, D.C.: The

Administration. Agricultural research - U.S.

Department of Agriculture, Agricultural

Research Service. Nov/Dec 1985. v. 33 (10). p.

4-5. (NAL Call No.: DNAL 1.98 AG84).

0632

Genetic regulation of development in Sorghum bicolor. II. Effect of the ma3R allele mimicked by GA3.

PLPHA. Pao, C.I. Morgan, P.W. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Oct 1986. v. 82 (2). p. 581-584. Includes references. (NAL Call No.: DNAL 450 P692).

0633

Genetic regulation of flowering in grafts on Pisum sativum L. (Peas, effect of grafting on growth and development). Processing W.M. Rockville Md.: American

Proebsting, W.M. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. July 1984. v. 75 (3). p. 634-638. ill. Includes 27 references. (NAL Call No.: 450 P692).

0634

Gibberellic acid as a gametocide for cole crops (Brussels sprouts, cabbage, cauliflower).

Meer, Q.P. van der. Dam, R. van. Wageningen,
Netherlands Study Circle of Plant Breeding.

Euphytica. Nov 1979. v. 28 (3). p. 717-722.

ill. 2 ref. (NAL Call No.: 450 EU6).

0635

Gibberellic acid as suppressor of the gene causing polyembryony in some sweet orange and mandarin varieties and its possible uses in breeding programs.

Mohamed, A.H. Mougheith, M.G. Moshtohor, Zagazig Univ., Faculty of Agricultural Science. Annals of agricultural science (Moshtohor). 1978. v. 10. p. 135-145. ill. 5 ref. (NAL Call No.: \$341.A5).

0636

Gibberellic acid response and induced chasmogamous variant in cleistogamous Ruellia hybrid (Ruellia tweediana X Ruellia tuberosa). Raghuvanshi, S.S. Pathak, C.S.; Singh, R.R. Chicago, University of Chicago Press. Botanical gazette. Mar 1981. v. 142 (1). p. 40-42. ill. 7 ref. (NAL Call No.: 450 B652).

0637

Gibberellin relationships in a dwarf mutant of sweetpotato.

Suge, H. Tokyo, Genetics Society of Japan. The Japanese journal of genetics. Feb 1979. v. 54 (1). p. 35-42. ill. Bibliography p. 41-42. (NAL Call No.: 442.9 J27).

0638

Gibberellins and heterosis in maize. I. Endogenous gibberellin-like substances (Zea mays).

Rood, S.B.PLPHA. Pharis, R.P.; Koshioka, M.; Major, D.J. Rockville: American Society of Plant Physiologists. Plant physiology. Mar 1983. v. 71 (3). p. 639-644. ill. Includes references. (NAL Call No.: 450 P692).

0639

Gibberellins and heterosis in maize. II. Response to gibberellic acid and metabolism of (3H) (hydrogen isotope)gibberellin A20 (Zea mays).

Rood, S.B.PLPHA. Blake, T.J.; Pharis, R.P. Rockville: American Society of Plant Physiologists. Plant physiology. Mar 1983. v. 71 (3). p. 645-651. ill. Includes references. (NAL Call No.: 450 P692).

0640

Gibberellins (GAs) gibberellin mutants and their future in molecular biology.

Phinney, B.O. Spray, C.R. Columbia, Mo.: The Interdisciplinary Plant Biochemistry and Physiology Program. Current topics in plant biochemistry and physiology: Proceedings of the ... Plant Biochemistry and Physiology Symposium held at the University of Missouri, Columbia. 1985. v. 4. p. 67-74. ill. Includes 24 references. (NAL Call No.: DNAL QK861.P55).

0641

Growth regulator effects on the composition of seed of five peanut cultivars.

AGJDAT. Mozingo, R.W. Steele, J.L.; Young, C.T. Madison, Wis.: American Society of Agronomy. Agronomy journal. July/Aug 1986. v. 78 (4). p. 645-648. Includes 14 references. (NAL Call No.: DNAL 4 AM34P).

(PLANT BREEDING)

0642

Hormonal regulation of alpha-amylase gene transcription in wild oat (Avena fatua L.) aleurone protoplasts.

PLPHA. Zwar, J.A. Hooley, R. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Feb 1986. v. 80 (2). p. 459-463. ill. Includes 25 references. (NAL Call No.: DNAL 450 P692).

0643

Hormonal regulation of growth and development of tomato embryos in vitro.

JOSHB. Neal, C.A. Topoleski, L.D. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Nov 1985. v. 110 (6). p. 869-873. ill. Includes 17 references. (NAL Call No.: DNAL 81 S012).

0644

In vitro synthesis and processing of wheat alpha-amylase. Translation of gibberellic acid-induced wheat aleurone layer RNA by wheat germ and Xenopus laevis oocyte systems.

Boston, R.S. Miller, T.J.: Mertz, J.E.: Burgess, R.R. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Jan 1982. v. 69 (1). p. 150-154. ill. 43 ref. (NAL Call No.: 450 P692).

0645

Inducement of flowering in taniers (Xanthosoma spp.) (by foliar application of gibberellic acid, breeding applications).

Beale, A.J. Green, V.E. Jr.; Parrado, J.L. Rio Piedras, University of Puerto Rico, Agricultural Experiment Station. The Journal of agriculture of the University of Puerto Rico. Apr 1982. v. 66 (2). p. 115-122. 15 ref. (NAL Call No.: 8 P832J).

0646

Induction of gametic selection in situ by stylar application of selective agents.

Simon, C.J. Sanford, J.C. New York:

Springer-Verlag, c1986. Biotechnology and ecology of pollen: proceedings, International Conference on Biotechnology and Ecology of Pollen, 9-11 July 1985, Univ. of Massachusetts, Amherst, MA / ed. by D.L. Mulcahy, G.B. Mulcahy and E. Ottaviano. p. 107-112. Includes references. (NAL Call No.: DNAL QK658.B575).

0647

Influence of foliarly applied growth regulators on sex expression in watermelon.

Christopher, D.A. Loy, J.B. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. May 1982. v. 107 (3). p. 401-404. ill. 24 ref. (NAL Call No.: 81 SD12).

0648

Influence of growth regulators on androgenesis of chlorophyll mutants of Nicotiana tabacum L. (Tobacco).

Novak, F.J. Kubalakova, M.; Mashkova, I.; Michikova, M. New York, Allerton Press. Cytology and genetics. 1980. v. 14 (1). p. 24-28. ill. 7 ref. (NAL Call No.: 0H573.C92).

0649

The influence of growth regulators on the biological effectiveness of 1-3 propane sultone (mutagen) in barley.

Singh, C. Olejniczak, J. Warszawa, Panstwowe Wydawnictwo Naukowe. Genetica Polonica. 1979. v. 20 (1). p. 43-47. ill. 10 ref. (NAL Call No.: 450 G282).

0650

Influence of the Nr, rin, and nor genes on changes in abscisic acid, phaseic acid, and gibberellin activity during growth and senescence of tomato fruits (Abnormal ripening mutants).

McGlasson, W.B. Franklin, M.J. Mount Vernon, Va. JournalAmerican Society for Horticultural Science. July 1979. v. 104 (4). p. 455-459. ill. 22 ref. (NAL Call No.: 81 S012).

0651

Inheritance of growth regulation in rooting of Vitis and response to ethephon / by Mostafa Atef Mohamed Mostafa El-Hamady. -.
El-Hamady, Mostafa Atef Mohamed Mostafa, 1938-.
1971. Thesis (Ph.D.)--University of California, Davis, 1971. Photocopy of typescript. Ann Arbor: University Microfilms, 1972. iv, 105 leaves; 21 cm. Bibliography: leaves 97-105. (NAL Call No.: DISS 72-9,888).

0652

The initiation of auxin autonomy in tissue from tobacco plants carrying the auxin biosynthesizing genes from the T-DNA of Agrobacterium tumefaciens.
PLPHA. Black, R.C. Kuleck, G.A.; Binns, A.N. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Jan 1985. v. 80 (1). p. 145-151. ill. Includes 39

references. (NAL Call No.: DNAL 450 P692).

0653

Insensitivity of the Diageotropica tomato mutant to auxin.

mutant to auxin.
PLPHA. Kelly, M.O. Bradford, K.J. Rockville,
Md.: American Society of Plant Physiologists.
Plant physiology. Nov 1986. v. 82 (3). p.
713-717. Includes references. (NAL Call No.:
DNAL 450 P692).

0654

Interaction of gibberellin and actinomycin in sex determination in hemp (Intensification of male sexualization).

Khryanin, V.N. Chailakhyan, M.Kh. New York, Allerton Press. Soviet agriculture sciences. 1978. 1978. (7). p. 16-18. ill. 9 ref. (NAL Call No.: S1.S68).

0655

Internode length in Pisum. Gene na may block gibberellin synthesis between ent-7 alpha-hydroxykaurenoic acid and gibberellin A12-aldehyde.

PLPHA. Ingram, T.J. Reid, J.B. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Apr 1987. v. 83 (4). p. 1048-1053. Includes references. (NAL Call No.: DNAL 450 P692).

0656

Isolation of cloned cDNAs to auxin-responsive poly(A)+RNAs of elongating soybean hypocotyl. Walker, J.C.PNASA. Key, J.L. Washington: The Academy. Proceedings of the National Academy of Sciences of the United States of America. Dec 1982. v. 79 (23). p. 7185-7189. ill. 40 ref. (NAL Call No.: 500 N21P).

0657

Kalanchoe plant named Dignity (Excellent keeping quality, free branching and vigorous growth habits, well clustered, pink flowers, high floriferousness, adaptability to various pot sizes and to growth regulators, varieties). Mikkelsen, J.C. Washington, D.C.: The Office. United States patent. Plant - United States Patent and Trademark Office. July 10, 1984. July 10, 1984. (5255). 2 p. plates. (NAL Call No.: 156.65 P69).

0658

Kalanchoe plant named Fortyniner (Deep yellow flower color, strong compact growth, floriferous and uniform flowering habit, excellent deeping qualities, and an adaptability with the use of growth regulators to commercial production in 9 to 15 cm. containers, varieties).

Mikkelsen, J.C. Washington, D.C.: The Office. United States patent. Plant - United States Patent and Trademark Office. July 10, 1984.

July 10, 1984. (5256). 2 p. plates. (NAL Call

0659

No.: 156.65 P69).

Kalanchoe plant named Royalty (Keeping quality, free branching, short, compact, upright growth, well clustered, rose-red flowers, high floriferousness, adaptability to various pot sizes and to growth regulators, varieties). Mikkelsen, J.C. Washington, D.C.: The Office. United States patent. Plant - United States Patent and Trademark Office. July 3, 1984. July 3, 1984. (5254). 2 p. plates. (NAL Call No.: 156.65 P69).

0660

Kalanchoe plant named Tropicana.

Mikkelsen, J.C. Washington, D.C.: The Office.

Abstract: A new and distinct cultivar of

Kalanchoe plant named Tropicana, characterized

by its orange-red flower; floriferous habit;

superior self-branching; time to flowering of

eleven weeks in summer to thirteen weeks in

winter; requirement for growth regulation to

control peduncle and pedicel elongation;

relatively large, dark green foliage which

maintains color after several months of

flowering; excellent flower keeping qualities,

and by its resistance to disease. United States

patent. Plant - United States Patent and

Trademark Office. Apr 28, 1987. (5961). 2 p.

plates. (NAL Call No.: DNAL 156.65 P69).

0661

Low temperature eliminates heterosis for growth and gibberellin content in maize.

CRPSAY. Rood, S.B. Major, D.J.; Jones, M.D.; Pharis, R.P. Madison, Wis.: Crop Science Society of America. Crop science. Nov/Dec 1985. v. 25 (6). p. 1063-1068. Includes 32 references. (NAL Call No.: DNAL 64.8 C883).

0662

Manifestation of sex in dioecious plants and phytohormones (Gibberellins, and cytokinins, hemp, spinach).
Chailakhyan, M.Kh. Khryanin, V.N. New York,

Chailakhyan, M.Kh. Khryanin, V.N. New York, Consultants Bureau. Doklady. Botanical sciences.Akademiia nauk SSSR. Jan/June 1978. v. 238/240. p. 34-36. ill. 5 ref. (NAL Call No.:

(PLANT BREEDING)

511 P444AE).

QH573.C92).

0663

Meristem, shoot tip and bud cultures. Hu, C.Y. Wang, P.J. New York, N.Y.: Macmillan Publishing Co. Handbook of plant cell culture. 1983. v. 1. p. 177-227. 111. Includes references. (NAL Call No.: DNAL SB123.H32).

0664

Modifying effect of auxin on induced mutational variability of the M1 plants of Acer negundo L. Privalov, G.F. New York, Consultants Bureau. Soviet genetics. Dec 1980 (pub. 1981). Translated from: Genetika, p. 2176-2185. (QH431.A1G4). v. 16 (12). p. 1395-1402. ill. 22 ref. (NAL Call No.: QH431.A1G43).

0665

Modifying effect of gibberellin on the cytogenic effect of irradiation in Crepis capillaris L. seeds.

Avakyan, V.A. Vardanyan, A.A. New York, Allerton Press. Cytology and genetics. 1979. v. 13 (1). p. 37-41. ill. 26 ref. (NAL Call No.: QH573.C92).

0666

Morphogenic regulators in plant growth, disease development, and resistance.

Bell, A.A. Lake Alfred, Fla., The Society.

Proceedings of the Plant Growth Regulator Society of America. 1981. Literature review.

1981. (8th). p. 54-93. ill. Includes 176 ref. (NAL Call No.: SB128.P5).

0667

Morphophysiological effect of gibberellin on the normal and erectoid forms of barley during ontogenesis (Includes genetic aspects). Svarinskaya, R.A. Lyubimtseva, I.S. New York, Consultants Bureau. Soviet genetics. June 1981. Translated from: Genetika, p. 1070-1077. (QH431.A1G4). v. 17 (6). p. 717-722. 27 ref. (NAL Call No.: QH431.A1G43).

0668

Mutagenic effect of nitrosoguanidine and its modification by growth regulators depending on the cell cycle stage.

CYGED. Kolumbaeva, S.Zh. Baibekova, T.K. New York, N.Y.: Allerton Press, Cytology and

York, N.Y.: Allerton Press. Cytology and genetics. Translated from: TSitologiia i genetika, v. 20 (5), 1986, p. 350-353. (QH573.T75). 1986. v. 20 (5). p. 32-36. Includes references. (NAL Call No.: DNAL

0669

Mutants of Arabidopsis thaliana with altered responses to auxins and gravity.

Maher, E.P. Martindale, S.J.B. New York, Plenum Press. Biochemical genetics. Dec 1980. v. 18 (11/12). p. 1041-1053. ill. 21 ref. (NAL Call No.: QR73.B5).

0670

Opportunities for manipulation of partitioning, crop growth, and yield.

PPGGD. Volenec, J.J. Lake Alfred: The Society.

Proceedings annual meeting - Plant Growth

Regulator Society of America. 1986. (13th). p.

277-283. Includes references. (NAL Call No.:

DNAL SB128.P5).

0671

Organogenesis.

Flick, C.E. Evans, D.A.; Sharp, W.R. New York, N.Y.: Macmillan Publishing Co. Handbook of plant cell culture. Literature review. 1983. v. 1. p. 13-81. Includes references. (NAL Call No.: DNAL SB123.H32).

0672

Personnel directory: plant growth regulation / Plant Growth Regulator Working Group. -. Plant Growth Regulator Working Group. (Longmont, Colo.) Plant Growth Regulator Working Group 1979. Includes index. 111, 82 p.; 28 cm. (NAL Call No.: QK710.P6 1979).

0673

Plant growth modification as a production tool: past accomplishments--future directions.

Hess, C.E. Sacramento, Calif.: California Weed Conference Office. Proceedings - California Weed Conference. Paper presented at the "Plant Growth Regulator Symposium," January 27/28, 1986, Fresno, California. 1986. (38th,suppl.). p. 2-4. (NAL Call No.: DNAL 79.9 C122).

0674

Plant growth regulator-directed phase specificity in cell and tissue culture for tree improvement.

Durzan, D.J. Bethesda, Md.: The Society. Proceedings of the...Society of American Foresters National Convention. 1986. p. 218-222. ill. Includes references. (NAL Call No.: DNAL SD143.S64).

Plant growth regulators.

YAXAA. Dilworth, M.F. Washington, D.C.: U.S. Department of Agriculture. The Yearbook of agriculture. 1986. p. 117-120. ill. (NAL Call No.: DNAL 1 AG84Y).

0676

Plant hormone and photoreceptor mutants in arabicopsis and tomato.

Koornneef, M. Cone, J.W.; Karssen, C.M.; Kendrick, R.E.; Veen, J.H. van der; Zeevaart, J.A.D. New York: Alan R. Liss. UCLA symposia on molecular and cellular biology. Paper presented at the "Symposium on Plant Genetics," April 13-19, 1985, Keystone, Colorado. 1985. v. 35. p. 103-114. Includes references. (NAL Call No.: DNAL QH506.U34).

0677

Plant tumorigenesis.

Gelvin, S.B. New York: Macmillan Publishing Company. Plant-microbe interactions: molecular and genetic perspectives. 1984. v. 1. p. 343-377. ill. Includes references. (NAL Call No.: DNAL QR351.P53).

0678

A possible role for indoleacetic acid, low temperature, and phospholipid metabolism in the induction of GA3 responsiveness in GA3 insensitive (Rht3-containing) dwarf wheat aleurone.

PLPHA. Singh, S.P. Paleg, L.G. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Nov 1986. v. 82 (3). p. 688-694. Includes references. (NAL Call No.: DNAL 450 P692).

0679

Potential for genetic manipulation of forest trees: totipotency, somaclonal aberration, and trueness to type.

Durzan, D.J. East Lansing: Michigan Biotechnology Institute, 1984. International Symposium of Recent Advances in Forest Biotechnology: June 10-13, 1984; Grand Traverse Resort Village, Traverse City, Michigan / sponsored by Michigan Biotechnology Institute. Literature review. p. 104-125. ill. Includes references. (NAL Call No.: DNAL SD433.1572 1984).

0880

Rapid regulation by auxin.

ARPPA. Theologis, A. Palo Alto: s.n.. Annual review of plant physiology. Literature review. 1986. v. 37. p. 407-438. ill. Includes references. (NAL Call No.: DNAL 450 AN78).

0681

Response of five winter wheat cultivars to growth regulators and increased nitrogen.
CRPSAY. Nafziger, E.D. Wax, L.M.; Brown, C.M. Madison, Wis.: Crop Science Society of America. Crop science. July/Aug 1986. v. 26 (4). p. 767-770. Includes references. (NAL Call No.: DNAL 64.8 C883).

0682

Response of pea mutants to exogenous application of a gibberellin-containing substance (Genetic control of phytohormone activity).

Sidorova, K.K. New York, N.Y.: Consultants Bureau. Soviet genetics. Nov 1983 (pub. 1984). Translated from: Genetika, p. 1862-1868, (QH431.A1G4). v. 19 (11). p. 1466-1471. ill. Includes references. (NAL Call No.: QH431.A1G43).

0683

Role of phytohormones in natural and induced mutation.

CYGED. Vilenskii, E.R. Shcherbakov, V.K. New York, N.Y.: Allerton Press. Cytology and genetics. Translated from: TSitologiia i genetika, v. 19 (3), 1985, p. 214-217. (QH573.T75). 1985. v. 19 (3). p. 57-60. Includes references. (NAL Call No.: DNAL QH573.C92).

0684

Role of phytohormones in realization of the modificational and genotypic variability for germination time in tomato.

SOGEBZ. Kovalev, P.A. Balashova, N.N. New York, N.Y.: Consultants Bureau. Soviet genetics. Translated from: Genetika, p. 624-628. (QH431.A1G4). Apr 1985. v. 21 (4). p. 493-497. Includes 7 references. (NAL Call No.: DNAL QH431.A1G43).

0685

Seed transmission of gamma radiation-induced morphological changes in geranium (Gibberellic acid, Dauermodification, cytoplasmic inheritance, Pelargonium X hortorum).

Grossman, H.H.JOSHB. Craig, R. Alexandria: The Society. Journal of the American Society for Horticultural Science. Sept 1983. v. 108 (5).

(PLANT BREEDING)

p. 872-874. Includes references. (NAL Call No.: 81 SD12).

(4). p. 545-548. 16 ref. (NAL Call No.: 64.8 C883).

0686

Sensitivity and time of application of Fusilade 2000 to azaleas.

Gilliam, C.H. Cobb, G.S.; Fare, D.C. Washington, D.C.: Horticultural Research Institute. Journal of environmental horticulture. June 1987. v. 5 (2). p. 52-55. Includes references. (NAL Call No.: DNAL SB1.J66).

0687

Sex expression in coriander (Coriandrum sativum L.) as affected by growth regulators.

Amruthavalli. Bangalore, Current Science
Association. Current science. Dec 5, 1978. v.

47 (23). p. 929-930. ill. 6 ref. (NAL Call No.: 475 SCI23).

0688

Shortening generations.

JFUSA. Greenwood, M.S. Bethesda, Md.: Society of American Foresters. Journal of forestry. Jan 1986. v. 84 (1). p. 38-39. ill. (NAL Call No.: DNAL 99.8 F768).

0689

Suppression of the dominant gene (L-) responsible for seedlessness in grapes using growth regulators.

Mohamed, A.H. Moshtohor, Zagazig Univ., Faculty of Agricultural Science. Annals of agricultural science (Moshtohor). 1979. v. 11. p. 159-165. ill. 7 ref. (NAL Call No.: \$341.A5).

0690

Two regions of the plasmid pTiC58 determine auxin production in Agrobacterium tumefaciens. SOGEBZ. Chernin, L.S. Avdienko, I.D.; Shchipkova, N.I.; Ovadis, M.I.; Andrianov, V.M. New York, N.Y.: Consultants Bureau. Soviet genetics. Translated from: Genetika, v. 21 (9), Sept 1985, p. 1428-1437. (QH431.A1G4). Sept 1985 (pub. Mar 1986). v. 21 (9), p. 1119-1127. ill. Includes references. (NAL Call No.: DNAL QH431.A1G43).

0691

Use of glandless breeding stocks to evaluate unknown Heliothis growth inhibitora (X-factors) in cotton.

Shaver, T.N. AR-W~AR-W. Dilday, R.H.; Wilson, F.D. Madison, Wis., Crop Science Society of America. Crop science. July/Aug 1980. v. 20

0692

Use of organic solvents (petroleum ether, chloroform, ethyl ether and acetone) in the screening of herbicides and growth regulators (Influence on the germination and seedling growth of wheat and maize).

Devlin, R.M. Kisiel, M.J. Beltsville, Md. Proceedings of the ... annual meetingNortheastern Weed Science Society. 1979. v. 33. p. 324-329. ill. 5 ref. (NAL Call No.: 79.9 N814).

0693

The validity of using a single soybean variety to evaluate the growth regulatory activity of chemicals.

JPGRDI. Nelson, D.R. Muskopf, Y.M. New York, N.Y.: Springer. Journal of plant growth regulation. 1986. v. 5 (1). p. 49-57. Includes references. (NAL Call No.: DNAL QK745.J6).

0694

Varietal responses in spring barley to natural and artificial lodging and to a growth regulator.

Stanca, A.M. Jenkins, G. Cambridge, Cambridge University Press. Journal of agricultural science. Oct 1979. v. 93 (pt.2). p. 449-456. ill., plate. 19 ref. (NAL Call No.: 10 J822).

0695

Effect of growth regulators in sex display of cucumber plants (used for breeding purposes and for increasing the yield). RUSSIAN.
Khrianin, V.N. Chailakhian, M.Kh. Moskva, "Kolos". Doklady.Vsesoiuznaia akademiia sel'skokhoziaistvennykh nauk. Jan 1979. Jan 1979. (1). p. 10-13. ill. 10 ref. (NAL Call No.: 20 AK1).

0696

Gibberellic and auxinic activity of wheat with the genotype of hybrid dwarfness. RUSSIAN. Romanova, L.V. Priliuk, L.V. Moskva, "Kolos". Sel'skokhoziaistvennaia biologiia. Sept/Oct 1978. v. 13 (5). p. 779-781. ill. 7 ref. (NAL Call No.: \$13.544).

Theoretical and practical background of gibberellin induced male sterility in sunflower. HUNGARIAN.
Frank, J. Koves S, E. Budapest, Hirlapkiado vallalat. Novenytermeles. = Crop production. Dec 1978. v. 27 (6). p. 487-492. ill. 21 ref. (NAL Call No.: 64.8 N76).

PLANT ECOLOGY

0698

Alfalfa (Growth habit, transpiration and the regulation of water loss, irrigation).
Heichel, G.H. New York: Wiley, c1983.
Crop-water relations / edited by I.D. Teare,
M.M. Peet. Literature review. p. 127-155. ill.
83 ref. (NAL Call No.: SB185.6.C76).

0699

Aspects of red light and auxin effects on sections from etiolated oat coleoptiles (Avena sativa).

Shinkle, J.R.CIWYA. Briggs, W.R. Washington: The Institute. Year book - Carnegie Institution of Washington. Dec 1982. Dec 1982. (81st). p. 28-31. Includes references. (NAL Call No.: 500 C21).

0700

Effect of ultraviolet radiation on auxin-induced elongation and the mechanical properties of Alaska pea stem segments / by Karen Elizabeth Brill. -.
Brill, Karen Elizabeth. 1971. Thesis (Ph.D.)--University of Delaware, 1971. Photocopy of typescript. Ann Arbor: University Microfilms, 1972. ix, 106 leaves; 21 cm. Bibliography: leaves 55-66. (NAL Call No.: DISS 72-14,503).

0701

Effect of various growth regulators on delaying development and increasing longevity of potted chrysanthemum flowers (Chrysanthemum morifolium Ramat.) / by Stephen Albert Black. -. Black, Stephen Albert, 1942-. Ann Arbor, Mich. University Microfilms 1973. Thesis--Tennessee University, 1972. Facsimile produced by microfilm-xerography. xi, 72 leaves. Bibliography: leaves 65-71. (NAL Call No.: DISS 73-12,388).

0702

Germination of paulownia seeds in the presence and absence of light (Paulownia tomentosa, stratification, gibberellic acid, cold dry storage).

Capenter, S.B. Smith, N.D. Washington, D.C., The Service. Tree planters' notes - United States, Forest Service. Fall 1981. v. 32 (4). p. 27-29. ill. 6 ref. (NAL Call No.: 1.962 C5171).

0703

Mortal response and growth of individual plants in a population of orchardgrass (Dactylis glomerata L.). III. Relationship between tiller density and tiller weight (Self regulation).

Terai, K. Kanda, M. Tochigi, Nippon Sochi Gakkai. Nippon Sochi Gakkai shi journal of Japanese Society of Grassland ScienceNippon Sochi Gakkai. Jan 1979. v. 24 (4). p. 270-276. ill. 15 ref. (NAL Call No.: 60.9 J27).

0704

Stimulatory and inhibitory effects of light upon auxin biosynthesis (Avena, oats). Wolf, F.T. Nashville, Tenn.: The Academy. Journal of the Tennessee Academy of Science. Jan/Apr 1984. v. 59. p. 25-27. Includes references. (NAL Call No.: 500 T25A).

0705

Studies on the ecology of citrus in the islands of Okinawa. VI. Effect of GA (gibberellic acid) on preventing alternate bearing of Wase satsuma (Citrus unshiu var. praeox).
Higa, T. Uehara, C. Naha, Okinawa. Gakujutsu hokoku. Science bulletin of the College of Agriculture, University of the RyukyusRyukyu Daigaku. Nogakubu. Dec 1978. Dec 1978. (25). p. 89-95. ill. 5 ref. (NAL Call No.: 109.5 R9922).

PLANT STRUCTURE

0706

The acquisition of gravisensitivity during the development of nodes of Avena fatua.

JPGRDI. Wright, M. New York, N.Y.: Springer.

Journal of plant growth regulation. 1986. v. 5
(1). p. 37-47. ill. Includes references. (NAL Call No.: DNAL QK745.J6).

0707

Analysis of gametophytic development in the moss, Physcomitrella patens, using auxin and cytokinin resistant mutants.
Ashton, N.W. Grimsley, N.H. Berlin. Planta.
1979. v. 144 (5). p. 427-435. ill. 20 ref. (NAL Call No.: 450 P693).

0708

An analysis of the effects of gibberellic acid on the leaflet structure of dwarf cultivars of pea (Pisum sativum). Israelstam, G.F. Davis, E. Ottawa. Canadian

journal of botany. May 15, 1979. v. 57 (10). p. 1089-1092. ill. 13 ref. (NAL Call No.: 470 C16C).

0709

Auxin and plant morphogenesis--a model of regulation.

Zajaczkowski, S. Wodzicki, T.J. Warszawa. ActaPolskie Towarzystwo Botaniczne. 1978. v. 47 (3). p. 233-243. ill. ref. (NAL Call No.: 451 S016).

0710

Auxin physiology of cotton in relation to leaf abscission / by James Benton Storey. -. Storey, James Benton. Los Angeles University of California 1957. Thesis--University of California, Los Angeles. vi, 101 leaves: ill.; 30 cm. Bibliography: leaves 91-101. (NAL Call No.: SB249.S8).

0711

Auxin-regulated cell enlargement: is there action at the level of gene expression.

Vanderhoef, L.N. New York, Plenum Press. NATO advanced study institutes series. Series A.

Life sciences. 1980. v. 29. p. 159-173. ill. 36 ref. (NAL Call No.: QH301.N32).

0712

Auxin relations in leaf abscission / by Kobe Shoji. -.
Shoji, Kobe. Los Angeles University of California 1950. Thesis--University of California, Los Angeles. 52 leaves: ill.; 30 cm. Bibliography: leaves (51)-52. (NAL Call No.: OK763.S5).

0713

Changes in endogenous gibberellins and the metabolism of (3H)-GA4 after geostimulation in shoots of the oat plant (Avena sativa) (Recovery from lodging).

Pharis, R.P. Legge, R.L.; Noma, M.; Kaufman, P.B.; Ghosheh, N.S.; LaCroix, J.D.; Heller, K. Rockville, Md., American Society of Plant Physiologists. Plant physiology. May 1981. v. 67 (5). p. 892-897. ill. 26 ref. (NAL Call No.: 450 P692).

0714

Cytokinin-elicited formation of the pith-rib meristem and other effects of growth regulators on the morphogenesis of Echinocereus (engelmannii) (Cactaceae) seedling shoot apical meristems.

Mauseth, J.D. Columbus, Ohio, Botanical Society of America. American journal of botany. Apr 1979. v. 66 (4). p. 446-451. ill. 21 ref. (NAL Call No.: 450 AM36).

0715

Date.

Reuveni, O. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 119-144. 111. Includes references. (NAL Call No.: DNAL SB357.28.C73).

0716

Differentiation of vascular tissues.

ARPPA. Aloni, R. Palo Alto: s.n. . Annual review of plant physiology. Literature review. 1987. v. 38. p. 179-204. Includes references. (NAL Call No.: DNAL 450 AN78).

0717

Effect of auxin on changes in the oriented structure of wall polysaccharides in response to mechanical extension in oat coleoptile cell walls.

Morikawa, H. Kitamura, S. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. Dec 1978. v. 19 (8). p. 1553-1556. ill. 9 ref. (NAL Call No.: 450 P699).

(PLANT STRUCTURE)

0718

Effect of GA (gibberellic acid) and photoperiod on the anatomy of strawberry cultivars.

Pathak, R.K. Singh, R. Patiala, K. Kirpal Singh. The Punjab horticultural journal.

Jan/June 1978. v. 18 (1/2). p. 78-86. ill. 12 ref. (NAL Call No.: SB13.P8).

0719

Effects of an oxathiin on morphological development, histological changes, and auxin activity within the shoot apex of Chrysanthemum.

Purohit, A.JOSHB. Shanks, J.B. Alexandria: The Society. Journal of the American Society for Horticultural Science. Jan 1984. v. 109 (1). p. 7-10. ill. Includes references. (NAL Call No.: 81 S012).

0720

Effects of applied auxin and gibberellin on phloem and xylem production in needle on Pinus. BOGAA. Ewers, F.W. Aloni, R. Chicago, Ill.: University of Chicago Press. Botanical gazette. Dec 1985. v. 146 (4). p. 466-471. ill. Includes references. (NAL Call No.: DNAL 450 B652).

0721

Effects of bioregulators on soybean leaf structure and chlorophyll retention.
PPGGD. Riedell, W.E. Khoo, U.; Inglett, G.E. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 204-212. ill. Includes references. (NAL Call No.: DNAL SB128.P5).

0722

Effects of water stress, abscisic acid, and gibberellic acid on flower production and differentiation in the cleistogamous species Collomia grandiflora Dougl. ex Lindl. (Polemoniaceae).

Minter, T.C.AJBOA. Lord, E.M. Baltimore: Botanical Society of America. American journal of botany. Apr 1983. v. 70 (4). p. 618-624. ill. Includes references. (NAL Call No.: 450 AM36).

0723

Evaluating growth regulators as branching aids for apple trees.

Costante, J.F. (s.1., s.n.). Proceedings of the ... annual meeting - New York State Horticultural Society. 1981. v. 126. p. 128-135. (NAL Call No.: 81 N484).

0724

Factors affecting apple-tree response to chemical branch-induction treatments (Plant growth regulators, 6-benzylamino purine, gibberellic acid, growth habit, New York, Ontario).

Elfving, D.C. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. July 1984. v. 109 (4). p. 476-481. ill. Includes 38 references. (NAL Call No.: 81 S012).

0725

Fine structural changes in barley aleurone cells during gibberellic acid-induced enzyme secretion.

Obata, T. London, Academic Press. Annals of botany. Sept 1979. v. 44 (3). p. 333-337. ill., 3 plates. 15 ref. (NAL Call No.: 450 AN7).

0726

F3 yield response to F2 selection for gibberellic acid insensitivity in eight wheat crosses (Dwarfing genes).

O'Brien, L. Pugsley, A.T. Madison, Wis., Crop Science Society of America. Crop science.

Mar/Apr 1981. v. 21 (2). p. 217-219. 5 ref.

(NAL Call No.: 64.8 C883).

0727

Gibberellic acid induced multilocular fruits in tomato and the role of locule number and seed number in fruit size.

Sawhney, V.K. Dabbs, D.H. Ottawa. Canadian journal of botany. Nov 15, 1978. v. 56 (22). p. 2831-2835. ill. 9 ref. (NAL Call No.: 470 C16C).

0728

Growth inhibition and morphological effects of several chemicals in Arabidopsis thaliana (L.) Heynh.

ETOCDK. Ratsch, H.C. Johndro, D.J.; McFarlane, J.C. Elmsford: Pergamon Press. Environmental toxicology and chemistry. 1986. v. 5 (1). p. 55-60. ill. Includes 11 references. (NAL Call No.: DNAL QH545.A1E58).

0729

Growth of Agaricus campestris NRRL 2334 in the form of pellets.

APMBA. Martin, A.M. Bailey, V.I. Washington, D.C.: American Society for Microbiology. Applied and environmental microbiology. June 1985. v. 49 (6). p. 1502-1506. ill. Includes 22 references. (NAL Call No.: DNAL 448.3 AP5).

Histological and histochemical effects of gibberellin and auxin in abscission / by Christiaan Heronimus Bornman. -.
Bornman, Christiaan Heronimus, 1931-. Ann Arbor, Mich. University Microfilms 1971.
Thesis--University of California, Davis, 1965.
Facsimile produced by microfilm-xerography. ii, 100 leaves. Bibliography: leaves 96-100. (NAL Call No.: DISS 65-9,276).

0731

Influence of 1,1-dimethyl piperidinium chloride on morphological and physiological characteristics of Zea mays.

PPGGD. Riedell, W.E. Inglett, G.E. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America.

1985. (12th). p. 137-145. Includes references. (NAL Call No.: DNAL SB128.P5).

0732

Internode elongation in Xanthium plants treated with gibberellic acid presented in terms of relative elemental rates (Xanthium pensylvanicum, morphology, mathematical models).

Maksymowych, R. Elsner, C.; Maksymowych, A.B. Baltimore: Botanical Society of America.

American journal of botany. Feb 1984. v. 71
(2). p. 239-244. Includes references. (NAL Call No.: 450 AM36).

0733

A light-sensitive mutant in Petunia (hybrida). Growth, ultrastructure and regulation of chlorophyll and ribulose-1,5-bisphosphate carboxylase content in the leaves.

Izhar, S. Davey, M.R. Amsterdam, Elsevier/North-Holland. Plant science letters. May 1979. v. 15 (1). p. 75-82. ill. 19 ref. (NAL Call No.: QK1.P5).

0734

Morphactin effects on soybean leaf anatomy and chlorophyll content (Growth regulator treatments).

Dybing, C.D. Yarrow, G.L. New York, N.Y.: Springer. Journal of plant growth regulation. 1984. v. 3 (1). p. 9-21. ill. Includes references. (NAL Call No.: QK745.J6).

0735

Morphological changes in Citrus associated with relatively high concentrations of Paclobutrazol.

JPGRDI. Bauscher, M.G. Yelenosky, G. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 5 (3). p. 139-147. ill. Includes references. (NAL Call No.: DNAL OK745.J6).

0736

The nature of the dual effect of auxin on root formation in Azukia cuttings (Adzuki beans). Mitsuhashi-Kato, M. Shibaoka, H. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. Dec 1978. v. 19 (8). p. 1535-1542. ill. 11 ref. (NAL Call No.: 450 P699).

0737

A new growth regulator for greenhouse plants. CAGRA. Hickman, G.W. Berkeley, Calif.: The Station. California agriculture - California Agricultural Experiment Station. Nov/Dec 1986. v. 40 (11/12). p. 16-17. ill. (NAL Call No.: DNAL 100 C12CAG).

0738

Papaya.

Nakasone, H.Y. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 277-301. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

0739

Persimmon.

Itoo, S. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. p. 355-370. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

0740

Role of growth regulators in initiation of secondary xylem and phloem cells (Coleus blumei, bean plants).
Harrison, M.A. Klein, R.M. Chicago. Botanical gazette. Mar 1979. v. 140 (1). p. 20-24. ill. 30 ref. (NAL Call No.: 450 B652).

(PLANT STRUCTURE)

0741

Role of growth substances in the filament growth of Fuchsia hybrida cv "Brilliant".

AJBOA. Jones, L.S. Koning, R.E. Baltimore, Md.:

Botanical Society of America. American journal of botany. Oct 1986. v. 73 (10). p. 1503-1508. Includes references. (NAL Call No.: DNAL 450 AM36).

0742

Root branching in Zamia floridana: effect of growth regulators and anatomical features.

JOSHB. Dehgan, B. Johnson, C.R. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Nov 1987. v. 112

(6). p. 1041-1044. ill. Includes references.

(NAL Call No.: DNAL 81 S012).

0743

Seed transmission of gamma radiation-induced morphological changes in geranium (Gibberellic acid, Dauermodification, cytoplasmic inheritance, Pelargonium X hortorum).

Grossman, H.H.JOSHB. Craig, R. Alexandria: The Society. Journal of the American Society for Horticultural Science. Sept 1983. v. 108 (5). p. 872-874. Includes references. (NAL Call No.: 81 SO12).

0744

Studies in the Alismataceae. VII. Disruption of phyllotactic and organogenetic patterns in pseudostolons of Echinodorus tenellus by means of growth-active substances (Gibberellic acid, kinetin).
Charlton, W.A. Ottawa. Canadian journal of

Charlton, W.A. Ottawa. Canadian journal of botany. Feb 1, 1979. v. 57 (3). p. 215-222. ill. 20 ref. (NAL Call No.: 470 C16C).

0745

Studies in the Alismataceae. VIII. Exerimental modification of organogenesis in Ranalisma humile (with gibberellic acid and chlorocholine chloride treatments). Charlton, W.A. Ottawa. Canadian journal of botany. Feb 1, 1979. v. 57 (3). p. 223-232. ill. 21 ref. (NAL Call No.: 470 C16C).

0746

Studies on the production of protonemal diffusate in Bryum klinggraeffii and its morphogenetic effects in combination with some known growth regulators.

Chopra, R.N. Kumra, P.K. Delhi, International Society of Plant Morphologists.

Phytomorphology. Sept 1978. v.28 (3). p. 298-307. ill. 23 ref. (NAL Call No.: 450 P566).

0747

Tomato.

Varga, A. Bruinsma, J. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 461-481. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

0748

Physiological and morphological studies on development of vegetable crops. VI. Effect of several auxins, cytokinins and cytokinin-ribosides on the adventitious bud (abnormal) formation of lettuce hypocotyl tissue cultured in vitro.

Sasaki, H. Tokyo, Engei Gakkai. Engei Gakkai zasshi. Journal of the Japanese Society for Horticultural Science. Engei Gakkai. June 1979. v. 48 (1). p. 67-72. ill. 16 ref. (NAL Call No.: 87 H78).

0749

Abscisic acid and gibberellic acid contents in ripening barley seeds.

Slominski, B. Rejowski, A. Copenhagen. Physiologia plantarum. Jan 1979. v. 45 (1). p. 167-169. ill. 12 ref. (NAL Call No.: 450 P564).

0750

Abscisic-acid and gibberellin action in developing kernels of triticale (cultivar 6A190) (Relation to shriveling and sprouting). King, R.W. Salminen, S.O. Berlin, Springer. Planta. 1979. v. 146 (3). p. 249-255. ill. 27 ref. (NAL Call No.: 450 P693).

0751

Abscisic acid as a natural growth regulator (Plants, stomata, geotropism). Wareing, P.F. Nov 30, 1978. v. 284 (1002). Philosophical transactions. Series B. Biological sciences.Royal Society of London. Nov 30, 1978. v. 284 (1002). p. 483-498. Bibliography p. 495-498. (NAL Call No.: 501 L84PB).

0752

Absorption of potassium, sodium, calcium, and phosphorus by two date palm cultivars and the effect of gibberellin treatment (Phoenix dactylifera).

Al-Whaibi, M.H. Al-Ackhal, I. New York, N.Y.: Marcel Dekker. Journal of plant nutrition. 1984. v. 7 (6). p. 991-1003. ill. Includes references. (NAL Call No.: QK867.J67).

0753

Accumulation of 14C (carbon isotope) from exogenous labelled auxin in lateral root primordia of intact pea seedlings (Pisum sativum L.).
Rowntree, R.A. Morris, D.A. Berlin. Planta.

ROWNTREE, R.A. Morris, D.A. Berlin. Planta. 1979. v. 144 (5). p. 463-466. ill. 13 ref. (NAL Call No.: 450 P693).

0754

Action of gibberellic acid on the Ca (calcium) and Si (silicon) contents of cell walls in a dwarf corn mutant (Zea mays L. d1) (maize). Neumann, D. Janossy, A.G.S. Jena, VEB Gustav Fischer. Biochemie und Physiologie der Pflanzen. 1979. v. 174 (5/6). p. 482-485. ill. 9 ref. (NAL Call No.: QK710.F5).

0755

Activities of enzymes relating to starch synthesis and endogenous levels of growth regulators during tuberization of isolated potato stolons cultured in vitro.

Obata-Sasamoto, H. Suzuki, H. Stuttgart, Gustav Fischer. Zeitschrift fur Pflanzenphysiologie. Internnational journal of plant physiology. 1979. v. 95 (1). p. 69-75. ill. 17 ref. (NAL Call No.: 450 Z32).

0756

Activities of enzymes relating to starch synthesis and endogenous levels of growth regulators in potato stolon tips during tuberization.

Obata-Sasamoto, H. Suzuki, H. Copenhagen. Physiologia plantarum. Mar 1979. v. 45 (3). p. 320-324. ill. 24 ref. (NAL Call No.: 450 P564).

0757

Advancement of nectarine fruit ripening with daminozide and fenoprop (Growth regulators). Ben-Arie, R. Guelfat-Reich, S. St. Joseph, Mich. Journal American Society for Horticultural Science. Jan 1979. v. 104 (1). p. 14-17. ill. 19 ref. (NAL Call No.: 81 SD12).

0758

Age-dependent variations in transcriptional response to wounding and gibberellic acid in a higher plant (Potato tuber tissue).
Wielgat, B. Wechselberger, M. Berlin,
Springer-Verlag. Planta. 1979. v. 147 (3). p. 205-209. ill. 20 ref. (NAL Call No.: 450 P693).

0759

Aktywnosc kambium a kompleks naturalnych regulatorow wzrostu u Pinus silvestris L. =. Zaj aczkowski, Stefan. Warszawa SGGW-AR 1978. 45 p.: ill. --. Bibliography: p. 34-42. (NAL Call No.: S539.P7W3 No.107).

0760

Alterations in endogenous levels of gibberellin-like substances during germination of Phaseolus vulgaris (kidney beans) seeds. Schirach-Szmigiel, L. von. Copenhagen. Physiologia plantarum. May 1979. v. 46 (1). p. 54-57. ill. 13 ref. (NAL Call No.: 450 P564).

0761

Altitudinal variation in germination characteristics of yellow-poplar (Populus) in the southern Applachians (Gibberellia, light, temperature).

Barnett, P.E. Farmer, R.E. Jr. Frankfurt. Silvae genetica. 1978. v. 27 (3/4). p. 101-104. ill. Bibliography p. 104. (NAL Call No.: 99.8 Z36).

0762

Amino acids and related compounds as inhibitors of lettuce growth.

Wilson, M.F. Bell, E.A. Oxford, Pergamon Press. Phytochemistry. 1979. v. 18 (11). p. 1883-1884. ill. 9 ref. (NAL Call No.: 450 P5622).

0763

An analysis of the effects of gibberellic acid on the leaflet structure of dwarf cultivars of pea (Pisum sativum).

Israelstam, G.F. Davis, E. Ottawa. Canadian journal of botany. May 15, 1979. v. 57 (10). p. 1089-1092. ill. 13 ref. (NAL Call No.: 470 C16C).

0764

Antagonistic and synergistic interactions between ancymidol and gibberellins in shoot growth of cucumber (Cucumis sativus L.).

Dicks, J.W. Abdel-Kawi, A.A. Oxford, Clarendon Press. Journal of experimental botany. Aug 1979. v. 30 (117). p. 779-793. ill. 28 ref. (NAL Call No.: 450 J8224).

0765

Apical dominance: the effects of growth regulators on the gametophyte of Anemia phyllitidis (Pteridophyta).
Reynolds, T.L. Corson, G.E. Columbus, Ohio, Botanical Society of America. American journal of botany. Nov/Dec 1979. v. 66 (10). p. 1261-1263. ill. 7 ref. (NAL Call No.: 450 AM36).

0766

Applications of Promalin (growth regulator) on Red Delicious and other varieties (Apples). Edgerton, L.J. n.p. Proceedings of the ... annual meetingNew York State Horticultural Society. 1979. 1979. 124th. p. 35-38. ill. (NAL Call No.: 81 N484).

0767

Aspects of nodule function and plant development in Phaseolus vulgaris L.
Sarath, G. Webster, B.D. Geneva, N.Y.: Bean Improvement Cooperative. Annual report of the Bean Improvement Cooperative. 1987. v. 30. p. 18-19. (NAL Call No.: DNAL SB327.A1B5).

0768

An assessment of auxin-promoted transport in decapitated stems and whole shoots of Phaseolus vulgaris L. (Kidney beans).

Patrick, J.W. Berlin, Springer. Planta. 1979. v. 146 (1). p. 107-112. ill. 12 ref. (NAL Call No.: 450 P693).

0769

Auxin and plant morphogenesis—a model of regulation.

Zajaczkowski, S. Wodzicki, T.J. Warszawa. ActaPolskie Towarzystwo Botaniczne. 1978. v. 47 (3). p. 233-243. ill. ref. (NAL Call No.: 451 S016).

0770

Auxin, cytokinin and growth of excised roots of Bryophyllum calycinum.

Robbins, W.J. Hervey, A. Baltimore, Botanical Society of America. American journal of botany. Nov/Dec 1978. v. 65 (10). p. 1132-1134. ill. 10 ref. (NAL Call No.: 450 AM36).

0771

Auxin-cytokinin effects in leaf blade hyponasty (Kidney beans).

Hayes, A.B. Chicago. Botanical gazette. Dec 1978. v. 139 (4). p. 385-389. ill. 30 ref. (NAL Call No.: 450 B652).

0772

Auxin-induced changes in the molecular weight of hemicellulosic polysaccharides of the Avena (oat) coleoptile cell wall.

Sakurai, N. Nishitani, K. Kyoto, Japanese
Society of Plant Physiologists, Plant and cell

Society of Plant Physiologists. Plant and cell physiology. Nov 1979. v. 20 (7). p. 1349-1357. ill. 24 ref. (NAL Call No.: 450 P699).

0773

Auxin-induced ethylene production and its inhibition by aminoethoxyvinylglycine and cobalt ion (Mung beans).
Yu, Y.B. Yang, S.F. Bethesda, Md., American

Yu, Y.B. Yang, S.F. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Dec 1979. v. 64 (6). p. 1074-1077. 111. 25 ref. (NAL Call No.: 450 P692).

0774

Auxin production potentially of nitrogen fixers isolated from the phyllosphere of crop plants. Banerjee, M. Chandra, A.K. Bangalore, Current Science Association. Current science. Dec 20, 1978. v. 47 (24). p. 962-963. ill. 19 ref. (NAL Call No.: 475 SCI23).

0775

Auxin-promoted transport of metabolites in stems of Phaseolus vulgaris L. (dwarf beans). Further studies on effects remote from the site of hormone application.

Patrick, J.W. Oxford. Journal of experimental botany. Feb 1979. v. 30 (114). p. 1-13. ill. 13 ref. (NAL Call No.: 450 J8224).

0776

Auxins and gibberellins in embryonic shoots of Scots pine (Pinus sylvestris) in relation to flower sex differentiation.

Kulikowska, H. Kopcewicz, J. Warszawa. ActaPolskie Towarzystwo Botaniczne. 1978. v. 47 (4). p. 403-409. ill. 10 ref. (NAL Call No.: 451 SD16).

0777

Auxins: on the nature of the receptor site and molecular requirements for auxin activity (Plants).

Katekar, G.F. Oxford. Phytochemistry. 1979. v. 18 (2). p. 223-233. ill. 57 ref. (NAL Call No.: 450 P5622).

0778

Biochemical characteristics of solubilized site I auxin-binding protein from Zea mays (Maize). Cross, J.W. Briggs, W.R. Washington. Annual reportCarnegie Institution of Washington. Dept. of Plant Biology. 1977/1978. 1977/1978. p. 353-356. ill. 14 ref. (NAL Call No.: 451 C21).

0781

Biological activity of 15 alpha-hydroxy GA14 7,15-lactone (a new gibberellin isolated from Gibberella fujikuros, Fungi, tested on lettuce and rice).

Jones, T.W.A. Oxford, Pergamon Press. Phytochemistry. 1979. v. 18 (10). p. 1752-1753. ill. 7 ref. (NAL Call No.: 450 P5622).

0782

Biologically active gibberellins in immature seeds of Pyrus serotina (Japanese pear). Nakagawa, S. Matsui, H. Oxford, Pergamon Press. Phytochemistry. 1979. v. 18 (10). p. 1695-1697. ill. 6 ref. (NAL Call No.: 450 P5622).

0783

Bound auxins (Glycosidic and peptidic auxins isolated from maize seeds).
Purves, W.K. Gaithersburg, Md. What's new in plant physiology. Oct 1978. v. 9 (10). p. 37-40. 44 ref. (NAL Call No.: QK711.W4).

0784

Bud opening of Gypsophila paniculata L. 'Perfecta' with Physan-20 (Growth regulators). Farnham, D.S. Kofranek, A.M. Berkeley, University of California. Flower and nursery report for commercial growers. Winter 1978. winter 1978. p. 2-4. ill. 1 ref. (NAL Call No.: SB1.A1F5).

0785

Bulb forcing reminders (Ornamentals, growth regulators).

Maisano, J.J. Jr. Storrs, Cooperative Extension Service, College of Agriculture and Natural Resources, The University of Connecticut. Connecticut greenhouse newsletter. Feb 1979. Feb 1979. (90). p. 1-2. (NAL Call No.: SB415.C625).

0786

Calcium-calmodulin requirements of phosphatidyl inositol turnover stimulated by auxin.

NASSD. Sandelius, A.S. Morre, D.J. New York,
N.Y.: Plenum Press. NATO advanced science institutes series: Series A: Life sciences.

Paper presented at the workshop on "Molecular and Cellular Aspects of Calcium in Plant Development," July 15-19, 1985, Edinburgh, Scotland. 1985. v. 104. p. 351-352. Includes references. (NAL Call No.: DNAL QH301.N32).

0787

Calcium involvement in plant hormone action.
NASSD. Elliott, D.C. New York, N.Y.: Plenum
Press. NATO advanced science institutes series
: Series A: Life sciences. Paper presented at
the workshop on "Molecular and Cellular Aspects
of Calcium in Plant Development," July 15-19,
1985, Edinburgh, Scotland. 1985. v. 104. p.
285-292. Includes references. (NAL Call No.:
DNAL QH301.N32).

0788

Carbohydrate status in response to ion regulation of two rice varieties (Oryza sativa L.) grown in saline medium.
Rathert, G.JPNUDS. New York: Marcel Dekker. Journal of plant nutrition. 1983. v. 6 (10). p. 817-829. Includes references. (NAL Call No.: QK867.J67).

0789

Catecholamine stimulation of the gibberellin action that induces lettuce hypocotyl elongation.

Kamisaka, S. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. Nov 1979. v. 20 (7). p. 1199-1207. ill. 11 ref. (NAL Call No.: 450 P699).

0790

Changes in auxin activity in tumourous (bacterial type) and normal tobacco calluses treated with morphactin IT 3233.
Chirek, Z. Maciejewska-Potapczyk, W. Warszawa, Panstwowe Wydawn. Naukowe. ActaPolskie Towarzystwo Botaniczne. 1979. v. 48 (1). p. 55-63. ill. 16 ref. (NAL Call No.: 451 S016).

0791

Changes of soluble leaf proteins and enzyme activity in Triticum aestivum L. in response to plant growth regulators, water stress and phenolic compounds.

Tsai, Sing-Dao, 1937-. Ann Arbor, Mich. University Microfilms 1973. Thesis--Oklahoma State University, 1972. ix, 140 leaves. Bibliography: leaves 127-140. (NAL Call No.: DISS 73-15,266).

0782

Characteristics of the endogenous indolic auxins in tobacco crown-gall tumors in vitro. Mac Millan, Paul Carver. Ann Arbor, Mich. University Microfilms 1971. Thesis--Rutgers University, 1969. iii, 110 leaves. Bibliography: leaves 105-109. (NAL Call No.: DISS 70-10.087).

0793

Characterization of nitrate acquisition and assimilation and the interaction of growth regulators with these processes.

Chantarotwong, Wongchan. Ann Arbor, Mich. University Microfilms 1976. Thesis--University of California, 1973?. xi, 156 leaves.

Bibliography: leaves 147-156. (NAL Call No.: DISS 73-21,857).

0794

Chemical control of yield of sennosides in senna leaves (Cassia angustifolia, plant growth regulators).
Bhatia, R.K. Lohar, D.R. Stuttgart,
Hippokrates. Planta medica. Dec 1978. v. 34
(4). p. 437-441. ill. 4 ref. (NAL Call No.: 450 P697).

0795

Chemical plant growth regulation in world agriculture (Strategies for increasing crop production for food, feed, and energy). Hardy, R.W.F. New York, Plenum Press. NATO advanced study institutes series. Series A. Life sciences. 1978. v. A22. p. 165-206. ill. Bibliography p. 183-186, 192. (NAL Call No.: OH301.N32).

0796

Chlorflurecol-methyl (Plant growth regulators). Amadori, E. Heupt, W. New York, Academic Press. Analytical methods for pesticides and plant growth regulators. 1978. v. 10. p. 525-543. ill. 1 ref. (NAL Call No.: 395 Z9).

0797

Combined effects of phytohormones following seed treatment on yield and nutritive value in legumes (growth regulators).

Padmaja Rao, S. Karnal, Agricultural Research Communication Centre. Indian journal of agricultural research. June 1979. v. 13 (2). p. 69-76. ill. 4 ref. (NAL Call No.: \$3.15).

0798

Comparative effect of silver ion and gibberellic acid on the induction of male flowers on female Cannabis plants.

Sarath, G. Mohan Ram, H.Y. Basel. Experientia. 1979. v. 35 (3). p. 333-334. ill. 8 ref. (NAL Call No.: 475 EX7).

0799

Comparison of auxin activity in tumourous (crown-gall type) and normal callus cultures from sunflower and tobacco plants.

Chirek, Z. Warszawa, Panstwowe Wydawn. Naukowe. ActaPolskie Towarzystwo Botaniczne. 1979. v. 48 (1). p. 47-53. ill. Bibliography p. 52-53. (NAL Call No.: 451 S016).

Conjugated terpenoid ketones: a new group of plant growth regulators (Mung beans). Kalsi, P.S. Chhabra, B.R. Basel. Experientia. 1979. v. 35 (4). p. 481-482. ill. 5 ref. (NAL Call No.: 475 EX7).

0801

Content of endogenous gibberellins in pea roots in relation to their polarity. Sebanek, J. Kopecky, F. Jena, VEB Gustav Fischer. Biochemie und Physiologie der Pflanzen. 1978. v. 173 (5). p. 448-450. ill. 10 ref. (NAL Call No.: QK710.F5).

0802

Control of flowering in bougainvillea "San Diego Red" (cultivar). Metabolism of benzyladenine and the action of gibberellic acid in relation to short day induction. Even-Chen, Z. Sachs, R.M. Bethesda, Md., American Society of Plant Physiologists. Plant Physiology. Oct 1979. v. 64 (4). p. 646-651. ill. 20 ref. (NAL Call No.: 450 P692).

0803

Control of quiescence and viability in auxin-deprived pear cells in batch and continuous culture (Senescence studies). Codron, H. Latche, A. Limerick, Elsevier/North-Holland. Plant science letters. Dec 1979. v. 17 (1). p. 29-35. ill. 18 ref. (NAL Call No.: QK1.P5).

0804

Conversion of trachylobanic acid into novel pentacyclic analogues of gibberellins by Gibberella fujikaroi, mutant B1-41a (Fungi). Bearder, J.R. MacMillan, J. London, Chemical Society. Chemical communications. Aug 2, 1979. Aug 2, 1979. (15). p. 649-650. ill. 6 ref. (NAL Call No.: 382 C4223).

0805

Corn response to foliar application of dinoseb (Growth regulators, grain yields). Hicks, D.R. Lueschen, W.E. Madison. Agronomy journalAmerican Society of Agronomy. July/Aug 1979. v. 71 (4). p. 697-699. ill. 7 ref. (NAL Call No.: 4 AM34P).

0806

Correlation between induction of auxin-nonrequiring tobacco calluses and increase in inhibitor(s) of IAA-destruction activity. Syono, K. Kyoto, Japanese Society of Plant

Physiologists. Plant and cell physiology. Feb 1979. v. 20 (1). p. 29-42. ill. 24 ref. (NAL Call No.: 450 P699).

0807

The correlative effect of the stem apex on the level of endogenous gibberellins in Bryophyllum crenatum leaves.

Sebanek, J. Slaby, K. Praha, Academia. Biologia plantarum. 1979. v. 21 (4). p. 311-314. ill. 11 ref. (NAL Call No.: 450 B52).

0808

Cultivation of a Duboisia hybrid. A. Nutritional requirements and effects of growth regulators on alkaloid content. Luanratana, O. Griffin, W.J. Cincinnati, Ohio, American Society of Pharmacognosy. Journal of natural products. Sept/Oct 1980. v. 43 (5). p. 546-551. 15 ref. (NAL Call No.: 442.8 L77).

0809

Cyanide inhibition of acid-induced growth in Avena coleoptile segments (Oats). Cline, M.G. Evans, M.L. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Nov 1979. v. 64 (5). p. 679-683. ill. 21 ref. (NAL Call No.: 450 P692).

0810

Cytokinin-elicited formation of the pith-rib meristem and other effects of growth regulators on the morphogenesis of Echinocereus (engelmannii) (Cactaceae) seedling shoot apical meristems.

Mauseth, J.D. Columbus, Ohio, Botanical Society of America. American journal of botany. Apr 1979. v. 66 (4). p. 446-451. ill. 21 ref. (NAL Call No.: 450 AM36).

0811

Cytokinins from growth regulator autonomous callus tissue (Haworthia mirabilis). Kemp, T.R. Stoltz, L.P. Limerick, Elsevier/North-Holland. Plant science letters. Nov 1979. v. 16 (4). p. 403-408. ill. 13 ref. (NAL Call No.: QK1.P5).

0812

Differential response of tall and dwarf strains of rice to gibberellic acid (Ga3).

Singh, B.D. Singh, Y. Milano, Ente nazionale risi. Il Riso. June 1979. v. 28 (2). p. 115-117. ill. 8 ref. (NAL Call No.: 59.8 R49).

0813

Differential sensitivity of Allium cepa (onion) and Drosophila melanogaster to the mutagenicity of maleic hydrazide (Plant growth regulators). Nawar, M. Morad, G. Alexandria, Egyptian Society of Genetics. Egyptian journal of genetics and cytology. Jan 1979. v. 8 (1). p. 167-174. ill. 14 ref. (NAL Call No.: QH431.A1E39).

0814

Distribution of gibberellins and abscisic acid in different fruit parts of rye (Secale cereale L.) gibberellins. LXVII. Dathe, W. Sembdner, G. Jena, VEB Gustav Fischer. Biochemie und Physiologie der Pflanzen. 1978. v. 173 (5). p. 440-447. ill. 37 ref. (NAL Call No.: QK710.F5).

0815

Distribution of growth regulaters in relation to the light-induced geotropic responsiveness in Zea (maize) roots.

Suzuki, T. Kondo, N. Berlin, Springer. Planta. 1979. v. 145 (4). p. 323-329. ill. (NAL Call No.: 450 P693).

08 16

Distribution of radioactivity from exogenously supplied (1-14C (carbob isotope)indol-3-yl-acetic acid and (3, 4-3H (hydrogen isotope) (N (nitrogen))) gibberellin A1 in geotropically-stimulated Picea abies (L.) Karst. roots.

Hestnes, A. London, Academic Press. Annals of botany. Nov 1979. v. 44 (5). p. 567-573. ill. 23 ref. (NAL Call No.: 450 AN7).

0817

Does ethylene induce elongation of the rice coleoptile through auxin.

Katsura, N. Suge, H. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. Sept 1979. v. 20 (6). p. 1147-1150. ill. 13 ref. (NAL Call No.: 450 P699).

0818

Does treatment of Camellia flowers with growth regulators before pollination assist in fertilization? (Crossbreeding).

Ackerman, W.L. Williams, M. Fort Valley, Ga., American Camellia Society. The Camellia journal. Nov 1979. v. 34 (4). p. 38-39. (NAL Call No.: 80 AM332).

0819

Effect of abscisic acid and benzyl adenine (growth regulators) on the inorganic and organic composition of the duckweed, Lemna gibba L.

DeKock, P.C. Vaughan, D. Oxford. New phytologist. Nov 1978. v. 81 (3). p. 505-511. ill. Bibligraphy p. 510-511. (NAL Call No.: 450 N42).

0820

Effect of altitude & gibberellin-feeding on solasodine contents in Solanum khasianum Clarke, fruits of Darjeeling hills.
Chaudhuri, R.K. Chatterjee, S.K. New Delhi, Council of Scientific and Industrial Research. Indian journal of experimental biology. June 1979. v. 17 (6). p. 611-612. ill. 7 ref. (NAL Call No.: 442.8 IN2).

0821

berry size, shatter, and texture of Thompson seedless grapes.
Singh, K. Weaver, R.J. Davis. American journal of enology and viticulture. 1978. v. 29 (4). p. 258-262. ill. 16 ref. (NAL Call No.: 390.9 AM33).

Effect of applications of gibberellic acid on

0822

Effect of auxin and abscisic acid on RNA and protein synthesis prior to the first cell division in Jerusalem artichoke tuber tissue cultured in vitro.

Minocha, S.C. DiBona, S. Stuttgart, G. Fischer.

Zeitschrift fur Pflanzenphysiologie. 1979. v. 92 (4). p. 367-374. ill. 16 ref. (NAL Call No.: 450 Z32).

0823

Effect of auxin and cytokinin on newly synthesized proteins of cultured Douglas fir cytoledons (Pseudotsuga menziesii).
Hasegawa, P.M. Yasuda, T. Copenhagen, Munksgaard. Physiologia plantarum. 1979. v. 46 (2). p. 211-217. ill. 9 ref. (NAL Call No.: 450 P564).

Effect of auxin and gibberellic acid on some aspects of growth and metabolism of boron deficient sugarbeet.

Agarwala, S.C. Sharma, P.N. New Delhi, Indian Society for Plant Physiology. Indian journal of plant physiology. 1978. v. 21 (3). p. 292-295. ill. 17 ref. (NAL Call No.: 450 IN23).

0825

The effect of auxin and of abscisic acid on the distribution of nutrients in the stem of the broadbean.

Courdeau, P. Bonnemain, J.L.; Delrot, S. New York: Alan R. Liss. Plant biology. In the series analytic: Phloem Transport / edited by J. Cronshaw, W.J. Lucas and R.T. Giaquinta. Proceedings of an International Conference, August 18-23, 1985, Asilomar, California. 1986. v. 1. p. 597-598. Includes references. (NAL Call No.: DNAL QH301.P535).

0826

Effect of auxin on changes in the oriented structure of wall polysaccharides in response to mechanical extension in oat coleoptile cell walls.

Morikawa, H. Kitamura, S. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. Dec 1978. v. 19 (8). p. 1553-1556. ill. 9 ref. (NAL Call No.: 450 P699).

0827

Effect of cycloheximide and cordycepin on auxin-induced elongation and beta-glucan degradation of noncellulosic polysaccharides of Avena (sativa, oats) coleoptile cell wall.

Sakurai, N. Masuda, Y. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. May 1979. v. 20 (3). p. 593-603.

ill. 25 ref. (NAL Call No.: 450 P699).

0828

Effect of cytokinins and nojirimycin on auxin-induced growth in rice coleoptiles.

Zarra, I. Nicolas, G. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. May 1979. v. 20 (3). p. 679-682. ill. 19 ref. (NAL Call No.: 450 P699).

0829

Effect of daylength and gibberellic acid on the growth and promotion of flowering in tannia (Xanthosoma sagittifolium).

McDavid, C.R., Alamu, S. Guildford. Tropical agriculture. Jan 1979. v. 56 (1). p. 17-23.

ill. 18 ref. (NAL Call No.: 26 T754).

0830

Effect of ethephon and gibberellin on maturation of ungirdled Thompson Seedless grapes.

El-Banna, G.I. Weaver, R.J. Davis, American Society of Enologists. American journal of enology and viticulture. 1979. v. 30 (1). p. 11-13. ill. 9 ref. (NAL Call No.: 390.9 AM33).

0831

Effect of Ethephon and UV (ultraviolet) irradiation on auxin destruction in "Little Marvel" dwarf pea (Pisum sativum).
Henry, E.W. DeMorrow, J.M. Stuttgart, G. Fischer. Zeitschrift fur Pflanzenphysiologie. 1979. v. 92 (5). p. 469-472. ill. 13 ref. (NAL Call No.: 450 Z32).

0832

The effect of ethylene and auxin on cell wall extensibility of the semi-aquatic fern, Regnellidium diphyllum.

Cookson, C. Osborne, D.J. Berlin, Springer.
Planta. 1979. v. 146 (3). p. 303-307. ill. 30 ref. (NAL Call No.: 450 P693).

0833

Effect of etiolation and growth regulators on air-layering of jackfruit (Artocarpus heterophyllus Lam.).

Mukherjee, S.K. Chatterjee, B.K. New Delhi.

Indian journal of horticulture. Mar 1978. v. 35 (1). p. 1-8. ill. 8 ref. (NAL Call No.: 80 IN2).

0834

Effect of fertilizer, paclobutrazol, and chlormequat on strawberry.

JOSHB. McArthur, D.A.J. Eaton, G.W. Alexandria,
Va.: The Society. Journal of the American
Society for Horticultural Science. Mar 1987. v.
112 (3). p. 241-246. Includes references. (NAL
Call No.: DNAL 81 S012).

0835

Effect of foliar application of some minor elements and growth regulators on yield and quality of some sweet melon (muskmelon) varieties.

Arafa, A.E. El-Masry, T.A. Cairo. Agricultural research review. Mar 1977. v. 55 (3). p. 185-192. ill. 12 ref. (NAL Call No.: 24 EG94).

0836

Effect of GA (gibberellic acid) and photoperiod on the anatomy of strawberry cultivars.

Pathak, R.K. Singh, R. Patiala, K. Kirpal Singh. The Punjab horticultural journal.

Jan/June 1978. v. 18 (1/2). p. 78-86. ill. 12 ref. (NAL Call No.: SB13.P8).

0837

The effect of GA3 (gibberellic acid) and CCC (cycocol) on the levels of endogenous plant hormones. II. The effect of GA3 and CCC on endogenous gibberellin levels in different wheat variaties.

Gabr, A.I. Raafat, A. Budapest, Akademia Kiado. Acta agronomica. Acta Agron (Budap). 1979. v. 28 (1/2). p. 71-75. ill. 10 ref. (NAL Call No.: 19 AC8).

0838

Effect of GA3 (gibberellic acid) and thiourea on seed germination of different varieties of peach.

Hundal, P.S. Khajuria, H.N. New Delhi, Indian Council of Agricultural Research. Indian journal of agricultural sciences. June 1979. v. 49 (6). p. 417-419. ill. 5 ref. (NAL Call No.: 22 AG83I).

0839

Effect of GA3 (gibberillic acid) on cell elongation and endomitosis in epicotyls grown from gamma-irradiated pea seeds:
Callebaut, A. Dostveldt, P. van. Gent.
MededelingenRijksfaculteit
Landbouwwetenschappen. 1978. v. 43 (2,pt.2). p. 1201-1207. ill. 11 ref. (NAL Call No.: 105.1 G344).

0840

The effect of gibberellic acid and guanosine monophosphates on extension growth, leaf production and flowering of Impatiens balsamina.

Sharma, R. Kumar, S. Copenhagen. Physiologia plantarum. Dec 1978. v. 44 (4). p. 359-364. ill. 15 ref. (NAL Call No.: 450 P564).

0841

No.: 80 IN2).

Effect of gibberellic acid and manuring on the growth, flowering, fruiting and yield of strawberry (Fragaria Sp.).

Singh, H. Singh, R. Bangalore, K. L. Chadha. The Indian journal of horticulture. Sept 1978. v. 35 (3). p. 207-211. ill. 11 ref. (NAL Call

0842

Effect of gibberellic acid and monophenols on flowering of Impatiens balsamina in relation to the number of inductive and non-inductive photoperiodic cycles.

Sood, V. Nanda, K.K. Copenhagen. Physiologia plantarum. Feb 1979. v. 45 (2). p. 250-254. ill. Bibliography p. 253-254. (NAL Call No.: 450 P564).

0843

Effect of gibberellic acid, indole-3-acetic acid and 1-ascorbic acid on the regulation of RNA metabolism in de-etiolated barley shoot. Mathew, T. Dave, I.C. Stuttgart. Zeitschrift fur Pflanzenphysiologie. 1978. v. 90 (5). p. 391-396. ill. Bibliography p. 395-396. (NAL Call No.: 450 Z32).

0844

Effect of gibberellic acid on mycoplasmalike organism-infected and healthy periwinkle.
Shepardson, S. McCrum, R.C. Beltsville, Md., The Administration. Plant disease reporter. United States. Dept. of Agriculture. Science and Education Administration. Oct 1979. v. 63 (10). p. 865-869. ill. 10 ref. (NAL Call No.: 1.9 P69P).

0845

The effect of gibberellic acid on rabbiteye blueberries (Growth regulators).

Austin, M.E. Athens, Ga., University of Georgia College of Agriculture Experiment Stations.

Georgia agricultural research. Spring 1979. v. 20 (4). p. 8-10. ill. 7 ref. (NAL Call No.: 100 G295).

0846

Effect of gibberellic acid on the chromatin-bound RNA-polymerase activity in maize shoots.

Jankowski, J.M. Kleczkowski, K. Warszawa, Panstwowe Wydawn. Naukowe. Bulletin. Serie des sciences biologiques.Polska Akademia Nauk. 1978 (pub. 1979). v. 26 (11). p. 733-738. ill. 21 ref. (NAL Call No.: 512 W262).

0847

Effect of gibberellic acid on the growth of bushy lac host plants (Moghania macrophylla, Albizzia lucida) in relation to lac yield. Purkayastha, B.K. Ram, M. New Delhi, Indian Council of Agricultural Research. Indian journal of agricultural sciences. Aug 1979. v. 49 (8). p. 620-621. ill. 4 ref. (NAL Call No.: 22 AG83I).

Effect of gibberellic acid on the growth of main shoot and axillary branches in Calendula officinalis.

Ram, H.Y.M. Mehta, U. Bangalore. Proceedings ... Section BIndian Academy of Sciences. Nov 1978. v. 87 (11). p. 255-270. ill. Bibliography p. 268-270. (NAL Call No.: 513 IN25B).

0849

Effect of gibberellic acid on the sprouting and growth of secondary buds of Coffea arabica (coffee) stimulated by other growth regulators. Rehm, S. Zayed, E.A. Stuttgart. Zeitschrift fur Pflanzenphysiologie. 1978. v. 89 (1). p. 1-10. ill. 24 ref. (NAL Call No.: 450 Z32).

0850

Effect of gibberellic acid on yield and quality components of spinach.

Gonzalez, A.R. Lanier, M.R. Fayetteville, The Station. Arkansas farm research.Arkansas. Agricultural Experiment Station. July/Aug 1979. v. 28 (4). p. 15. ill. (NAL Call No.: 100 AR42F).

0851

Effect of gibberellic acid, (2-chloroethyl) phosphonic acid, actinomycin-D and cycloheximide on the activity and leaching of some hydrolases in pollen suspension cultures of Crotalaria juncea (Sunn crotalaria). Bhandal, I.S. Malik, C.P. Copenhagen. Physiologia plantarum. Mar 1979. v. 45 (3). p. 297-300. ill. 20 ref. (NAL Call No.: 450 P564).

0852

Effect of gibberellin and 4-chlorophenoxyacetic acid on shape of berries in Kyoho grape (Vitis vinifera L. X Vitis labrusca Bailey) (Variety). Matsui, S. Nakamura, M. Gifu, Gifu Daigaku, Nogaku-bu. Kenkyu hokoku Research bulletinGifu Daigaku. Nogaku-bu. Dec 1978. Dec 1978. (41). p. 233-239. ill. 8 ref. (NAL Call No.: 107.6 G364).

0853

Effect of glucose, phenylalanine and auxins on growth of Ephedra foliata static (callus tissue) cultures.

Uddin, A. Meerut, India, Society for Advancement of Botany. Acta botanica Indica. June 1979. v. 7 (1). p. 47-50. ill. 16 ref. (NAL Call No.: QK1.A28).

0854

Effect of growth regulators on keeping quality of jasmine flowers (Jasminum auriculatum, Jasminum grandiflorum, Jasminum sambac).

Manivel, L. Syed, S. Coimbatore, M.
Balasubramanian. The Madras agricultural journal. Nov 1978. v. 65 (11). p. 763-764. ill. 4 ref. (NAL Call No.: 22 M262).

0855

Effect of growth regulators on non-cooled and cooled Pelargonium X domesticum (Stem elongation, flowering).

Holcomb, E.J. Mt. Vernon, Va., American Society for Horticultural Science. HortScience. June 1979. v. 14 (3,sect.1). p. 280-281. ill. 3 ref. (NAL Call No.: SB1.H6).

0856

Effect of growth regulators on plant regeneration from shoot apical meristems of cassava (Manihot esculenta Crantz) and on the culture of internodes in vitro.

Nair, N.G. Kartha, K.K. Stuttgart, Gustav Fischer. Zeitschrift fur Pflanzenphysiologie. Internnational journal of plant physiology. 1979. v. 95 (1). p. 51-56. ill. 5 ref. (NAL Call No.: 450 Z32).

0859

Effect of growth-regulators on some yield-contributing parameters in Arachis hypogaea L. (Groundnuts).
Singh, G. Sekhon, N. Ludhiana, The University. Journal of research.Punjab Agricultural University. Mar 1978 (pub. 1979). v. 15 (1). p. 106-111. ill. 12 ref. (NAL Call No.: S19.P8).

0860

Effect of growth regulators on the flowering of Scots pine (Pinus sylvestris L.) grafts.
Chalupka, W. Frankfurt. Silvae genetica. 1978.
v. 27 (2). p. 62-65. ill. Bibliography p. 65.
(NAL Call No.: 99.8 Z36).

0861

Effect of indole-3-acetic acid, gibberellic acid and thiamine on the growth of Hapalosiphon welwitschii W. and G.S. West.
Bongale, U.D. Berlin, Duncker & Humblot.
Beitrage zur Biologie der Pflanzen. 1978 (pub. 1979). v. 54 (2). p. 311-314. ill. 7 ref. (NAL Call No.: 450 C66).

0862

The effect of kinetin and auxin on the chloroplast structure and chlorophyll content in wheat coleoptiles.

Volfova, A. Chvoika, L. Praha, Academia.

Volfova, A. Chvojka, L. Praha, Academia. Biologia plantarum. 1978. v. 20 (6). p. 440-445. ill. 19 ref. (NAL Call No.: 450 B52).

0863

Effect of lead on nucleic acid & protein contents of rice (Oryza sativa L.) seedlings & its interaction with IAA & GA3 in different plant systems (Lettuce).

Maitra, P. Mukherji, S. New Delhi, Council of Scientific and Industrial Research. Indian journal of experimental biology. Sept 1979. v. 17 (9). p. 929-931. ill. 19 ref. (NAL Call No.: 442.8 IN2).

0864

Effect of N (nitrogen)-source on soybean leaf sucrose phosphate synthase, starch formation, and whole paint growth (Regulation of photosynthate partitioning).

Kerr, P.S. Huber, S.C.; Israel, D.W. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. June 1984. v. 75 (2). p. 483-488. ill. Includes 21 references. (NAL Call No.: 450 P692).

0865

The effect of nitrogen, potassium, alar and gibberellin on growth and fruiting behavior on Himrod grapes / by Shitla Prasad Pathak. -. Pathak, Shitla Prasad, 1935-. 1972. Thesis (Ph.D.)--Ohio State University, 1972. Photocopy of typescript. Ann Arbor: University Microfilms, 1972. xi, 140 leaves; 21 cm. Bibliography: leaves 125-133. (NAL Call No.: DISS 72-21,001).

0866

The effect of paclobutrazol on the growth and uptake of Ca and K by apple seedlings. JPNUDS. Swietlik, D. Miller, S.S. New York, N.Y.: Marcel Dekker. Journal of plant nutrition. 1984. v. 7 (11). p. 1555-1565. Includes references. (NAL Call No.: DNAL OK867.J67).

0867

Effect of plant growth regulators on calcium-stimulated serine transport into tobacco cells.

Smith, I.K. Bethesda, American Society of Plant Physiologists. Plant physiology. Dec 1978. v. 62 (6). p. 949-953. ill. 17 ref. (NAL Call No.: 450 P692).

0868

Effect of plant growth regulators on embryo sac development in buffelgrass (Cenchrus ciliaris). Sherwood, R.T. Young, B.A. Madison, Wis., American Society of Agronomy. Agronomy abstracts. 1979. 1979. p. 77. (NAL Call No.: 241 AM39).

0869

Effect of plant growth regulators on stooling in walnuts.

Rashid, A. Bangalore, K. L. Chadha. The Indian journal of horticulture. Sept 1978. v. 35 (3). p. 202-206. ill. 7 ref. (NAL Call No.: 80 IN2).

0870

Effect of plant growth regulators on the yield of opium and its morphine content in opium poppy.

Ramanathan, V.S. Karnal, Agricultural Research Communication Centre. Indian journal of agricultural research. Dec 1978. v.12 (4). p. 246-250. ill. 8 ref. (NAL Call No.: S3.I5).

0871

The effect of pre-sowing hardening and foliar application with growth regulators in orach (Atriplex hortensis L.).

Saraswathamma, D.N. Bangalore. Current science. Apr 20, 1979. v. 48 (8). p. 357-359. ill. 9 ref. (NAL Call No.: 475 SCI23).

0872

Effect of Promalin (N-(phenylmethyl) 1H-purin-6-amine plus gibberellin A4A7) on the physical characteristics of 'Delicious' apples grown in two geographic locations (in Georgia). Miller, S.S. Mount Vernon, Va., The Society. Journal.American Society for Horticultural Science. Nov 1979. v. 104 (6). p. 857-860. ill. 15 ref. (NAL Call No.: 81 S012).

0873

Effect of salt stresses on the hormonal regulation of growth, photosynthesis and distribution of 14C (carbon isotope)-assimilates in bean plants.

Starck, Z. Karwowska, R. Warszawa. ActaPolskie Towarzystwo Botaniczne. 1978. v. 47 (3). p. 245-267. ill. 27 ref. (NAL Call No.: 451 S016).

Effect of some diphenols and gibberellic acid on the growth and development of common millet. Datta, K.S. Kumar, S. New Delhi, Indian Council of Agricultural Research. Indian journal of agricultural sciences. Mar 1979. v. 49 (3). p. 179-184. ill. 21 ref. (NAL Call No.: 22 AG83I).

0875

Effect of some growth regulators on shoot elongation and branching of apple.
Edgerton, L.J. Beltsville, Md. Proceedings of the ... annual meetingNortheastern Weed Science Society. 1979. v. 33. p. 150-153. ill. 10 ref. (NAL Call No.: 79.9 N814).

0876

Effect of spring and summer sprays of 2,3, 5-T (trichlorophenoxy acetic acid) and gibberellic acid on fruit set and physical characters of some sweet orange cultivars.

Sharma, S.D. Chopra, S.K. Bangalore, K. L. Chadha. The Indian journal of horticulture. Sept 1978. v. 35 (3). p. 195-201. ill. 14 ref. (NAL Call No.: 80 IN2).

0877

Effect of stratification and gibberellic acid on the germination of Carpinus caroliniana Walt.

Bretzloff, L.V. Pellett, N.E. Alexandria, Va., American Society for Horticultural Science. HortScience. Oct 1979. v. 14 (5). p. 621-622. ill. 11 ref. (NAL Call No.: SB1.H6).

0878

Effect of succinic acid-2, 2-dimethylhydrazide, gibberellic acid and temperature on the invertase and sucrose synthetase activity of potato tubers.

Lee, T.S.G. Curitiba, Instituto de Biologia e Pesquisas Tecnologicas. Arquivos de biologia e tecnologia. 1978. v. 21 (2). p. 87-91. ill. 13 ref. (NAL Call No.: 475 AR62).

0879

Effect of sulphuric acid, gibberellic acid, and scarification on the germination of Pinus brutia Ten. seeds.

Shafiq, Y. Leipzig, Karl-Marx-Universitat. Beitrage zur tropischen Landwirtschaft und Veterinarmedizin. 1979. v. 17 (2). p. 207-210. ill. 7 ref. (NAL Call No.: 26 L53).

0880

The effect of temperatures on the velocity of exogenous auxins transport in intact chilling-sensitive and chilling-resistant plants (Peas, cotton, sunflower).

Morris, D.A. Berlin, Springer-Verlag, Planta.
1979. v. 146 (5). p. 603-605. ill. 10 ref. (NAL Call No.: 450 P693).

0881

Effect of the ectomycorrhizal fungus Pisolithus tinctorius and auxin rooting formulations on growth of 'Cortland' apple trees (Malus domestics, nutrient uptake).

Greene, D.W. Manning, W.J.; Cooley, D.R. Alexandria, Va., American Society for Horticultural Science. HortScience. Aug 1982. v. 17 (4). p. 655-656. 13 ref. (NAL Call No.: SB1.H6).

0882

Effect of (the herbicide) glyphosate on auxin transport in corn and cotton tissues.

Baur, J.R. Bethesda, American Society of Plant Physiologists. Plant physiology. May 1979. v. 63 (5). p. 882-886. ill. 22 ref. (NAL Call No.: 450 P692).

0883

The effect of tillage, Nitrogen rate, and nitrapyrin on corn growth Becker, Minnesota, 1982 (Nitrification inhibitors, yield). Moncrief, J.F.MXMRA. Malzer, G.L.; True, J.A.; O'Leary, M.J.; Graff, T.J. St. Paul: The Station. Miscellaneous publication - University of Minnesota, Agricultural Experiment Station. 1983. 1983. (2 rev.). p. 38-40. (NAL Call No.: S1.M52).

0884

Effect of 2-(3-chlorophenoxy)propionic acid and 2-(3-chlorophenoxy)propionamide applications on fruit size and maturity of peach (Growth regulators).

Shaybany, B. Costa, G. St. Joseph, Mich. JournalAmerican Society for Horticultural Science. Jan 1979. v. 104 (1). p. 34-36. ill. 16 ref. (NAL Call No.: 81 S012).

0885

Effects of a nitrification inhibitor on efficiency of nitrogen utilization by wheat and millet.

CSOSA2. Shaviv, A. Hagin, J.; Neumann, P.M. New York, N.Y.: Marcel Dekker. Communications in soil science and plant analysis. Aug 1987. v. 18 (8). p. 815-833. Includes references. (NAL Call No.: DNAL S590.C63).

0886

Effects of abscisic acid, gibberellic acid and fusicoccin on the transmembrane potential during the early phases of germination in radish (Raphanus sativus L.) seeds.
Ballarin-Denti, A. Cocucci, M. Berlin, Springer. Planta. 1979. v. 146 (1). p. 19-23. ill. Bibliography p. 23. (NAL Call No.: 450 P693).

0887

Effects of an increase in levels of phenolic compounds on the auxin content and growth of Lycopersicum esculentum (Tomatoes).

Marigo, G. Boudet, A.M. Stuttgart, G. Fischer. Zeitschrift fur Pflanzenphysiologie. 1979. v. 92 (1). p. 33-38. 111. 22 ref. (NAL Call No.: 450 Z32).

8880

Effects of auxins on growth and solasodine content of Solanum platanifolium during ontogenesis.

Puri, R.K. Shukla, D.C. Stuttgart, Hippokrates. Planta medica. June 1979. v. 36 (2). p. 142-149. ill. 15 ref. (NAL Call No.: 450 P697).

0889

Effects of benzyladenine and gibberelic acid on the responses of tomato plants to anaerobic root environments and to ethylene (Foliar sprays, waterlogging, inhibition).
Jackson, M.B. Campbell, D.J. London, Academic Press. New phytologist. Mar 1979. v. 82 (2). p. 331-340. ill. Bibliography o. 339-340. (NAL Call No.: 450 N42).

0890

Effects of bloom-applied gibberellic acid on soluble solids and berry weight of Thompson seedless grapes and on raisin grades.

Kasimatis, A.N. Swanson, F.H. Davis. American journal of enology and viticulture. 1978. v. 29 (4). p. 263-266. ill. 13 ref. (NAL Call No.: 390.9 AM33).

0891

Effects of brassin-complex on auxin and gibberellin mediated events in the morphogenesis of the etiolated bean hypocotyl. Yopp, J.H. Colclasure, G.C. Copenhagen, Munksgaard, Physiologia plantarum, July 1979. v. 46 (3), p. 247-254. ill. Bibliography p. 253-254. (NAL Call No.: 450 P564).

0892

Effects of copper, iron, and quercetin on auxin oxidase activity in etiolated pea seedlings.
Baranov, V.I. Gus'kov, A.V. New York,
Consultants Bureau. Soviet plant physiology.
Nov/Dec 1978 (pub. 1979). v. 25 (6,pt.1). p.
953-957. ill. 17 ref.

0893

The effects of daminozide and gibberellic acid on flower initiation, growth and fruiting of apple cultivar Golden Delicious.

Luckwill, L.C. Silva, J.M. Ashford, England, Headley Bros. The Journal of horticultural science. July 1979. v. 54 (3). p. 217-223. ill. 13 ref. (NAL Call No.: 80 J825).

0894

Effects of dikegulac-sodium (Atrinal) (growth regulator) on five woody ornamentals.

Smith, G.S. McCrary, S.J. Nashville, The Association. Proceedings of SNA Research Conference - annual report. Southern Nurserymen's Association. 1979. 1979. (24th). p. 184-191. ill. 15 ref. (NAL Crll No.: SB403.S68).

0895

Effects of ethylene and other growth regulators on growth of peach mesocarp callus in in vitro culture.

Dahmen, Wayne Joseph, 1940-. Ann Arbor, Mich. University Microfilms 1971. Thesis--University of California at Davis, 1970. v, 82 leaves. Bibliography: leaves 78-82. (NAL Call No.: DISS 71-7,925).

0896

Effects of GA3 (gibberellic acid) and ethephon on the level of ABA (abscisic acid) and peroxidase activity in the peel of Satsuma mandarin (Citrus unshiu Marc.).

Kuraoka, T. Iwasaki, K. Tokyo, Engei Gakkai.
Engei Gakkai zasshi Journal of the Japanese Society for Horticultural ScienceEngei Gakkai.

Mar 1979. v. 47 (4). p. 437-442. ill. 32 ref. (NAL Call No.: 87 H78).

0897

Effects of gibberellic acid and (2-chloroethyl) trimethylammonium chloride on embryo growth and endosperm depletion in maize.
Felippe, G.M. Garcia Jr., D. Sao Paulo, A Sociedade. Ciencia e culturaSociedade Brasileira para o Progreso da Ciencia. Nov 1978. v. 30 (11). p. 1332-1335. ill. 14 ref. (NAL Call No.: Q33.C5).

Effects of gibberellic acid on the germination of Corchorus capsularis and Corchorus olitorius (Jute).

Rahman, A. Dacca, Bangladesh Council of Scientific and Industrial Research. Bangladesh journal of scientific and industrial research. Jan/Oct 1978. b v. 13. Jan/Oct 1978. b v. 13 (1/4). p. 243-246. ill. 4 ref. (NAL Call No.: Q1.S35).

0899

Effects of growth regulators on growth development and yield of Abelmoschus esculentus (L) Moench (Lady's finger).

Tosh, S. Choudhuri, M.A. Calcutta. Science and culture. Dec 1978. v. 44 (12). p. 544-547. ill. 9 ref. (NAL Call No.: 475 SCI24).

0900

Effects of growth regulators on mineral nutrition of tomato (Lycopersicon esculentum). Castro, P.R.C.JPNUDS. Malavolta, E.; Oliveira, G.D. New York: Marcel Dekker. Journal of plant nutrition. 1983. v. 6 (8). p. 717-724. Includes references. (NAL Call No.: QK867.J67).

0901

Effects of growth retardants, gibberellic acid and indol-3-ylacetic acid on stem extension and flower development in the pot chrysanthemum (Chrysanthemum morifolium Ramat).

Menhenett, R. London Academic Press. Annals of botany. Mar 1979. v. 43 (3). p. 305-318. ill. Bibliography p. 317-318. (NAL Call No.: 450 AN7).

0902

Effects of kinetin and gamma radiation on the growth and chlorophyll synthesis of isolated radish cotyledons (Inhibition).

Peters, J.A. Hell, K.G. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. Dec 1978. v. 19 (8). p. 1483-1487. ill. 20 ref. (NAL Call No.: 450 P699).

0903

Effects of light and growth regulators on germination and radicle growth of lettuce seeds held under high-temperature stress and water stress.

Hegarty, T.W. Ross, H.A. London. New phytologist. Jan 1979. v. 82 (1). p. 49-57. 111. Bibliography p. 56-57. (NAL Call No.: 450 N42).

0904

Effects of osmotic stress on polar auxin transport in Avena (oat) me socotyl sections. Sheldrake, A.R. Berlin. Planta. 1979. v. 145 (2). p. 113-117. ill. 10 ref. (NAL Call No.: 450 P693).

0905

Effects of photoperiod, GA3 and CCC (gibberellic acid and chlorocholine chloride) on flowering of Panicum maximum.
Felippe, G.M. Sao Paulo, Instituto de Botanica. Hoehnea. Dec 1978. v. 7. p. 11-15. ill. 9 ref. (NAL Call No.: QK1.H6).

0906

Effects of plant growth regulators on lateral shoot branching of broccoli.
Fujime, Y. Hirose, T. Miki-tyo, Kagawan, Kagawa Daigaku, Nogaku-bu. Kagawa Daigaku Nogaku-bu gakujutsu hokoku Technical bulletin of Faculty of Agriculture, Kagawa UniversityKagawa Daigaku. Nogaku-bu. Mar 1978. v. 29 (2). p. 225-234. ill. 30 ref. (NAL Call No.: 107.6 K113).

0907

Effects of pre-seeding treatments with certain chemicals including plant growth regulators on growth and development of hybrid Bajra-115 (Pennisetum typhoides S & H) (Pearlmillet). Murti, G.S.R. Shah, C.B. Ahmedabad, The University. Gujarat Agricultural University research journal.Gujarat Agricultural University. July 1978. v. 4 (1). p. 22-27. ill. 15 ref. (NAL Call No.: \$539.14G8).

0908

Effects of precursors on serially propagated Digitalis lanata leaf and root cultures (Plant growth regulators).
Lui, J.H.C. Staba, E.J. Oxford, Pergamon Press. Phytochemistry. 1979. v. 18 (12). p. 1913-1916. ill. 14 ref. (NAL Call No.: 450 P5622).

0909

Effects of some growth regulators on rooting and regeneration of stem cuttings of Thevetia peruviana.

Kumar, P. Sharma, R.A. Meerut, India, Society for Advancement of Botany. Acta botanica Indica. Dec 1978. v. 6 (2). p. 167-170. ill. 15 ref. (NAL Call No.: OK1.A28).

0910

Effects of some plant growth regulators on the development of strawberry fruits in vitro culture.

Kano, Y. Asahira, T. Tokyo. JournalEngei
Gakkai. Sept 1978. v. 47 (2). p. 195-202. ill.
19 ref. (NAL Call No.: 87 H78).

0911

Effects of the new plant growth retardants of quaternary ammonium iodides on gibberellin biosynthesis in Gibberella fujikuroi (Fungi). Cho, K.Y. Sakurai, A. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. Feb 1979. v. 20 (1). p. 75-81. ill. 7 ref. (NAL Call No.: 450 P699).

0912

Effects of topping at different times on the nitrogen and carbohydrate contents and growth regulator activity in sprouted lateral buds of Kyoho grapevines (Vitis vinifera L. × Vitis labrusca Bailey).

Matsui, S. Nakamura, M. Ashford. Journal of horticultural science. Apr 1979. v. 54 (2). p. 121-127. ill. 16 ref. (NAL Call No.: 80 J825).

0913

The effects of varying spray concentrations and gallonage on abscission performance of pik-off (glyoxime) (Growth regulator) on oranges for processing.

Wilson, W.C. Lake Alfred. Proceedings of the ... annual meetingFlorida State Horticultural Society. 1978 (pub. 1979). v. 91. p. 102-103. ill. 3 ref. (NAL Call No.: 81 F66).

0914

The effects of

((3-phenyl-1,2,4-thiadiazol-5-Y1)thio) acetic acid, a synthetic growth regulator, on auxin uptake by tobacco stem segments and crown gall suspension culture cells.

Rubery, P.H. Amsterdam, Elsevier/North-Holland. Plant science letters. Apr 1979. v. 14 (4). p. 365-371. ill. 17 ref. (NAL Call No.: QK1.P5).

0915

Efficacy of certain growth regulators in inducing flowering in pineapple (Ananas comosus) (Ethrel, urea, calcium carbonate, acimone).

Balakrishnan, S. Aravindakshan, M. Trivandrum, India, Agricultural College And Research Institute. Agricultural research journal of Kerala. Sept 1978 (pub. 1979). v. 16 (pt.2). p. 125-128. ill. 4 ref. (NAL Call No.: 22 AG823).

0916

Efficiency of extraction of gibberellin-like substances from chloroplasts of Pisum sativum L. (Peas).

Railton, I.D. Rechav, M. Amsterdam, Elsevier/North-Holland. Plant science letters. Jan 1979. v. 14 (1). p. 75-78. ill. 18 ref. (NAL Call No.: QK1.P5).

0917

Elongation growth of setae of Pellia (epiphylla) (Bryophyta): effects of auxin and inhibitors.

Schnepf, E. Herth, W. Stuttgart, G. Fischer. Zeitschrift fur Pflanzenphysiologie. 1979. v. 94 (3). p. 211-217. ill. 11 ref. (NAL Call No.: 450 Z32).

0918

Endogenous and exogenous auxin in the control of root growth (Maize).

Pilet, P.E. Elliott, M.C. Berlin, Springer. Planta. 1979. v. 146 (4). p. 405-408. ill. 19 ref. (NAL Call No.: 450 P693).

0919

Endogenous auxin and cytokinin changes during embryoid development in celery tissue cultures. Al-Abta, S. Collin, H.A. London. New phytologist. Jan 1979. v. 82 (1). p. 29-35. ill., plate. Bibliography p. 34-35. (NAL Call No.: 450 N42).

0920

Endogenous gibberellins in maize leaf chloroplasts (preliminary report).
Repka, J. Jurekova, Z. Beograd, Savez poljoprivrednih inzenjera i tehnicara Jugoslavije. Arhiv za poljoprivredne nauke.
1978. v. 31 (115). p. 145-148. ill. 10 ref. (NAL Call No.: 21.5 Y9).

0921

Endogenous plant growth substances in developing fruit of Prunus cerasus L. (sour cherry). VII. Isolation of gibberellin A32. Bukovac, M.J. Yuda, E. Bethesda, American Society of Plant Physiologists. Plant physiology. Jan 1979. v. 63 (1). p. 129-132. ill. 21 ref. (NAL Call No.: 450 P692).

Enhancement of gibberellic acid-stimulated hypocotyl elongation of lettuce (Lactuca sativa L. cv. Grand Rapids) by phlorizin and light. Tautvydas, K.J. London, Academic Press. Annals of botany. Oct 1979. v. 44 (4). p. 503-509. ill. 29 ref. (NAL Call No.: 450 AN7).

0923

Enhancement of polyribosome formation and RNA synthesis of gibberellic acid in wounded potato tuber tissue.

Wielgat, B. Kahl, G. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Nov 1979. v. 64 (5). p. 863-866. ill. 42 ref. (NAL Call No.: 450 P692).

0924

Enhancement of 14C-sucrose export from source leaves of Vicia faba by GA3.

Aloni, B. Daie, J.; Wyse, R. New York: Alan R. Liss. Plant biology. In the series analytic: Phloem Transport / edited by J. Cronshaw, W.J. Lucas and R.T. Giaquinta. Proceedings of an International Conference, August 18-23, 1985, Asilomar, California. 1986. v. 1. p. 491-493. (NAL Call No.: DNAL QH301.P535).

0925

Enzyme activity and electrophoretic pattern of isoenzymes of amylase, catalase and peroxidase in photo- and gibberellin-induced plants of Impatiens balsamina L. var. Rose.
Sawhney, S. Sawhney, N. London. New phytologist. Jan 1979. v. 82 (1). p. 41-47. ill. Bibliography p. 46-47. (NAL Call No.: 450 N42).

0926

EPTC (S-ethyl dipropylthiocarbamate) effects on corn (Zea mays) growth and endogenous gibberellins (Injuries).
Donald, W.W. Fawcett, R.S. Champaign, Ill.,

Donald, W.W. Fawcett, R.S. Champaign, Ill., Weed Science Society of America. Weed science. Jan 1979. v. 27 (1). p. 122-127. ill. 30 ref. (NAL Call No.: 79.8 W41).

0927

EPTC (S-ethyl dipropylthiocarbamate) induced modification of gibberellin biosynthesis (Wheat, herbicide injury).

Wilkinson, R.E. Ashley, D. Champaign, Ill., Weed Science Society of America. Weed science. May 1979. v. 27 (3). p. 270-274. ill. 23 ref. (NAL Call No.: 79.8 W41).

0928

Ethylene and auxin-induced cell growth in relation to auxin transport and metabolism and ethylene production in the semi-aquatic plant, Regnellidium diphyllum.

Walters, J. Osborne, D.J. Berlin, Springer. Planta. 1979. v. 146 (3). p. 309-317. ill. 28 ref. (NAL Call No.: 450 P693).

0929

Examination of the pronounced increase in auxin content of senescent leaves (Peas, beans, cultivars).

Atsumi, S. Hayashi, T. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. Aug 1979. v. 20 (5). p. 861-865. ill. 14 ref. (NAL Call No.: 450 P699).

0930

Exogenous gibberellin as responsible for the seedless berry development of grapes. VI. Explanation of GA effects on the induction of seedlessness and seedless berry development varying with cultivars.

Motomura, Y., Hori, Y. Sendai, Faculty of Agriculture, Tohoku University. The Tohoku journal of agricultural research. Dec 1978. v. 29 (3/4). p. 111-119. ill. 16 ref. (NAL Call No.: 22.5 T574).

0931

Extractable and diffusible gibberellin-like substances in normal and dwarf Pavetta assimilis Sond. seedlings.

Groenewald, E.G. Grobbelaar, N. Johannesburg, South African Association for the Advancement of Science. South African journal of science. Dec 1978. v. 74 (12). p. 483-485. ill. 13 ref. (NAL Call No.: 515 S084).

0932

Factors affecting callus formation from embryos of barley (Hordeum vulgare) (induced by the auxin 2,4-D).

Bayliss, M.W. Dunn, S.D.M. Amsterdam, Elsevier/North-Holland. Plant science letters. Apr 1979. v. 14 (4). p. 311-316. ill. 20 ref. (NAL Call No.: QK1.P5).

0933

Fate of potassium 3,4-dichloro-5-isothiazolecarboxylate (plant growth regulator) in cotton plants and white rats.

Shaver, T.N. Bull, D.L. Washington, American Chemical Society. Journal of agricultural and food chemistry. Mar/Apr 1979. v. 27 (2). p. 325-328. ill. 5 ref. (NAL Call No.: 381 J8223).

0934

Field evaluations of Cytozyme for improving crop yield and nutrient content.
CSOSA2. Wolkowski, R.P. Kelling, K.A.;
Oplinger, E.S. New York, N.Y.: Marcel Dekker.
Communications in soil science and plant analysis. Nov 1985. v. 16 (11). p. 1199-1209.
Includes 10 references. (NAL Call No.: DNAL S590.C63).

0935

Fine structural changes in barley aleurone cells during gibberellic acid-induced enzyme secretion.

Obata, T. London, Academic Press. Annals of botany. Sept 1979. v. 44 (3). p. 333-337. ill., 3 plates. 15 ref. (NAL Call No.: 450 AN7).

0936

Floral initiation in sorghum hastened by gibberellic acid and far-red light.
Williams, E.A. Morgan, P.W. Berlin, Springer.
Planta. 1979. v. 145 (3). p. 269-272. ill. 19 ref. (NAL Call No.: 450 P693).

0937

Flower development of Begonia franconis Liebm. I. Effects of growth-regulating substances and environmental conditions on the composition of the inflorescence.

Berghoef, J. Bruinsma, J. Stuttgart, G. Fischer. Zeitschrift für Pflanzenphysiologie. 1979. v. 93 (3). p. 303-315. ill. Bibliography p. 313-315. (NAL Call No.: 450 Z32).

0938

Flower development of Begonia franconis Liebm. II. Effects of nutrition and growth-regulating substances on the growth of flower buds in vitro.

Berghoef, J. Bruinsma, J. Stuttgart, G. Fischer. Zeitschrift für Pflanzenphysiologie. 1979. v. 93 (3). p. 345-357. ill. Bibliography p. 356-357. (NAL Call No.: 450 Z32).

0939

Flower development of Begonia franconis Liebm. III. Effects of growth-regulating substances on organ initiation in flower buds in vitro.

Berghoef, J. Bruinsma, J. Stuttgart, G.
Fischer. Zeitschrift fur Pflanzenphysiologie.
1979. v. 93 (5). p. 377-386. ill. 16 ref. (NAL Call No.: 450 Z32).

0940

Flowering of cyclamens (Cyclamen persicum) as affected by gibberellic acid and a substituted thalimide.

Parups, E.V. Mt. Vernon, Va., American Society for Horticultural Science. HortScience. June 1979. v. 14 (3,sect.1). p. 279-280. ill. 9 ref. (NAL Call No.: SB1.H6).

0941

Flux studies and compartmentation analysis of gibberellin A1 in oat coleoptiles.

Drake, G.A. Oxford, Clarendon Press. Journal of experimental botany. June 1979. v. 30 (116). p. 429-437. ill. 14 ref. (NAL Call No.: 450 J8224).

0942

Free and bound gibberellin activities and ent-kaurene synthesis during induction of cold hardiness in black locust (Robinia pseudoacacia) seedlings.

Nowak, J. Brown, G.N. Copenhagen. Physiologia plantarum. Jan 1979. v. 45 (1). p. 11-16. ill. Bibliography p. 15-16. (NAL Call No.: 450

0943

P564).

Fruit development and maturation of olives as affected by treatments with auxins. Shulman, Y. Lavee, S. Firenze, Istituto di Coltivazioni Arboree. Rivista della ortoflorofrutticoltura italiana. Jan/Feb 1979. v. 63 (1). p. 31-40. ill. 18 ref. (NAL Call No.: 86 R22).

0944

Future development of calcium studies: evidence in the support of concepts.

NASSD. Clarkson, D.T. New York, N.Y.: Plenum Press. NATO advanced science institutes series: Series A: Life sciences. Paper presented at the workshop on "Molecular and Cellular Aspects of Calcium in Plant Development," July 15-19, 1985, Edinburgh, Scotland. 1985. v. 104. p. 443-447. Includes references. (NAL Call No.: DNAL QH301.N32).

0945

Genetic and hormonal regulation of growth, flowering, and sex expression in plants (Includes peas, wheat, spinach, hemp). Chailakhyan, M. Kh. Columbus, Ohio, Botanical Society of America. American journal of botany. July 1979. v. 66 (6). p. 717-736. ill. Bibliography p. 733-736. (NAL Call No.: 450 AM36).

Genetic markers in cultured plant cells: differential sensitivities to amethopterin, azetidine-2-carboxylic acid and hydroxyurea (Growth inhibitors).

Nielsen, E. Rollo, F. Amsterdam, Elsevier/North-Holland. Plant science letters. June 1979. v. 15 (2). p. 113-125. 111. 24 ref. (NAL Call No.: QK1.P5).

0947

Germination and growth of (the vesicular-arbuscular mycorrhizal endophyte) Glomus caledonius spores: the effects of inhibitors and nutrients.

Hepper, C.M. Oxford, Pergamon Press. Soil biology and biochemistry. 1979. v. 11 (3). p. 269-277. ill. 36 ref. (NAL Call No.: S592.7.A1S6).

0948

Germination stimulation of Kentucky bluegrass (Poa pratensis) seed permeated with plant-growth regulators dissolved in acetone. Phaneendranath, B.R. Funk, C.R. Madison, Crop Science Society of America. Crop science. Nov/Dec 1978. v. 18 (6). p. 1037-1039. ill. 12 ref. (NAL Call No.: 64.8 C883).

0949

Gibberellic acid activates chromatin-bound DNA-dependent RNA polymerase in wounded potato tuber tissue.

Wielgat, B. Kahl, G. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Nov 1979. v. 64 (5). p. 867-871. 111. 27 ref. (NAL Call No.: 450 P692).

0950

Gibberellic acid causes induction of flowering in Dahlia palmata under non-inductive photoperiods.

Kumar, S. Sharma, R. New Delhi, Indian Society for Plant Physiology. Indian journal of plant physiology. 1978. v. 21 (3). p. 261-264. ill. 20 ref. (NAL Call No.: 450 IN23).

0951

Gibberellic acid (Ga3) induced enhancement in flowering in Bulgarian coriander (Coriandrum sativum L.) in relation to changes in carbohydrate metabolism.

Amrutavalli. Bangalore, Current Science Association. Current science. Jan 5, 1979. v. 48 (1). p. 5-6. ill. 6 ref. (NAL Call No.: 475 SCI23).

0952

Gibberellic acid (GA3) stimulates flowering in Caladium hortulanum Birdsey.
Harbaugh, B.K. Wilfret, G.J. Mt. Vernon, Va., American Society for Horticultural Science.
HortScience. Feb 1979. v. 14 (1). p. 72-73.
ill. 8 ref. (NAL Call No.: SB1.H6).

0953

Gibberellic acid induced multilocular fruits in tomato and the role of locule number and seed number in fruit size.

Sawhney, V.K. Dabbs, D.H. Ottawa. Canadian journal of botany. Nov 15, 1978. v. 56 (22). p. 2831-2835. ill. 9 ref. (NAL Call No.: 470 C16C).

0954

Gibberellic-acid-promoted transport of assimilates in stems of Phaseolus vulgaris L. (kidney beans). Localized versus remote site(s) of action.

Mulligan, D.R. Patrick, J.W. Berlin, Springer. Planta. 1979. v. 145 (3). p. 233-238. ill. 14 ref. (NAL Call No.: 450 P693).

0955

Gibberellin-growth retardant interactions on the growth and flowering of Clerodendrum thomsoniae.

Koranski, D.S. McCown, B.H. Copenhagen. Physiologia plantarum. Jan 1979. v. 45 (1). p. 88-92. ill. 13 ref. (NAL Call No.: 450 P564).

0956

Gibberellin-like compounds from two ectomycorrhizal fungi and the GA3 response on Scotch Pine seedlings.

HJHSA. Hanley, K.M. Greene, D.W. Alexandria, Va.: American Society for Horticultural Science. HortScience. Aug 1987. v. 22 (4). p. 591-594. Includes references. (NAL Call No.: DNAL SB1.H6).

0957

Gibberellin-like substance in larches (Larix dahurica, Larix sibirica, Larix leptolepis) of differenet geographic origin (in the USSR). Fedorova, A.I. Zrazhevskaya, G.K. New York, Consultants Bureau. Soviet plant physiology. July/Aug 1978 (pub 1979). v. 25 (4,pt.1). p. 550-556. ill. 11 ref.

0958

Gibberellin-like substances in the needles of Norway spruce (Picea abies) clones with different microstrobile abundance.

Ivanis, I.YU. Kyalina, L.V. New York,
Consultants Bureau. Soviet plant physiology.
Mar/Apr 1979. v. 26 (2,pt.1). p. 266-271. ill.
19 ref.

0959

Gibberellin studies with sugarcane. II. Hand-sampled field trials.
Buren, L.L. Moore, P.H. Madison, Wis., Crop Science Society of America. Crop science. July/Aug 1979. v. 19 (4). p. 425-428. ill. 14 ref. (NAL Call No.: 64.8 C883).

0960

Gibberellins, abscisic acid, and related inhibitors in branches and bleeding sap of birch (Betula pubescens Ehrh.).

Dathe, W. Sembdner, G. Jena, VEB Gustav Fischer. Biochemie und Physiologie der Pflanzen. 1978. v. 173 (3). p. 238-248. ill. 31 ref. (NAL Call No.: QK710.F5).

0961

Gibberellins and the break of bud dormancy in virus-infected stem cuttings of Euphorbia pulcherima.

Nath, S. Mandahar, C.L. Basel, Birkhauser. Experientia. Oct 15, 1979. v. 35 (10). p. 1328-1329. 14 ref. (NAL Call No.: 475 EX7).

0962

Gibberellins A4A7 and 6-benzyladenine (Plant growth regulators).
Winkler, V.W. New York, Academic Press.

Winkler, V.W. New York, Academic Press. Analytical methods for pesticides and plant growth regulators. 1978. v. 10. p. 545-559. ill. 13 ref. (NAL Call No.: 395 Z9).

0963

Gibberellins: synthesis, compartmentation and physiological process.

Rappaport, L. Adams, D. Nov 30, 1978. v. 284 (1002). Philosophical transactions. Series B. Biological sciences. Royal Society of London. Nov 30, 1978. v. 284 (1002). p. 521-539. ill. 86 ref. (NAL Call No.: 501 L84PB).

0964

Gravity-regulated growth of collenchymatous bundle cap cells in the leaf sheath base of the grass Echinocholoa colonum.

Parker, M.L. Ottawa, National Research Council of Canada. Canadian journal of botany. Journal canadien de botanique. Nov 1, 1979. v. 57 (21). p. 2399-2407. ill. 16 ref. (NAL Call No.: 470 C16C).

0965

Growth and cell wall changes in adsuki bean epicotyls. II. Changes in wall polysaccharides during auxin-induced growth of excised segments.

Nishitani, K. Shibaoka, H. Kyoto, Japanes Society of Plant Physiologists. Plant and cell physiology. Apr 1979. v. 20 (2). p. 463-472. ill. 29 ref. (NAL Call No.: 450 P699).

0966

Growth and cell wall changes in rice coleoptiles growing under different conditions. II. Auxin-induced growth in coleoptile segments.

Zarra, I. Masuda, Y. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. Sept 1979. v. 20 (6). p. 1125-1133. ill. 16 ref. (NAL Call No.: 450 P699).

0967

Growth and gibberellin production in Phaseolus vulgaris (kidney beans) as affected by mechanical stress.

Suge, H. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. Dec 1978. v. 19 (8). p. 1557-1560. ill. 13 ref. (NAL Call No.: 450 P699).

0968

Growth and mineral composition of radish in response to nitrification inhibitors.

JOSHB. Stratton, M.L. Barker, A.V. Alexandria,
Va.: The Society. Journal of the American
Society for Horticultural Science. Jan 1987. v.
112 (1). p. 13-17. Includes 22 references. (NAL
Call No.: DNAL 81 SO12).

0969

Growth and tissue composition of sweet corn as affected by nitrogen source (a nitrification inhibitor), nitrapyrin, and season.
Rudert, B.D. Locascio, S.J. Mount Vernon, Va. JournalAmerican Society for Horticultural Science. July 1979. v. 104 (4). p. 520-523. ill. 16 ref. (NAL Call No.: 81 SD12).

Growth and yield response of six commercial sugarcane varieties to foliar spray of gibberelic acid.

Gonzales, C.B. Sedano, M.R. College, Laguna, Crop Science Society of the Philippines & Philippine Council for Agriculture and Resources Research. The Philippine journal of crop science. Dec 1978. v. 3 (4). p. 228-234. ill. 4 ref. (NAL Call No.: SB13.P48).

0971

Growth (Auxins, abscisic acid).Dorffling, K. Berlin, Springer-Verlag. Progress in botany. 1978. v. 40. p. 150-167.
Bibliography p. 163-167. (NAL Call No.: 450 F772).

0972

Growth inhibitors by injection (Control of tree regrowth under power lines). Ezzard, H.H. Urbana, International Society of Arboriculture. Journal of arboriculture. June 1979. v. 5 (6). p. 141-142. (NAL Call No.: SB436.J6).

0973

Growth inhibitors from leaves of Beta palonga Basu & Mukherjee.

Kukherjee, K.K. Basu, R.K. Milano. Fitoterapia. 1978. v. 49 (4). p. 153-155. 4 ref. (NAL Call No.: 450 F55).

0974

Growth regulator interactions on morphogenesis in Solanum (seaforthianum and Solanum capsicoides) species.

Hammond, H.D. London, Academic Press. Linnean Society symposium series. 1979. 1979. (7). p. 357-369. ill. 22 ref. (NAL Call No.: QK658.A1L5).

0975

Growth regulators—a panel (Apples).
Dlsen, R. Williams, M. Wenatchee.
ProceedingsWashington State Horticultural
Association. 1978. 1978. (74th). p. 28, 30, 32,
34, 36. (NAL Call No.: 81 W273).

0976

Growth regulators and assimilate partition (Crop plants).

Wareing, P.F. New York, Plenum Press. NATO advanced study institutes series. Series A. Life sciences. 1978. v. A22. p. 309-317. ill. 19 ref. (NAL Call No.: QH301.N32).

0977

Growth regulators and their potential use in floriculture and ornamentals.

Rudnicki, R.M. Wageningen, International

Rudnicki, R.M. Wageningen, International Society for Horticultural Science. Chronica horticulturae. Apr 1979. v. 19 (1). p. 1-3. ill. 7 ref. (NAL Call No.: 80 C462).

0978

Growth regulators in pomology: the end of the beginning (History).

Martin, G.C. Mt. Vernon, Va., American Society for Horticultural Science. HortScience. June 1979. v. 14 (3,sect.2). p. 326-328. 40 ref. (NAL Call No.: SB1.H6).

0979

Growth responses of crop plants to fish soluble nutrients fertilization.

Aung, L.H. Flick, G.J.; Buss, G.R.; Aycock, H.S.; Keefer, R.F.; Singh, R.; Brandon, D.M.; Griffin, J.L.; Hovermale, C.H.; Stutte, C.A. Blacksburg, Va.: The University. Bulletin - Virginia Agricultural Experiment Station, Virginia Polytechnic Institute and State University. Includes statistical data. 1984. (84-9). 80 p. Includes 29 references. (NAL Call No.: DNAL S541.5.V8B8).

0980

Height regulation of poinsettia (Euphorbia pulcherrima) with a growth retardant incorporated in the soil medium.
Wilfret, G.J. Lake Alfred. Proceedings of the ... annual meetingFlorida State Horticultural Society. 1978 (pub. 1979). v. 91. p. 220-222. ill. 12 ref. (NAL Call No.: 81 F66).

0981

Herbicidal and growth-regulating activity of certain hydrazine-pyrimidines.

Vassilev, G.N. Spassovska, N.H. Sofiia,
Akademiia. Doklady.Bulgarska akademiia na
naukite. 1979. v. 32 (6). p. 809-812. ill. 9
ref. (NAL Call No.: 512 SD2).

0982

High pressure liquid chromatography of conjugated gibberellins (from imature seeds of Quamoclit pennata).

Yamaguchi, I. Yokota, T. Oxford, Pergamon Press. Phytochemistry. 1979. v. 18 (10). p. 1699-1702. ill. 15 ref. (NAL Call No.: 450 P5622).

0983

The hormonal control of sex differentiation in dioecious plants of hemp (Cannabis sativa): The influence of plant growth regulators on sex expression in male and female plants.

Galoch, E. Warszawa, Panstwowe Wydawn. Naukowe. Acta.Polskie Towarzystwo Botaniczne. 1978. v. 47 (1/2). p. 153-162. ill. Bibliography p. 160-162. (NAL Call No.: 451 S016).

0984

Hormonal modulation of the oscillatory system involved in polar transport of auxin (Pinus silvestris).

Wodzicki, T.J. Wodzicki, A.B. Copenhagen, Munksgaard. Physiologia plantarum. 1979. v. 46 (2). p. 97-100. ill. 14 ref. (NAL Call No.: 450 P564).

0985

Hormonal regulation of CA2+ (calcium ion)-stimulated K+ (potassium ion) influx and Ca2+, K+-ATPase in rice roots: in vivo and in vitro effects of auxins and reconstitution of the ATPase.

Erdei, L. Toth, I. Copenhagen. Physiologia plantarum. Apr 1979. v. 45 (4). p. 448-452. ill. 18 ref. (NAL Call No.: 450 P564).

0986

Hormonal regulation of growth in cultured plant cells (Soybeans).

Fosket, D.E. Tepfer, D.A. Rockville, Md., The Association. In vitro. Journal of the Tissue Culture Association. Tissue Culture Association. Jan 1978. v. 14 (1). p. 63-75. ill. 84 ref. (NAL Call No.: QH585.A1158).

0987

Hormonally induced polyembryos in wheat (sprayed with the auxin herbicide 2,4-dichlorophenoxyacetic acid).
Ferguson, J.D. McEwan, J.M. Copenhagen.
Physiologia plantarum. Apr 1979. v. 45 (4). p. 470-477. 111. 18 ref. (NAL Call No.: 450 P564).

0988

Identification of gibberellin A1 in the embryo suspensor of Phaseolus coccineus (Scarlet runner beans).

Alpi, A. Lorenzi, R. Berlin, Springer-Verlag. Planta. 1979. v. 147 (3). p. 225-228. 111. 10 ref. (NAL Call No.: 450 P693).

0989

Identification of gibberellin A9 methyl ester as a natural substance regulating formation of reproductive organs in Lygodium japonicum (Pteridophyta).

Yamane, H. Takahashi, N. Berlin, Springer-Verlag. Planta. 1979. v. 147 (3). p. 251-256. ill. 14 ref. (NAL Call No.: 450 P693).

0990

The identification of gibberellins in immature seeds of Vicia faba (broadbeans), and some chemotaxonomic considerations.

Sponsel, V.M. Gaskin, P. Berlin, Springer.
Planta. 1979. v. 146 (1). p. 101-105. ill.
Bibliography p. 105. (NAL Call No.: 450 P693).

0991

Identification of gibberellins in the rice plant and quantitative changes of gibberellin A19 throughout its life cycle.

Kurogochi, S. Murofushi, N. Berlin, Springer.
Planta. 1979. v. 146 (2). p. 185-191. ill. 13 ref. (NAL Call No.: 450 P693).

0992

Increasing bulb growth in onion with growth retardants and reversal of the effect by gibberellin.

Knypl, J.S. Amsterdam, Elsevier/North-Holland. Plant science letters. Feb 1979. v. 14 (2). p. 193-198. ill. 17 ref. (NAL Call No.: QK1.P5).

0993

Induction of flowering in Daucus carota L. (carrots) with gibberellin (growth regulators) and its effect on different characters of plant.

Arafa, A.E. Sahhar, K.F. El. Cairo. Agricultural research review. Mar 1977. v. 55 (3). p. 135-142. ill. 10 ref. (NAL Call No.: 24 EG94).

Induction of sensitivity to gibberellic acid in developing wheat caryopses: effect of rate of desiccation.

Nicholls, P.B. Melbourne, Commonwealth Scientific and Industrial Research Organization. Australian journal of plant physiology. Apr 1979. v. 6 (2). p. 229-240. ill. 29 ref. (NAL Call No.: QK710.A9).

0995

Influence of extreme K:Na (potassium:sodium) ratios and high substrate salinity on plant metabolism of crops differing in salt tolerance. II. K/Na effects on growth and mineral regulation of different salt tolerant soybean varieties.

Rathert, G. Doering, H.W. New York, Marcel Dekker. Journal of plant nutrition. 1981. v. 3 (6). p. 987-996. ill. 28 ref. (NAL Call No.: OK867.J67).

0996

The influence of growth regulators on fruit thinning and maturation of Paulared apple (Cultivar).

Flore, J.A. East Lansing, Mich. Annual reportMichigan State Horticultural Society. 1978. 1978. (108th). p. 115-119. ill. (NAL Call No.: 81 M58).

0997

Influence of growth regulators on photosynthesis, translocation and stomatal activity of Vitis vinifera L.

Manivel, Lakshmanan. Ann Arbor, Mich.
University Microfilms 1975. Thesis--University of California, Davis, 1973. viii, 157 leaves.
Bibliography: leaves 142-157. (NAL Call No.: DISS 74-8,528).

0998

Influence of growth regulators on root and shoot initiation from flax meristem-tips and hypocotyls in vitro.

Lane, W.D. Copenhagen. Physiologia plantarum. Feb 1979. v. 45 (2). p. 260-264. ill. Bibliography p. 263-264. (NAL Call No.: 450 P564).

0999

The influence of growth regulators on the biological effectiveness of 1-3 propane sultone (mutagen) in barley.

Singh, C. Olejniczak, J. Warszawa, Panstwowe Wydawnictwo Naukowe. Genetica Polonica. 1979. v. 20 (1). p. 43-47. ill. 10 ref. (NAL Call No.: 450 G282).

1000

The influence of maleic hydrazide and certain auxins on growth and survival of douglas fir seedlings.

Van Lear, David Hyde. Ann Arbor, Mich. University Microfilms 1971. Thesis--University of Idaho, 1968. x, 62 leaves. Bibliography: leaves (60)-62. (NAL Call No.: DISS 70-10,712).

1001

Influence of morphactin, coumarin and gibberellic acid on sprouting of seed corm of Colocasia esculenta L. (Dasheen).

Agarwal, A.K. Kumar, P. Jodhpur, K.G. Purohit. Comparative physiology and ecology. July 1979. v. 4 (3). p. 198-200. ill. 7 ref. (NAL Call No.: QP82.A1C6).

1002

The influence of pH (hydrogen-ion concentration) on kinetic parameters of coleoptile phosphoenolpyruvate carboxylase. Relationship to auxin-stimulated dark fixation (Oat coleoptiles).

Smith, C. Doo, A. Ottawa. Canadian journal of

Smith, C. Doo, A. Ottawa. Canadian journal of botany. Mar 1, 1979. v. 57 (5). p. 543-547. ill. 21 ref. (NAL Call No.: 470 C16C).

1003

Influence of photoperiod on seed development in the genetic line of peas G2 and its relation to changes in endogenous gibberellins measured by combined gas chromatography - mass spectrometry.

Ingram, T.J. Browning, G. Berlin, Springer. Planta. 1979. v. 146 (4). p. 423-432. ill. 38 ref. (NAL Call No.: 450 P693).

1004

The influence of plant growth regulators on the growth of the embryonic axes of red- and far-red-treated lettuce seeds.

Carpita, N.C. Ross, C.W. Berlin, Springer.

Planta. 1979. v. 145 (5). p. 511-516. ill. 24 ref. (NAL Call No.: 450 P693).

1005

Influence of post-special-precooling-treatments on flower development and ethylene evolution from water- and growth regulator-injected tulip bulbs.

Moe, R. DeHertogh, A.A. As. MeldingerNorges landbrukshogskole. 1978. v. 57 (46). 18 p. ill. 24 ref. (NAL Call No.: 104 N762M).

1006

The influence of seed, gibberellic acid and girdling on the development of.
Adigun, Olasunkanmi Olaniyi, 1939-. Ann Arbor, Mich. University Microfilms 1973.
Thesis--University of Florida, 1972. vii, 54 leaves. Bibliography: leaves 48-54. (NAL Call No.: DISS 73-15,560).

1007

Influence of several growth regulators and amino acids on in vitro organogenesis of Torenia fournieri Lind.

Kamada, H. Harada, H. Oxford. Journal of experimental botany. Feb 1979. v. 30 (114). p. 27-36. ill. 28 ref. (NAL Call No.: 450 J8224).

1008

Influence of some growth regulating substances on the bunch and berry characteristics of Cheema Sahebi Grapes (Vitis vinifera L.). Siddiqui, M.M. Chakrawar, V.R. Pune, B. P. Patil. Journal of Maharashtra agricultural universities. Jan 1979. v. 4 (1). p. 123-124. ill. 9 ref. (NAL Call No.: S471.I3J6).

1009

Influence of some growth regulators on the germination of rangpur lime (Citrus limonia, Osbeck) seeds.

Choudhari, K.G. Rane, S.D. New Delhi. Indian journal of horticulture. June 1978. v. 35 (2). p. 112-114. ill. 5 ref. (NAL Call No.: 80 IN2).

1010

The influence of synthetic growth regulators on photosynthesis, respiration and yield components of sugarbeets.

Schmer, David A. Ann Arbor, Mich. University Microfilms 1975. Thesis--University of Wyoming, 1973. xviii, 152 leaves. Bibliography: leaves (125)-132. (NAL Call No.: DISS 74-13,297).

1011

Influence of the Nr, rin, and nor genes on changes in abscisic acid, phaseic acid, and gibberellin activity during growth and senescence of tomato fruits (Abnormal ripening mutants).

McGlasson, W.B. Franklin, M.J. Mount Vernon, Va. JournalAmerican Society for Horticultural Science. July 1979. v. 104 (4). p. 455-459. ill. 22 ref. (NAL Call No.: 81 S012).

1012

The influence of the root system on the metabolism of 2,3(3H) (hydrogen isotope)-gibberellin A20 by shoots of Phaseolus coccineus L. var. Prizewinner (Broadbeans). Railton, I.D. Stuttgart, G. Fischer. Zeitschrift fur Pflanzenphysiologie. 1979. v. 91 (4). p. 283-290. ill. 20 ref. (NAL Call No.: 450 Z32).

1013

Influence of (the toxin) fusicoccin on the control of cell division by auxins (Acer pseudoplatanus).

Kurkdjian, A. Leguay, J.J. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Dec 1979. v. 64 (6). p. 1053-1057. ill. 18 ref. (NAL Call No.: 450 P692).

1014

Influence on growth and flowering of special precooled tulips of growth regulators and sucrose injections, and of temperature and ethylene exposures under ventilated and non-ventilated conditions.

Moe, R. DeHertogh, A.A. As. MeldingerNorges landbrukshogskole. 1978. v. 57 (45). 19 p. ill. 37 ref. (NAL Call No.: 104 N762M).

1015

Inhibition of soybean cell growth by the adsorption of (root nodule bacteria) Rhizobium japonicum.

Ozawa, T. Yamaguchi, M. Bethesda, American Society of Plant Physiologists. Plant physiology. July 1979. v. 64 (1). p. 65-68/ill. 13 ref. (NAL Call No.: 450 P692).

1016

Inhibitors of proton pumping. Effect on passive proton transport.

PLPHA. Bisson, M.A. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. May 1986. v. 81 (1). p. 55-59. Includes 25 references. (NAL Call No.: DNAL 450 P692).

1017

Inhibitory effects of ammoniacal nitrogen on growth of radish plants. I. Characterization of toxic effects of NH4+ (ammonium ion) on growth and its alleviation by NO3 (nitrate ion). Goyal, S.S. Lorenz, O.A.; Huffaker, R.C. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Jan 1982. v. 107 (1). p. 125-129. ill. Includes 14 ref. (NAL Call No.: 81 SO12).

Inhibitory effects of ammoniacal nitrogen on growth of radish plants. II. Investigation on the possible causes of ammonium toxicity to radish plants and its reversal by nitrate.

Goyal, S.S. Huffaker, R.C.; Lorenz, O.A.

Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Jan 1982. v. 107 (1). p. 130-135. Includes 33 ref. (NAL Call No.: 81 S012).

1019

Interaction between indole-3-acetic acid and gibberellic acid in overcomming bud dormancy of mulberry (Morus).

Ahmad, S.M. Mathew, P. New Delhi, Indian Society for Plant Physiology. Indian journal of plant physiology. 1978. v. 21 (3), p. 296-297. ill. 2 ref. (NAL Call No.: 450 IN23).

1020

The interaction of abscisic acid with gibberellic acid in the lettuce hypocotyl bioassay.

Barnes, M.F. Foong, T.W. Limerick, Elsevier/North-Holland. Plant science letters. Dec 1979. v. 17 (1). p. 51-53. ill. 13 ref. (NAL Call No.: QK1.P5).

1021

The interaction of auxin and cytokinin in the induction of phenylalanine ammonia-lyase in suspension cultures of Phaseolus vulgaris (Kidney beans).

Bevan, M. Northcote, D.H. Berlin, Springer-Verlag. Planta. 1979. v. 147 (1). p. 77-81. ill. 14 ref. (NAL Call No.: 450 P693).

1022

Interaction of auxin, antiauxin and cytokinin in relation to the formation of buds in moss (Funaria hygrometrica) protonema (Parachlorophenoxyisobutyric acid, indolylacetic acid).

Sood S. Hackenberg D. Stuttgart, G. Fischer

Sood, S. Hackenberg, D. Stuttgart, G. Fischer. Zeitschrift fur Pflanzenphysiologie. 1979. v. 91 (5). p. 385-397. ill. 34 ref. (NAL Call No.: 450 Z32).

1023

Interaction of gibberellin & sucrose in flower bud opening in gladiolus.

Ramanuja Rao, I.V. Mohan Ram, H.Y. New Delhi, Council of Scientific And Industrial Research. Indian journal of experimental biology. Apr 1979. v. 17 (4). p. 447-448. ill. 21 ref. (NAL Call No.: 442.8 IN2).

1024

Interaction of some growth promoting and inhibiting chemicals with growth retardants on shoot length of Barleria cristata.

Bhattacharjee, S.K. Calcutta. BulletinBotanical Society of Bengal. 1976 (pub. 1978). v. 30 (1/2). p. 143-146. ill. 15 ref. (NAL Call No.: 451 B659).

1025

Interaction of (3H) (hydrogen isotope) gibberellin A1 with a sub-cellular fraction from lettuce (Lactuca sativa L.) hypocotyls. I. Kinetics of labelling.
Stoddart, J.L. Berlin, Springer. Planta. 1979. v. 146 (3). p. 353-361. ill. 18 ref. (NAL Call No.: 450 P693).

1026

Interaction of (3H) (hydrogen isotope) gibberellin A1 with a sub-cellular fraction from lettuce (Lactuca sativa L.) Hypocotyls. II. Stability and properties of the association.

Stoddart, J.L. Berlin, Springer. Planta. 1979. v. 146 (3). p. 363-368. ill. 5 ref. (NAL Call No.: 450 P693).

1027

Interaction of (3H) (hydrogen isotope)
gibberellin A1 with a sub-cellular fraction
from lettuce (Lactuca sativa L.) hypocotyls.
Requirement for protein synthesis.
Stoddart, J.L. Williams, P.D. Berlin,
Springer-Verlag. Planta. 1979. v. 147 (3). p.
264-268. ill. 7 ref. (NAL Call No.: 450 P693).

1028

Interrelationships of vegetative growth and assimilate distribution of Citrus limettioides (sweet lime) seedlings in response to root-applied GA3 and SADH (Plant growth regulators).

Ben-Gad, D.Y. Altman, A. Ottawa. Canadian journal of botany. Mar 1, 1979. v. 57 (5). p. 484-490. ill. 21 ref. (NAL Call No.: 470 C16C).

1029

Involvement of endogenous auxin in somatic embryogenesis in a carrot cell suspension culture.

Fujimura, T. Komamine, A. Stuttgart, Gustav Fischer. Zeitschrift für Pflanzenphysiologie. Internnational journal of plant physiology. 1979. v. 95 (1). p. 13-19. ill. 7 ref. (NAL Call No.: 450 Z32).

1030

Isolation of a novel gibberellin glucoside, 3-0-beta-D-glucopyranosylgibberellin A1 from Dolichos lablab seed (Hyacinth bean).
Yokota, T. Kobayashi, S. Tokyo, Nippon Nogei Kagaku Kai. Agricultural and biological chemistry. Sept 1978. v. 42 (9). p. 1811-1812. ill. 11 ref. (NAL Call No.: 385 AG8B).

1031

Kinetic features and mechanism of alternating copolymerization of indene with maleic anhydride (Plant growth regulators).

Kim, L.F. Stotskaya, L.L. New York, Marcel Dekker. Journal of macromolecular science: Chemistry. 1978. v. A12 (8). p. 1197-1210. ill. 14 ref. (NAL Call No.: QD471.A1J62).

1032

The kinetics of bidirectional growth of stem sections from etiolated pea seedlings in response to acid, auxin and fusicoccin.

Taiz, L. Metraux, J.P. Berlin, Springer.

Planta. 1979. v. 146 (2). p. 171-178. ill. 14 ref. (NAL Call No.: 450 P693).

1033

Levels of endogenous growth-promoters in wheat during the early stages of grain setting and development (Auxins, gibberellins, cytokinins). Dua, I.S. Bhardwaj, S.N. New Delhi, Indian Council of Agricultural Research. Indian journal of agricultural sciences. Mar 1979. v. 49 (3). p. 164-167. ill. 22 ref. (NAL Call No.: 22 AG831).

1034

Levels of pectic substances and calcium in gibberellic acid-treated sweet cherry fruit. Facteau, T.J. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Jan 1982. v. 107 (1). p. 148-150. Includes 14 ref. (NAL Call No.: 81 SD12).

1035

A light-sensitive mutant in Petunia (hybrida). Growth, ultrastructure and regulation of chlorophyll and ribulose-1,5-bisphosphate carboxylase content in the leaves.

Izhar, S. Davey, M.R. Amsterdam, Elsevier/North-Holland. Plant science letters. May 1979. v. 15 (1). p. 75-82. ill. 19 ref. (NAL Call No.: QK1.P5).

1036

Lightwood formation in pond pine (Pinus serotina) from paraquat treatment (Growth regulation).

Peters, W.J. Roberts, D.R. Asheville, N.C. U.S.D.A. Forest Service research note SEUnited States Southeastern Forest Experiment Station. June 1978. June 1978. (265). 6 p. ill. 5 ref. (NAL Call No.: A99.9 F7623UN).

1037

Localization of gibberellic acid-induced acid phosphatase activity in the endoplasmic reticulum of barley aleurone cells with the electron microscope.

Pyliotis, N.A. Ashford, A.E. Berlin, Springer-Verlag. Planta. 1979. v 147 (2). p. 134-140. ill. Bibliography p. 139-140. (NAL Call No.: 450 P693).

1038

Low root temperature effects on soybean nitrogen metabolism and photosynthesis (Inhibition of growth and of nodulation by roots inoculated with Rhizobium japonicum). Duke, S.H. Schrader, L.E. Bethesda, American Society of Plant Physiologists. Plant physiology. May 1979. v. 63 (5). p. 956-962. ill. 32 ref. (NAL Call No.: 450 P692).

1039

Maturity and quality responses of 'Tifblue' rabbiteye blueberries to SADH and ethephon (Growth regulators).

Dekazos, E.D. Lake Alfred. Proceedings of the ... annual meetingFlorida State Horticultural Society. 1978 (pub. 1979). v. 91. p. 168-170. ill. 21 ref. (NAL Call No.: 81 F66).

1040

Membrane-bound auxin receptors from Avena (oat) roots.

Bhattacharyya, K. Biswas, B.B. New Delhi, Council of Scientific and Industrial Research. Indian journal of biochemistry and biophysics. Dec 1978. v. 15 (6). p. 445-448. ill. 10 ref. (NAL Call No.: QP501.I48).

1041

Metabolism of auxin in pine (Pinus pinea, Pinus halepensis) tissues: naphthaleneacetic acid conjugation.

Riov, J. Cooper, R. Copenhagen, Munksgaard. Physiologia plantarum. 1979. v. 46 (2). p. 133-138. ill. 22 ref. (NAL Call No.: 450 P564).

Metabolism of gibberellin A29 in seeds of Pisum sativum cv. progress No. 9; use of (2H (deuterium)) and (3 H (tritium)) GAs (gibberellins), and the identification of a new GA catabolite.

Sponsel, V.M. MacMillan, J. Berlin. Planta. 1978. v. 144 (1). p. 69-78. ill. 17 ref. (NAL Call No.: 450 P693).

1043

Metabolism of indolic compounds in auxin-prototrophic and auxotrophic cell lines of Dioscorea deltoidea.

Butenko, R.G. Kutacek, M. New York, Consultants Bureau. Soviet plant physiology. Mar/Apr 1979. v. 26 (2,pt.1). p. 257-260. ill. 15 ref.

1044

Metabolism of tritiated gibberellin A20 in immature seeds of dwarf pea, cv. (cultivar) Meteor.

Durley, R.C. Sassa, T. Bethesda, American Society of Plant Physiologists. Plant physiology. Aug 1979. v. 64 (2). p. 214-219. ill. 21 ref. (NAL Call No.: 450 P692).

1045

Microbial productions of unnatural gibberellins from (--)-kaurene derivatives in gibberella fujkuroi (Fungi).

Wada, K. Imai, T. Tokyo, Agricultural Chemical Society of Japan. Agricultural and biological chemistry. May 1979. v. 43 (5). p. 1157-1158. ill. 11 ref. (NAL Call No.: 385 AG88).

1046

Microdroplet application of GA4+7 (gibberellins A4+7) + BA (6-benzylamino purine): sites of absorption and effect on fruit set, size, and shape of 'Delicious' apples.

Greene, D.W.JOSHB. Alexandria: The Society. Journal of the American Society for Horticultural Science. Jan 1984. v. 109 (1). p. 28-30. Includes references. (NAL Call No.: 81 SO12).

1047

Micropropagation of Japanese persimmon (Diospyros kaki).

Cooper, P.A. Cohen, D. Boulder: The Society. Combined proceedings - International Plant Propagators' Society. 1984 (pub. 1985). v. 34. p. 118-124. ill. Includes 8 references. (NAL Call No.: DNAL 451 P692).

1048

Mineral nutrient status of 'Convexa' holly cuttings during intermittent mist propagation as influenced by exogenous auxin application (Ilex crenata).

Blazich, F.A.JOSHB. Wright, R.D.; Schaffer, H.E. Alexandria: The Society. Journal of the American Society for Horticultural Science. May 1983. v. 108 (3). p. 425-429. ill. Includes references. (NAL Call No.: 81 SO12).

1049

Mobilizing ability of gibberellic acid and kinetin applied to mature, decapitated stems of Phaseolus vulgaris L. (Kidney beans).
Patrick, J.W. Johnstone, G.F.S. London, Academic Press. Annals of botany. Oct 1979. v. 44 (4). p. 517-519. ill. 10 ref. (NAL Call No.: 450 AN7).

1050

Modern chromatographic methods for the identification and quantification of plant growth regulators and their application to studies of the changes in hormonal substances in winter wheat during acclimation to cold stress conditions.

Wightman, F. New York, Plenum Press. NATO advanced study institutes series. Series A. Life sciences. 1978. v. A22. p. 327-377. ill. Bibliography p. 371-377. (NAL Call No.: QH301.N32).

1051

Modification of cell wall composition by inorganic cations and growth regulators in relation to lateral expansion of pea epicotyls. Mondal, Mohammad Hossain, 1936-. Ann Arbor, Mich. University Microfilms 1973. Thesis--University of Illinois at Urbana-Champaign, 1972. ix, 122 leaves. Bibliography: leaves 116-121. (NAL Call No.: DISS 73-10,007).

1052

Modulation by gibberellic acid and adenosine-3',5'-cyclic monophosphate of starch hydrolysing activity of cowpea seedlings.
Kapoor, H.C. Sachar, R.C. Oxford, Pergamon Press. Phytochemistry. 1979. v. 18 (4). p. 565-568. ill. 32 ref. (NAL Call No.: 450 P5622).

1053

The molecular and crystal structures of gibberellin A4 and gibberellin A13 (plant hormones) methyl esters.

Ellames, G. Hanson, J.R. London, The Society. Journal of the Chemical Society. Perkin transactions I: Organic and bio-organic chemistry. Chemical Society. 1979. 1979. (7). p. 1922-1926. ill. 13 ref. (NAL Call No.: QD241.C5).

1054

Movement of kinetin and gibberellic acid in leaf petioles during water stress-induced abscission in cotton.

Davenport, T.L. Jordan, W.R. Bethesda, American Society of Plant Physiologists. Plant physiology. Jan 1979. v. 63 (1). p. 152-155. ill. 19 ref. (NAL Call No.: 450 P692).

1055

Myrmic acids: a group of new (pollen-growth) inhibitors analogous to myrmicacin (beta-hydroxydecanoic acid) (Camellia sinensis, Ornithogalum virens).

Iwanami, Y. Iwadare, T. Chicago. Botanical gazette. Mar 1979. v. 140 (1). p. 1-4. ill. 15 ref. (NAL Call No.: 450 B652).

1056

Natural plant growth inhibitors and phytohormones.

Kefeli, Valentin II'ich. The Hague W. Junk 1978. xii, 277 p.: ill.; 24 cm. Bibliography: p. 232-263. (NAL Call No.: QK731.K39).

1057

The nature and balance of growth regulators in the reproductive organs of Ceratonia siliqua L. Ilahi, I. Buenos Aires, Fundacion Romulo Raggio. Phyton. Feb 1979. v. 37 (1). p. 29-34. ill. 34 ref. (NAL Call No.: 450 P567).

1058

The nature of the dual effect of auxin on root formation in Azukia cuttings (Adzuki beans). Mitsuhashi-Kato, M. Shibaoka, H. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. Dec 1978. v. 19 (8). p. 1535-1542. ill. 11 ref. (NAL Call No.: 450 P699).

1059

New gibberellin biosynthesis inhibitors, 1-n-decyl- and 1-geranylimidazole: inhibitors of (--)-kaurene 19-oxidation (Gibberella fujikuroi, Fungi).

Wada, K. Tokyo, Nippon Nogei Kagaku Kai. Agricultural and biological chemistry. Dec 1978. v. 42 (12). p. 2411-2413. ill. 12 ref. (NAL Call No.: 385 AG8B).

1060

A new strategy for gibberellin synthesis. Mander, L.N. Pyne, S.G. Washington, American Chemical Society. Journal.American Chemical Society. June 6, 1979. v. 101 (12). p. 3373-3375. ill. 27 ref. (NAL Call No.: 381 AM33J).

1061

A new tool for sugar management (Sugarcane ripeners, plant growth regulator).

Smith, D. New York, Mona Palmer. Sugar y azucar. Dec 1978. v. 73 (12). p. 23-25. ill. (NAL Call No.: 65.8 F11).

1062

Note on effect of some growth regulators on seed germination of Kalyansona wheat.
Raza, S.H. Karnal, Agricultural Research Communication Centre. Indian journal of agricultural research. Sept 1978. v. 12 (3). p. 201-202. ill. 6 ref. (NAL Call No.: \$3.15).

1063

Note on functional male sterility induced by growth-regulators (dichloroisobutyrate, commonly known as FW-450) in pearlmillet.

Sharma, Y.P. New Delhi, Indian Council of Agricultural Research. Indian journal of agricultural sciences. Apr 1979. v. 49 (4). p. 294-295. ill. 7 ref. (NAL Call No.: 22 AG83I).

1064

Note on the effect of foliar application of gibberellic acid on the growth of safflower (Carthamus tinctorius L.) under salinity stress.

Kurian, T. Iyengar, E.R.R. Karnal, Indian Society of Agricultural Research Scientists. Current agriculture. Jan/June 1978. v. 2 (1/2). p. 73-74. ill. 6 ref. (NAL Call No.: S3.C8).

Occurrence of delta1(10) gibberellin A1 counterpart, GA1, GA4 and GA7 in somatic cell embryo cultures of carrot and anise (Pimpinella anisum).

Noma, M. Huber, J. Tokyo, Nippon Nogei Kagaku Kai. Agricultural and biological chemistry. Aug 1979. v. 43 (8). p. 1793-1794. ill. 11 ref. (NAL Call No.: 385 AG8B).

1068

On correlative effects of roots and stems on the level of endogenous gibberellins in cotyledons of pea seedlings.

Rahman, M.M. Sebanek, J. Brno, Vysoka skola zemedelska, Sbornik, Rada A. Spisy Fakulty agronomicke.Brno. Vysoka skola zemedelska. 1978. v. 26 (2). p. 13-17. ill. (NAL Call No.: S13,B7).

1069

Onion dormancy in relation to temperature, applied growth substances and an endogenous growth inhibitor.

Mahotiere, Sauveur. Ann Arbor, Mich. University Microfilms 1973. Thesis--Michigan State University, 1972. ix, 111 leaves. Bibliography: leaves 100-111. (NAL Call No.: DISS 73-12,816).

1070

Ovule and seed growth in pollinated and auxin-induced parthenocarpic watermelon fruits. Sedgley, M. London Academic Press. Annals of botany. Feb 1979. v. 43 (2). p. 135-140. ill. 22 ref. (NAL Call No.: 450 AN7).

1071

PANS (Pest Articles and News Summaries) Plant Growth Regulator Index: A list of chemical coded, common and trade names (Companion list to the PANS Pesticide Index).

Kemp, P.J. (comp.). London, Centre for Overseas Pest Research, Ministry of Overseas Development. PANS. June 1979. v. 25 (2). p. 211-218. 2 ref. (NAL Call No.: SB950.A1P3).

1072

A particle-bound auxin receptor from tobacco pith callus.

Vreugdenhil, D. Burgers, A. Amsterdam, Elsevier/North-Holland. Plant science letters. Sept 1979. v. 16 (1). p. 115-121. 111. 26 ref. (NAL Call No.: QK1.P5).

1073

Penicillin induction of gibberellin and alpha-amylase biosynthesis in rice endosperm. Biswas, A.K. Mukherji, S. Oxford. Journal of experimental botany. Feb 1979. v. 30 (114). p. 43-51. ill. 22 ref. (NAL Call No.: 450 J8224).

1074

Persistence of NAA-induced growth inhibition in sweet orange seedlings.

Nauer, E.M. Boswell, S.B. Mt. Vernon, Va., American Society for Horticultural Science. HortScience. Aug 1979. v. 14 (4). p. 525-526. ill. 4 ref. (NAL Call No.: SB1.H6).

1075

Phenolic components of the primary cell wall and their possible role in the hormonal regulation of growth (Spinach). Fry, S.C. Berlin, Springer. Planta. 1979. v. 146 (3). p. 343-351. ill. Bibliography p. 350-351. (NAL Call No.: 450 P693).

1076

Photo- and GA3 (gibberillic acid) induced changes in RNAs in Impatiens balsamina L. Sharma, R. Kumar, S. Stuttgart, G. Fischer. Zeitschrift fur Pflanzenphysiologie. 1978. v. 90 (3). p. 257-263. ill. 30 ref. (NAL Call No.: 450 Z32).

1077

Physan-20, effective biocide for conditioning and bud opening of carnations (Dianthus caryophyllus) -- progress report (Growth regulators).

Farnham, D.S. Ueda, T. Berkeley, University of California. Flower and nursery report for commercial growers. Fall 1978. Fall 1978. p. 4-7. ill. (NAL Call No.: SB1.A1F5).

1078

Pinching back (Regulating growth and flowering of house plants).

Hunter, K. Villanova, Pa., Scrambling Press. House plants & porch gardens. Jan 1980. Jan 1980. p. 26-27. ill. (NAL Call No.: SB403.H62).

1079

Plant growth inhibiting properties of plumieride from Plumeria obtusifolia. Adam, G. Khoi, N.H. Oxford, Pergamon Press. Phytochemistry. 1979. v. 18 (8). p. 1399-1400. 111. 8 ref. (NAL Call No.: 450 P5622).

1080

Plant growth regulators.

Morgan, P.W. College Station, Tex., The
Station. Texas agricultural progress.Texas.

Agricultural Experiment Station. Summer 1979.
v. 25 (3). p. 22-23. ill. (NAL Call No.: 100
T31TE).

1081

Plant growth regulators (Apples).
Stebbins, R. Corvallis. Extension
circularOregon State University. Extension
Service. Dec 1978. Dec 1978. (677). p. 17-18.
ill. (NAL Call No.: 275.29 OR32C).

1082

Plant growth regulators (effects on oat coleoptile cylinders, wheat roots, flax roots). XXXVII. Some naphthylmethylthio- and naphthylmethylselenoalkylcarboxylic acids. Aberg, B. Uppsala, Swedish University of Agricultural Sciences. Swedish journal of agricultural research. 1979. v. 9 (2). p. 49-56. ill. 43 ref. (NAL Call No.: \$3.58).

1083

Plant growth regulators (effects on oat coleoptile cylinders, wheat roots, flax roots). XXXVIII. Some phenylthio-, phenylsulfinyl-, phenylamino- alkylcarboxylic acids. Aberg, B. Uppsala, Swedish University of Agricultural Sciences. Swedish journal of agricultural research. 1979. v. 9 (2). p. 57-63. ill. 21 ref. (NAL Call No.: S3.S8).

1084

Plant growth regulators (PGR).
Kasbekar, M.G. Sharma, V.S. Sept 1979. v. 30
(9). Chemical age of India. Sept 1979. v. 30
(9). p. 831-837. ill. 7 ref. (NAL Call No.: 385
C4292).

1085

Plant growth substances (ornamental bromeliads, anti-auxins).
Stoutemyer, V. Los Angeles, The Society.
Journal.Bromeliad Society. July/Aug 1979. v. 29 (4). p. 166-167. 5 ref. (NAL Call No.: 451 B78).

1086

Plasmodesmata, tropisms, and auxin transport (Oat coleoptile cells).
Drake, G. Carr, D.J. Oxford. Journal of experimental botany. Dec 1978. v. 29 (113). p. 1309-1318. ill. 20 ref. (NAL Call No.: 450 J8224).

1087

Pod retention and seed yield of beans in response to chemcial foliar applications.

HJHSA. Weaver, M.L. Timm, H.; Ng, H.; Burke, D.W.; Silbernagel, M.J.; Foster, K. Alexandria, Va.: American Society for Horticultural Science. HortScience. June 1985. v. 20 (3,sectionI). p. 429-431. Includes 16 references. (NAL Call No.: DNAL SB1.H6).

1088

A possible xanthoxin-like inhibitor in heliomorphic plants of Tropaeolum majus (Garden nasturium, growth regulators).
Alaniz, J.R. Sivori, E.M. Buenos Aires, Fundacion Romulo Raggio. Phyton; international journal of experimental botany. 1979. v. 37 (2). p. 153-157. ill. 5 ref. (NAL Call No.: 450 P567).

1089

Potential for regulation of plant growth and development (Hormones, inhibitors). Wain, R.L. New York, Plenum Press. NATO advanced study institutes series. Series A. Life sciences. 1978. v. A22. p. 155-164. ill. Bibliography p. 162-164. (NAL Call No.: QH301.N32).

1090

The presence of gibberellin A20 in Stevia rebaudiana and its significance for the biological activity of steviol.

Alves, L.M. Ruddat, M. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. Feb 1979. v. 20 (1). p. 123-130. ill. 30 ref. (NAL Call No.: 450 P699).

1091

Proceedings of a Symposium jointly organised by the British Crop Protection Council and the British Plant Growth Regulator Group on Opportunities for chemical plant growth regulation; 4th-5th January, 1978.
British Crop Protection Council. (London) The Council 1978. x, 222 p.: ill., map. --.
Includes bibliographies. (NAL Call No.: SB599.B73 No.21).

Promotion of flowering in the Pinaceae by gibberellins. II. Grafts of mature and immature Pinus taeda.

Ross, S.D. Greenwood, M.S. Copenhagen. Physiologia plantarum. Feb 1979. v. 45 (2). p. 207-210. ill. 13 ref. (NAL Call No.: 450 P564).

1093

Promotion of flowering on mature Picea sitchensis by gibberellin and environmental treatments. The influence of timing and hormonal concentration.

Tompsett, P.B. Fletcher, A.M. Copenhagen. Physiologia plantarum. Jan 1979. v. 45 (1). p. 112-116. ill. 20 ref. (NAL Call No.: 450 P564).

1094

Promotive effect of purine & pyrimidine bases & their role in the mediation of auxin action through the regulation of oxidases & phosphatases in rooting cuttings of Phaseolus mungo (Mungo beans).

Bhattacharya, S. Nanda, K.K. New Delhi, Council of Scientific And Industrial Research. Indian journal of experimental biology. Jan 1979. v. 17 (1). p. 40-45. ill. 27 ref. (NAL Call No.: 442.8 IN2).

1095

Promotive effects of auxin, ethephon, and daminozide on the rooting of Protea neriifolia

Criley, R.A. Parvin, P.E. Mount Vernon, Va., The Society. Journal. American Society for Horticultural Science. Sept 1979. v. 104 (5). p. 592-596. ill. 30 ref. (NAL Call No.: 81 SO12).

1096

Promotory effect of GA13 (gibberellins A13) on flowering of Amaranthus -- a short day plant. Kohli, R.K. Sawhney, S. Praha, Academia. Biologia plantarum. 1979. v. 21 (3). p. 206-213. ill. 23 ref. (NAL Call No.: 450 B52).

1097

A proposal for the application of (plant) growth regulators in Turkey in relation to agricultural potential. Vardar, Y. New York, Plenum Press. NATO advanced study institutes series. Series A.

Life sciences. 1978. v. A22. p. 379-388. Bibliography p. 386-388. (NAL Call No.:

QH301.N32).

1098

Protein synthesis and auxin-induced growth: inhibitor studies (Oats). Bates, G.W. Cleland, R.E. Berlin, Springer. Planta. 1979. v. 145 (5). p. 437-442. ill. 27 ref. (NAL Call No.: 450 P693).

1099

Purification, characterization, and identification of an enzyme from Pisum sativum epicotyls which forms auxin. McGowan, Roy Everett, 1942-. Ann Arbor, Mich. University Microfilms 1971. Thesis-- University of Iowa, 1970. vii, 131 leaves. Bibliography: leaves 127-131. (NAL Call No.: DISS 70-15,622).

1100

Pyrones. IV. Phacidin, a fungal growth inhibitor (canker fungus) Potebniamyces balsamicola Smerlis var. boycei Funk. Poulton, G.A. Cyr, T.D. Ottawa. Canadian journal of chemistry. June 15, 1979. v. 57 (12). p. 1451-1455. ill. 18 ref. (NAL Call No.: 470 C16B).

1101

PIX plant growth regulator: results of the 1978 EUP (Experimental Use Permit) program. Cole, C. Memphis (etc.), Southwest Five-State Cotton Growers Association. Summary proceedings - Western Cotton Production ConferenceWestern Cotton Production Conference, 1979, 1979, p. 58-60. (NAL Call No.: 72.8 W522).

1102

PIX plant growth regulator results of the 1978 EUP (Experimental Use Permit) program (to assess cotton's response). Cole, C. Memphis, National Cotton Council of America. Proceedings.Beltwide Cotton Production-Mechanization Research Conference. 1979. 1979. p. 77-78. (NAL Call No.: SB249.N6).

1103

Qualitative changes in cytoplasmic proteins in plants treated with growth regulating chemicals.

Norris, Logan Allen. Ann Arbor, Mich. University Microfilms 1971. Thesis--Oregon State University, 1970. 152 leaves. Bibliography: leaves 143-152. (NAL Call No.: DISS 70-9,901).

1104

Quantitative studies of embryogenesis in normal and 5-methyltryptophan-resistant cell lines of wild carrot. The effects of growth regulators. Sung, Z.R. Smith, R. Horowitz, J. Berlin, Springer-Verlag. Planta. 1979. v. 147 (3). p. 236-240. 111. 16 ref. (NAL Call No.: 450 P693).

1105

Rapid bioassay for auxin (Kidney beans).

Meudt, W.J. Bennett, H.W. Copenhagen.

Physiologia plantarum. Dec 1978. v. 44 (4). p.
422-428. ill. 13 ref. (NAL Call No.: 450 P564).

1106

Rapid responses to light and gibberellic acid in etiolated pea stems.

Naunovic, G. Neskovic, M. Oxford, Pergamon Press. Photochemistry and photobiology. June 1979. v. 29 (6). p. 1173-1175. ill. 9 ref. (NAL Call No.: 382 P56).

1107

RBE and OER values of negative pion beams from growth inhibition of Vicia faba (broadbean) roots.

Baarli, J. Bianchi, M. Berlin, Springer. Radiation and environmental biophysics. 1979. v. 16 (3). p. 283-287. ill. 8 ref. (NAL Call No.: 442.8 B5242).

1110

Reduction in russeting of.
Edgerton, L.J. Veinbrants, N. Mt. Vernon, Va.,
American Society for Horticultural Science.
HortScience. Feb 1979. v. 14 (1). p. 40-41.
ill. 9 ref. (NAL Call No.: SB1.H6).

1111

Regulation of auxin-induced ethylene production in mung bean hypocotyls. Role of 1-aminocyclopropane-1-carboxylic acid.
Yu, Y.B. Adams, D.D. Bethesda, American Society of Plant Physiologists. Plant physiology. Mar 1979. v. 63 (3). p. 589-590. ill. 13 ref. (NAL Call No.: 450 P692).

1112

plants.
Schutte, Horst Robert,; ed. Halle Institut f ur Biochemie der Pflanzen Jena Kommissionsverlag Fischer 1977. 408 p., 20 leaves of plates: ill.; 22 cm. Includes bibliographies and index. (NAL Call No.: QK731.I53 1977).

Regulation of developmental processes in

1113

Regulation of growth and flowering in Aguilegia X hyrbida Sims.

Shedron, K.G. Weiler, T.C. Alexandria, The Society. Journal of the American Society for Horticultural Science. Sept 1982. v. 107 (5). p. 878-882. ill. 2 ref. (NAL Call No.: 81 SD12)

1114

Regulation of lettuce hypocotyl elongation by gibberellic acid. Interaction of gibberellic acid and gibberellin synergists--dihydroconiferyl alcohol, pestalotin and a triazinone compound. Kamisaka, S. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. May 1979. v. 20 (3). p. 583-592. ill. 19 ref. (NAL Call No.: 450 P699).

1115

Regulation of the soybean-Rhizobium nodule symbiosis by shoot and root factors.
PLPHA. Delves, A.C. Mathews, A.; Day, D.A.; Carter, A.S.; Carroll, B.J.; Gresshoff, P.M. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Oct 1986. v. 82 (2). p. 588-590. Includes references. (NAL Call No.: DNAL 450 P692).

1116

Regulatory role of indole-3-acetic acid and gibberellic acid in vegetative development of Xanthium pennsylvanicum.

Orkwiszewski, J.A.J. Maksymowych, R. Columbus, Ohjo. Botanical Society of America. American

Orkwiszewski, J.A.J. Maksymowych, R. Columbus, Ohio, Botanical Society of America. American journal of botany. May/June 1979. v. 66 (5). p. 532-537. ill. 18 ref. (NAL Call No.: 450 AM36).

1117

The relationship between auxin concentration, auxin protection and auxin destruction in crown gall cells cultured in vitro (Agrobacterium tumefaciens on sunflower).

Atsumi, S. Hayashi, T. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. Dec 1978. v. 19 (8). p. 1391-1397. ill. 24 ref. (NAL Call No.: 450 P699).

1118

Relationship of endogenous flower bud abscisic acid to peach chilling requirements, bloom dates, and applied gibberellic acid.

Bowen, H.H. Derickson, G.W. Mt. Vernon, Va., American Society for Horticultural Science. HortScience. Dec 1978. v. 13 (6, sect.1). p. 694-696. ill. 16 ref. (NAL Call No.: SB1.H6).

Relationships between seed number, gibberellin and abscisic acid level and ripening in Cabernet Sauvignon grape berries.
Scienza, A. Miravalle, R. Siebeldingen, Bundesforschungsanstalt für Rebenzuchtung Geilweilerhof. Vitis. Dec 1978. v. 17 (2). p. 361-368. ill. 34 ref. (NAL Call No.: 95.8 V833).

1120

Relative levels of some bound and free gibberellins in dormant and after-ripened embryos of Pyrus malus cv. Golden Delicious (Apples).

Isaia, A. Bulard, C. Stuttgart. Zeitschrift fur Pflanzenphysiologie. 1978. v. 90 (5). p. 409-414. ill. 23 ref. (NAL Call No.: 450 Z32).

1121

Release of dormancy in trombay groundnut (peanuts) seeds by plant-growth regulators. Joshi, R.K. Mishra, S.D. Meerut, India, Society for Advancement of Botany. Acta botanica Indica. 1978. v. 6 (suppl.). p. 7-15. ill. 26 ref. (NAL Call No.: QK1.A28).

1122

The removal of C (carbon) (20) in gibberellins (Plant hormones).

Bearder, J.R. MacMillan, J. London, The Society. Journal of the Chemical Society. Perkin transactions I: Organic and bio-organic chemistry. Chemical Society. 1979. 1979. (7). p. 1918-1921. ill. 10 ref. (NAL Call No.: QD241.C5).

1123

Requirement of sodium chloride for the action of gibberellic acid in stimulating hypocotyl elongation of a halophyte, Salicornia herbacea!

Kawasaki, H. Takada, H. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. Dec 1978. v. 19 (8). p. 1415-1425. ill. 19 ref. (NAL Call No.: 450 P699).

1124

Respiration of Senecio shoots: inhibition during photosynthesis, resistance to cyanide and relation to growth and maintenance.

Lambers, H. Noord, R. Copenhagen. Physiologia plantarum. Apr 1979. v. 45 (4). p. 351-356.

ill. 29 ref. (NAL Call No.: 450 P564).

1125

Respiratory changes during gibberellin induced growth in lettuce seedlings.

Saxena, M.C. Rai, V.K. New Delhi, Indian Society for Plant Physiology. Indian journal of plant physiology. 1978. v. 21 (2). p. 106-112. ill. 13 ref. (NAL Call No.: 450 IN23).

1126

Response of cotton to mepiquat with varying N (nitrogen) rates and plant populations (Gossypium hirsutum, plant growth regulator, yield, North Carolina).

York, A.C.AGJDA. Madison: American Society of Agronomy. Agronomy journal. July/Aug 1983. v. 75 (4). p. 667-672. Includes references. (NAL Call No.: 4 AM34P).

1127

Response of Perlette (grape variety) clusters to gibberellic acid applied at different stages of bloom.

Chaturvedi, K.N. Khanduja, S.D. Siebeldingen, Bundesforschungsanstalt fur Rebenzuchtung Geilweilerhof. Vitis. Mar 1979. v. 18 (1). p. 10-16. ill. 9 ref. (NAL Call No.: 95.8 V833).

1128

Response of soybean (Glycine max (L.) Merrill) to foliar application of some growth regulators and in combination with urea and potash.

Sarmah, S.C. Dey, S.C. Ames, Iowa: The Service. Soybean genetics newsletter - United States, Agricultural Research Service. Apr 1986. v. 13. p. 71-74. Includes references. (NAL Call No.: DNAL aSB205.S7S6).

1129

Response of sweetpotato cultivars to ethylene (Eating quality, growth regulators).
Buescher, R.W. Fayetteville, Arkansas Agricultural Experiment Station. Arkansas farm research. Jan/Feb 1979. v. 28 (1). p. 10. ill. (NAL Call No.: 100 AR42F).

1130

Response of tomato to pre-transplanting applications of chlormequat, daminozide, and ethephon (Growth regulators).
Pisarczyk, J.M. Splittstoesser, W.E. Mt. Vernon, Va., American Society for Horticultural Science. HortScience. June 1979. v. 14 (3,sect.1). p. 263-264. ill. 5 ref. (NAL Call No.: SB1.H6).

1131

Response of white oak seedlings to foliar applications of fertilizer and plant growth regulators (Querrous alba, gibberellic acid, plant nutrition, 6-benzylamino purine). Dixon, R.K. Garrett, H.E.; Cox, G.S. Alexandria, Va.: American Society for Horticultural Science. HortScience. Aug 1984. v. 19 (4). p. 523-524. Includes 12 references. (NAL Call No.: SB1.H6).

1132

A revised method of gibberellin assay by oat endosperm tissues (Effect on plant growth).

Koda, Y. Haga, T. Sapporo, The Faculty. Journal - Faculty of Agriculture, Hokkaido University. = Hokkaido Daigaku Nogaku-bu kiyo.Hokkaido Daigaku. Nogaku-bu. Mar 1979. v. 59 (2). p. 254-261. ill. 19 ref. (NAL Call No.: 107.6 J273J).

1133

Ripening and yield of banana peppers as influenced by ethephon (Plant growth regulators).

Haynes, R.L. Pothuluri, J.V. Fayetteville, Arkansas Agricultural Experiment Station. Arkansas farm research. Nov/Dec 1978. v. 27 (6). p. 15. ill. (NAL Call No.: 100 AR42F).

1134

The role and effectiveness of stimulative-inhibitive (plant growth) regulators on early and late blooming of fruit trees.

Kaska, N. New York, Plenum Press. NATO advanced study institutes series. Series A. Life sciences. 1978. v. A22. p. 221-236. ill. Bibliography p. 233-236. (NAL Call No.: QH301.N32).

1135

The role of auxin and abscisic acid in the induction of cell division in Jerusalem artichoke tuber tissue cultured in vitro. Minocha, S.C. Stuttgart, G. Fischer. Zeitschrift fur Pflanzenphysiologie. 1979. v. 92 (5). p. 431-441. ill. Bibliography p. 440-441. (NAL Call No.: 450 Z32).

1136

450 P692).

Role of auxin and gibberellin in differentiation of primary phloem fibers (Coleus blumei). Aloni, R. Bethesda, American Society of Plant Physiologists. Plant physiology. Apr 1979. v. 63 (4). p. 609-614. ill. 39 ref. (NAL Call No.:

1137

The role of auxins and phloroglucinol in adventitious root formation in Rubus and Fragaria grown in vitro (Hybrids of wild and cultivated species of the blackberry and the strawberry).

James, D.J. Ashford, England, Headley Bros. The Journal of horticultural science. Oct 1979. v. 54 (4). p. 273-277. ill. 12 ref. (NAL Call No.: 80 J825).

1138

The role of endogenous auxins and ethylene in the formation of adventitious roots and hypocotyl hypertrophy in flooded sunflower plants (Helianthus annuus).

Wample, R.L. Reid, D.M. Copenhagen. Physiologia plantarum. Feb 1979. v. 45 (2). p. 227-234. ill. Bibliography p. 233-234. (NAL Call No.: 450 P564).

1139

Role of endogenous auxins and gibberellins in growth-correlative effects of root metabolism and in the hypocotyl regeneration of flax seedlings.

Sebanek, J. Hoang Minh Tan. Jena, Gustav Fischer. Biochemie und Physiologie der Pflanzen. 1979. v. 174 (8). p. 691-695. ill. 12 ref. (NAL Call No.: QK710.F5).

1140

The role of gibberellin, abscisic acid, and auxin in the regulation of developing wheat grains (Germination experiments).
Radley, M. Oxford, Clarendon Press. Journal of experimental botany. June 1979. v. 30 (116). p. 381-389. ill. 12 ref. (NAL Call No.: 450 J8224).

1143

Role of growth regulators in initiation of secondary xylem and phloem cells (Coleus blumei, bean plants).
Harrison, M.A. Klein, R.M. Chicago. Botanical gazette. Mar 1979. v. 140 (1). p. 20-24. ill. 30 ref. (NAL Call No.: 450 B652).

1144

The role of trace metals in regulating phytoplankton growth with emphasis on Fe, Mn and Cu (iron, manganese, copper).

Huntsman, S.A. Sunda, W.G. Berkeley:
University of California Press, 1980. The Physiological ecology of phytoplankton / edited by I. Morris. Literature review. p. 285-328.

Bibliography p. 315-328. (NAL Call No.: QK933.P48).

Root elongation and plant growth in a basal till compact soil treated with 3,5-diiodo-4-hydroxybenzoic acid and gibberellic acid (Alfalfa).
Saini, G.R. Madison, Wis., American Society of Agronomy. Agronomy journal. Nov/Dec 1979. v. 71 (6). p. 1067-1070. ill. 13 ref. (NAL Call No.:

1146

4 AM34P).

Root formation in cuttings of apple in relation to auxin application and to etiolation.

Delargy, J.A. Wright, C.E. London, Academic Press. New phytologist. Mar 1979. v. 82 (2). p. 341-347. ill. 12 ref. (NAL Call No.: 450 N42).

1147

Screening plant growth regulations to improve filbert nut set progress report.

Kelley, J.R. Lagerstedt, H.B. Tigard, Ore., Nut Growers Society of Oregon, Washington and British Columbia. Proceedings of the Nut Growers Society of Oregon Washington & British ColumbiaNut Growers Society of Oregon, Washington and British Columbia. Jan 31, 1979. Jan 31, 1979. (64th). p. 44-51. ill. 11 ref. (NAL Call No.: 94.69 W52).

1148

Seasonal behaviour of plant growth regulator in inducing flowering in pineapple.
Balakrishnan, S. Prabhakaran, P.V. Trivandrum, India, Agricultural College And Research Institute. Agricultural research journal of Kerala. Sept 1978 (pub. 1979). v. 16 (pt.2). p. 138-141. ill. 4 ref. (NAL Call No.: 22 AG823).

1149

Seasonal variation of auxin in stem cambial region of Pinus silvestris L.
Wodzicki, T.J. Warszawa. ActaPolskie
Towarzystwo Botaniczne. 1978. v. 47 (3). p.
225-231. ill. 14 ref. (NAL Call No.: 451 S016).

1150

Seed dormancy in sesame (Sesamum indicum) and the effect of gibberellic acid.
Ashri, A. Palevitch, D. London. Experimental agriculture. Jan 1979. v. 15 (1). p. 81-83. ill. 9 ref. (NAL Call No.: 10 EX72).

1151

Senescence in corn (Zea mays L., var. CM-105). II. Effect of the interactions of amino-acids, gibberellic acid, kinetin and cycloheximide on the senescence of leaf discs.

Ganju, L. Karmarkar, S.M. Bombay, Bombay Biological Association. The Journal of biological sciences. Dec 1977. v. 20 (2). p.

74-78. 111. 5 ref. (NAL Call No.: 442.8 J827).

1152

Senescence of pear fruit cells cultured in a continuously renewed, auxin-deprived medium.
Pech, J.C. Romani, R.J. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Nov 1979. v. 64 (5). p. 814-817.
ill. 33 ref. (NAL Call No.: 450 P692).

1153

Separate and joint action of growth regulators on manifestation of sex in hemp.
Khryanin, V.N. Chailakhyan, M.Kh. New York,
Consultants Bureau. Soviet plant physiology.
Mar/Apr 1979. v. 26 (2,pt.2). p. 366-367. ill.
15 ref.

1154

Sesquiterpene lactones of Conocephalum conicum (Hepaticae, plant growth inhibitors).
Asakawa, Y. Takemoto, T. Oxford.
Phytochemistry. 1979. v. 18 (2). p. 285-288.
ill. 18 ref. (NAL Call No.: 450 P5622).

1155

Solubilized auxin-binding protein. Subcellular localization and regulation by a soluble factor from homogenates of corn shoots.

Cross, J.W. Briggs, W.R. Berlin, Springer.

Planta. 1979. v. 146 (3). p. 263-270. ill. 30 ref. (NAL Call No.: 450 P693).

1156

destruction in normal and habituated tobacco callus.

Bouchet, M. Gaspar, T. Rockville, Md., The Association. In vitro. Journal of the Tissue Culture Association. Tissue Culture Association. Oct 1978. v. 14 (10). p. 819-823. ill. 30 ref. (NAL Call No.: 0H585.A1158).

Soluble and cell-wall peroxidases and auxin

1157

Some effects of selected growth regulators on pod set, yield and nutrient uptake of snap beans (Phaseolus vulgaris, L.).
Campbell, Raymond Earl, 1941-. Ann Arbor, Mich. University Microfilms 1973. Thesis--Kansas State University, 1972. 78 leaves.
Bibliography: leaves 42-46. (NAL Call No.: DISS 73-13,335).

1158

Some regulation and growth by roots and shoots of water-stressed maize plants.

Sharp, R.E. Davies, W.J. Berlin,

Springer-Verlag. Planta. 1979. v. 147 (1). p. 43-49. ill. 23 ref. (NAL Call No.: 450 P693).

1159

Some special considerations in the use of growth regulators in fruit production.

Bukovac, M.J. East Lansing, Mich. Annual reportMichigan State Horticultural Society.

1978. 1978. (108th). p. 89-91. (NAL Call No.: 81 M58).

1160

Soybeans: variety, fertilizer, growth regulator, antitranspirant, and planting-after-wheat studies on the High Plains of eastern New Mexico (Yields). Fuehring, H.D. Finkner, R.E. Las Cruces. Research reportNew Mexico. Agricultural Experiment Station. June 1978. June 1978. (372). 12 p. ill. 8 ref. (NAL Call No.: 100 N465R).

1163

Spikelet abscission in guineagrass (Panicum maximum) as influenced by auxin and gibberellin.

Weiser, G.C. Smith, R.L. Madison, Crop Science Society of America. Crop science. Mar/Apr 1979. v. 19 (2). p. 231-235. ill. 13 ref. (NAL Call No.: 64.8 C883).

1164

Stem growth, flower formation, and endogenous gibberellins in a normal and a dwarf strain of Silene armeria.

Suttle, J.C.+ Zeevaart, J.A.D. Berlin. Planta. 1979. v. 145 (2). p. 175-180. ill. 23 ref. (NAL Call No.: 450 P693).

1165

Stereospecific total synthesis of Gibberellic acid (from the fungus Gibberella fujikuroi). A key tricyclic intermediate.

Corey, E.J. Danheiser, R.L. Washington.
JournalAmerican Chemical Society. Dec 6, 1978.
v. 100 (25). p. 8031-8034. ill. 29 ref. (NAL Call No.: 381 AM33J).

1166

The stimulation of cell extension by ethylene and auxin in aquatic plants (Hydrocharis morsus-ranae, Regnellidium diphyllum and Ranunculus sceleratus).

Cookson, C. Osborne, D.J. Berlin. Planta. 1978. v. 144 (i). p. 39-47. ill. Bibliography p. 46-47. (NAL Call No.: 450 P693).

1167

Stimulation of embryogenesis in (orange) citrus ovular callus by ABA (abscisic acid), ethephon, CCC (2-chloroethyl trimethylammonium chloride) and Alar and its suppression by GA3 (gibberellic acid).

Kochba, J. Spiegel-Roy, P. Stuttgart.
Zeitschrift fur Pflanzenphysiologie. 1978. v.
89 (5). p. 427-432. ill. 34 ref. (NAL Call No.:

1168

450 Z32).

Stress and secondary metabolism in cultured plant cells.

RAPHB. DiCosmo, F. Towers, G.H.N. New York:
Plenum Press. Recent advances in phytochemistry. Literature review. 1984. v. 18. p. 97-175. ill. Includes 386 references. (NAL Call No.: DNAL QK865.A1R4).

1169

Structures of new plant growth inhibitors, trans- and cis-resorcylide (Fungal metabolite of Penicillium).

Oyama, H. Sassa, T. Tokyo, Nippon Nogei Kagaku Kai. Agricultural and biological chemistry. Dec 1978. v. 42 (12). p. 2407-2409. ill. 9 ref. (NAL Call No.: 385 AG8B).

1170

Studies in the Alismataceae. VII. Disruption of phyllotactic and organogenetic patterns in pseudostolons of Echinodorus tenellus by means of growth-active substances (Gibberellic acid, kinetin).
Charlton, W.A. Ottawa. Canadian journal of botany. Feb i, 1979. v. 57 (3). p. 215-222.
ill. 20 ref. (NAL Call No.: 470 C16C).

Studies on growth and metabolism of maize (Zea mays L.). I. The effect of application of gibberellic acid (GA3) on the growth and metabolism of the seedling.
Pain, S.K. Datta, J.K. Calcutta, Indian

Pain, S.K. Datta, J.K. Calcutta, Indian Association of Biological Sciences. Indian biologist. Sept 1977. v. 9 (1). p. 38-43. ill. 33 ref. (NAL Call No.: QH3O1.I44).

1172

Studies on the naturally occurring gibberellins in aonla (Emblica officinalis Gaertn.) fruit. Ram, S. Rao, T.R. Oxford. New phytologist. Nov 1978. v. 81 (3). p. 513-517. ill. 8 ref. (NAL Call No.: 450 N42).

1173

Studies on the naturally occurring gibberellins in mango (Mangifera indica L.) fruit.
Ram, S. Pal, S. Ashford, England, Headley Bros. The Journal of horticultural science. July 1979. v. 54 (3). p. 209-215. ill. 19 ref. (NAL Call No.: 80 J825).

1174

Studies on the organogenesis in carrot tissue cultures. I. Effects of growth regulators on somatic embryogenesis and root formation.

Kamada, H. Harada, H. Stuttgart, G. Fischer.

Zeitschrift fur Pflanzenphysiologie. 1979. v.
91 (3). p. 255-266. ill. 24 ref. (NAL Call No.: 450 Z32).

1175

Studies on the transmission of floral effects of photoperiod and gibberellin from one branch to the other in Impatiens balsamina.

Sawhney, S. Sawhney, N. Praha, Academia.

Biologia plantarum. 1978. v. 20 (5). p. 344-350. ill. 16 ref. (NAL Call No.: 450 B52).

1176

Studies with a new growth regulator: dikegulac. I. Effects on (sunflower) seed germination, seedling growth and chlorophyll biosynthesis. Purohit, S.S. Jodhpur, K.G. Purohit. Comparative physiology and ecology. Oct 1979. v. 4 (4). p. 264-266. ill. 6 ref. (NAL Call No.: QP82.A1C6).

1177

A study of effects of storage, gibberellic acid, and embryo culture on germination in Camellia japonica.

Irvin, A.W. Fort Valley, Ga., American Camellia Society. American Camellia yearbook. 1979. v. 34. p. 47-57. ill. 10 ref. (NAL Call No.: 97.31 AM32).

1178

Suggested commercial use of Promalin (growth regulator) to improve Delicious apple shape and size.

Williams, M.W. Billingsley, H.D. Wenatchee. ProceedingsWashington State Horticultural Association. 1978. 1978. (74th). p. 36, 38, 40. ill. 1 ref. (NAL Call No.: 81 W273).

1179

Suggestions for utilizing the morpho-regulative antagonism of gibberellins and cytokinins for characterizing barley genotypes and for testing the cytokinin content (lettuce, pea). Pilat, A. Sebanek, J. Praha, Ustav vedeckotechnickych informaci, Ceskoslovenske akademie zemedelske. Scientia agriculturae bonemoslovaca. 1978. v. 10 (3). p. 177-185. ill. 6 ref. (NAL Call No.: SB183.S3).

1180

Sunflower: still a possible break crop (with use of growth regulators).
Baylis, A.D. Dicks, J.W. London. Big farm management. May 1979. May 1979. p. 25-26. ill. (NAL Call No.: S560.B54).

1181

Sunflowers; variety, date-of-seeding, dryland, antitranspirant, and growth regulator studies on the High Plains of eastern New Mexico. Fuehring, H.D. Finkner, R.E. Las Cruces. Research reportNew Mexico. Agricultural Experiment Station. June 1978. June 1978. (373). 7 p. ill. 6 ref. (NAL Call No.: 100 N465R).

1182

Symplastic transport of gibberellins (in oat coleoptiles): evidence from flux and inhibitor studies.

Drake, G.A. Carr, D.J. Oxford, Clarendon Press. Journal of experimental botany. June 1979. v. 30 (116). p. 439-447. ill. 9 ref. (NAL Call No.: 450 J8224).

1183

The synthesis of some potential plant growth regulators.

Turner, Carlton Edgar, 1940-. Ann Arbor, Mich. University Microfilms 1971. Thesis--University of Southern Mississippi, 1970. xii, 159 leaves. Bibliography: leaves 150-159. (NAL Call No.: DISS 71-13,588).

1184

Synthetic approaches towards
4-ylidenebutenolides and 4-ylidenetetronic
acids. Regioselective nucleophilic additions to
unsymmetrically substituted maleic anhydrides
(Plant growth regulator).
Knight, D.W. Pattenden, G. London. Journal ...
Perkin transactions I: Organic and bio-organic
chemistryChemical Society. 1979. 1979. (1). p.
62-69. ill. 21 ref. (NAL Call No.: QD241.C5).

1185

Synthetic plant growth regulators. The synthesis of C-o-carboxyphenyl derivatives of pyrimidine.

Harris, R.L.N. Huppatz, J.L. East Melbourne, Commonwealth Scientific and Industrial Research Organization. Australian journal of chemistry. Mar 1979. v. 32 (3). p. 669-679. ill. 15 ref. (NAL Call No.: 475 AU73).

1186

Synthetic plant growth regulators. III. The preparation of further tricyclic helminthosporic acid analogues with gibberellin-like properties.

Cossey, A.L. Mander, L.N. East Melbourne, Commonwealth Scientific and Industrial Research Organization. Australian journal of chemistry. Apr 1979. v. 32 (4). p. 817-822. ill. 11 ref. (NAL Call No.: 475 AU73).

1187

preparation of hydroxylated helminthosporic acid analogues.

Mander, L.N. Palmer, L.T. East Melbourne,
Commonwealth Scientific and Industrial Research
Organizatin. Australian journal of chemistry.
Apr 1979. v. 32 (4). p. 823-832. ill. 16 ref.
(NAL Call No.: 475 AU73).

Synthetic plant growth regulators. IV. The

1188

Temperature interactions with growth regulators and endogenous gibberellin-like activity during seedstalk elongation in carrots.
Hiller, L.K. Kelly, W.C. Bethesda, American Society of Plant Physiologists. Plant physiology. June 1979. v. 63 (6). p. 1055-1061.

ill. 28 ref. (NAL Call No.: 450 P692).

1189

Temperature regulation of growth and endogenous abscisic acid-like content of Tulipa gesneriana L.

Aung, L.H. De Hertogh, A.A. Bethesda, American Society of Plant Physiologists. Plant physiology. June 1979. v. 63 (6). p. 1111-1116. ill. 23 ref. (NAL Call No.: 450 P692).

1190

Three novel gibberellins produced by Gibberella fujikuroi (Fungi).
Murofushi, N. Sugimoto, M. Tokyo, Nippon Nogei Kagaku Kai. Agricultural and biological chemistry. Oct 1979. v. 43 (10). p. 2179-2185. ill. 12 ref. (NAL Call No.: 385 AG8B).

1191

Tissue culture in Haworthia (setata). II. Effects of three auxins and kinetin on greening and redifferentiation of calluses.
Ogihara, Y. Tokyo, Botanical Society of Japan. The Botanical magazine. Sept 1979. v. 92 (1027). p. 163-171. ill. Bibliography p. 170-171. (NAL Call No.: 450 B651).

1192

temperature and the addition of gibberellic acid and kinetin to nutrient solutions (Lycopersicon esculentum, xylem exudates, hydroponic).
Bugbee, B.JOSHB. White, J.W. Alexandria: The Society. Journal of the American Society for Horticultural Science. Jan 1984. v. 109 (1). p. 121-125. ill. Includes references. (NAL Call No.: 81 S012).

Tomato growth as affected by root-zone

1193

Tuber dormancy in Dioscorea composita Hemsl.: effect of growth regulators.

Gupta, S. Sobti, S.N. New Delhi, Council of Scientific and Industrial Research. Indian journal of experimental biology. June 1979. v. 17 (6). p. 612-614. ill. 11 ref. (NAL Call No.: 442.8 IN2).

1194

The use of chemicals, particularly gibberellic acid, for breaking cereal seed dormancy (barley).

Don, R. Zurich, International Seed Testing Association. Seed science and technology. 1979. v. 7 (3). p. 355-367. ill. 13 ref. (NAL Call No.: SB117.S455).

1195

Use of growth regulators to remove the differential sensitivity to moisture stress of seed germination and seedling growth in red clover (Trifolium pratense L.).

Hegarty, T.W. Ross, H.A. London Academic Press. Annals of botany. May 1979. v. 43 (5). p. 657-660. ill. 5 ref. (NAL Call No.: 450 AN7).

1196

Vegetable plant part relationships. III. Modification of carrot (Daucus carota L.) root and shoot weights by gibberellic acid and daminozide.

Currah, I.E. Thomas, T.H. London Academic Press. Annals of botany. Apr 1979. v. 43 (4). p. 501-511. ill. 25 ref. (NAL Call No.: 450 AN7).

1197

Vegetable plant part relationships. IV. An interpretation of growth regulator experiments with root crops (Carrots).

Barnes, A. London Academic Press. Annals of

botany. Apr 1979. v. 43 (4). p. 513-522. ill. Bibliography p. 520-521. (NAL Call No.: 450 AN7).

1198

Yield and weight per seed in buckwheat after foliar applications of growth regulators and antitranspirants.

Gubbels, G.H. Ottawa, Agricultural Institute of Canada. Canadian journal of plant science. July 1979. v. 59 (3). p. 857-859. ill. 12 ref. (NAL Call No.: 450 C16).

1199

Zinc in almonds (Auxins, deficiency control). Viveros, M. Sacramento, California Almond Growers Exchange. Almond facts. Sept/Oct 1981. v. 46 (5). p. 46-47. iii. (NAL Call No.: 280.28 AL62).

1200

1978 results with Promolin and NAA (Apple trees, fruit growth regulators).
Meador, D.B. n.p. TransactionsIllinois State Horticultural Society. 1978. v. 112. p. 28-30. ill. (NAL Call No.: 81 IL6).

1201

2,4-D (dichlorophenoxyacetic acid)-induced changes in the K+ (potassium ion) uptake of wheat roots at different pH (hydrogen-ion concentation) values (Effects of auxin herbicides on crops).

Zsoldos, F. Karvaly, B. Copenhagen. Physiologia plantarum. Dec 1978. v. 44 (4). p. 395-399. ill. 26 ref. (NAL Call No.: 450 P564).

1202

Absorption and metabolism of radioactive auxins in the induced rice callus.

Inoue, M. Maeda, E. Tokyo, Nihon Sakumotsu Gakkai. Nihon Sakumotsu Gakkai kiji. Japanese journal of crop scienceNihon Gakkai Sakumotsu. Mar 1979. v. 48 (1). p. 1-9. ill. 20 ref. (NAL Call No.: 22.5 C88).

1203

Action of growth regulators on the foliar osmotic pressure of the tomato (Lycopersicum esculentum Mill., Roma cultivar).
Castro, P.R.C. Pacheco, C.R.V.M. Piracicaba, (s.n.). Revista de agricultura. Dec 1978. v. 53 (4). p. 233-241. ill. 14 ref. (NAL Call No.: 9.2 R324).

1204

Action of growth regulators on the mineral nutrition of the tomato (Lycopersicon esculentum Mill., Roma cultivar).

Castro, P.R.C. Dechen, A.R. Sao Paulo, Centro Academico Luiz de Queiroz. O Solo. Dec 1977. v. 69 (2). p. 38-41. ill. 11 ref. (NAL Call No.: 9.2 SO4).

1205

Activity of endogenic growth regulators of winter rye grain as the indicator of resistance to germination in the spike. RUSSIAN.
Romanova, L.V. Khoreva, V.I. Moskva, "Kolos". Sel'skokhoziaistvennaia biologiia. May/June 1978. May/June 1978. (3). p. 381-386. ill. 7 ref. (NAL Call No.: S13.S44).

1208

Application of gibberellin in viticulture. BULGARIAN.

TSankov, B. Plovdiv, "Khristo G. Danov". Nauchni trudove.Vissh selskostopanski institut "Vasil Kolarov". 1978. v. 23 (3). p. 85-90. ill. (NAL Call No.: 106.3 P72).

1209

Auxin and rutin analysis of the parent plant and cutting, with special regard to the rooting percentage and quality of roots (Peaches). HUNGARIAN.

Brunner, T. Mezei, G. Budapest, Akademiai kiado. Botanikai kozlemenyek. Dec 1977 (pub. July 1978). v. 64 (4). p. 273-277. ill. 7 ref. (NAL Call No.: 450 N85).

1210

Auxin-like and cytokinin-like substances in the spring stems of Satsuma-mandarin, a difficult-to-root citrus, in comparison with those of lemon and trifoliate orange, easy-to-root citrus, on the stem cutting. Yamashita, K. Aishima, T. Miyazaki, Miyazaki Daigaku, Nogaku-bu. Kenkyu hokoku. Bulletin of the Faculty of Agriculture, Miyazaki University. Miyazaki Daigaku. Nogaku-bu. Oct 1978. v. 25 (1). p. 171-178. ill. 13 ref. (NAL Call No.: 22.5 M6932B).

1211

Biologically active substances from the leaves of Platycarya strobilacea Sieb. et Zucc. (toxic to fishes and inhibitory to the growth of plants and microorganisms). II.

Kondo, A. Miki-tyo, Kagawan, Kagawa Daigaku, Nogaku-bu. Kagawa Daigaku Nogaku-bu gakujutsu hokoku Technical bulletin of Faculty of Agriculture, Kagawa UniversityKagawa Daigaku. Nogaku-bu. Sept 1978. v. 30 (1). p. 113-116. ill. 7 ref. (NAL Call No.: 107.6 K113).

1212

Biologically active substances from the leaves of Platycarya strobilacea Sieb. et Zucc. III. (Substance V, isolated as a plant growth inhibitor, tested on rice, wheat and lettuce). Kondo, A. Kawazu, K. Miki-tyo, Kagawan, Kagawa Daigaku, Nogaku-bu. Kagawa Daigaku Nogaku-bu gakujutsu hokoku Technical bulletin of Faculty of Agriculture, Kagawa UniversityKagawa Daigaku. Nogaku-bu. Mar 1979. v. 30 (2). p. 215-218. ill. 5 ref. (NAL Call No.: 107.6 K113).

1213

Biosynthesis of growth regulators of the indole, gibberellin and phenol type by some Rhizobium japonicum strains of varied efficiency (isolated from soybean nodules). Saric, Z. Milic, V. Beograd, Savez poljoprivrednin inzenjera i tehnicara Jugoslavije. Arhiv za poljoprivredne nauke. 1978. v. 31 (115). p. 29-41. ill. 16 ref. (NAL Call No.: 21.5 Y9).

1214

Breaking dormancy in seed potatoes (by using carbon disulfide and gibberellic acid).
Castro, J.L. de. Abramides, E. Campinas, Sao Paulo, O Instituto. Circular.Instituto
Agronomico. Nov 1977. Nov 1977. (78). 8 p. ill.
5 ref. (NAL Call No.: S191.I51).

1215

Breaking dormancy with gibberellins (growth regulators) in four species: Impatiens balsamina, Lavandula angustifolia, Brassica rapa (turnips) and Viola odorata. FRENCH.
Renard, H.A. Clerc, P. Zurich, International Seed Testing Association. Seed science and technology. 1978. v. 6 (c (3). p. 661-677. ill. 17 ref. (NAL Call No.: SB117.S455).

1216

Can growth regulators compensate the harmful effect of winter thinning conditions on flowering of tomatoes. FRENCH.

Kinet, J.M. Hurdebise, D. Bruxelles. Revue de l'agriculture. May/June 1978. v. 31 (3). p. 413-418. ill. 16 ref. (NAL Call No.: 13 R322).

1217

Change in the water potential of isolated protoplasts at the auxin-induced entering of water into them (Tobacco). RUSSIAN.
Pavlenko, A.D. Zholkevich, V.N. Moskva, "Nauka". Doklady.Akademiia nauk SSSR. 1979. v. 247 (4). p. 1019-1922. ill. 9 ref. (NAL Call No.: 511 P444A).

1218

Change of DNA content in the wheat aleurone tissue caused by gibberellic acid. RUSSIAN.

Artsruni, I.G. Panosian, G.A. Erevan, Akademiia nauk Armianskoi SSR. Biologicheskii zhurnal

Armenii. Jan 1979. v. 32 (1). p. 16-20. ill. 16 ref. (NAL Call No.: 20 ER4).

1219

Changes of the amounts of pigments and prenylquinones in chloroplasts of Hordeum vulgare (barley) seedlings treated with the growth regulating herbicide MCPA (4-chloro-2-methylphenoxyacetic acid). GERMAN. Kleudgen, H.K. Tubingen. Zeitschrift fur Naturforschung. Zeitschrift fur Naturforschung. Section C. Biosciences. Jan/Feb 1979. v. 34 (1/2). p. 106-109. ill. 13 ref. (NAL Call No.: OH301.Z4).

Comparison of the effects of fusicoccin and of auxin on the excised segments of Phaseolus aureus (mung bean) hypocotyls. FRENCH.
Goldberg, R. Prat, R. Paris, Gauthier-Villars. Physiologie vegetale. Jan/Mar 1979. v. 17 (1). p. 83-94. ill. Bibliography p. 92-94. (NAL Call No.: 450 P5623).

1221

kidney bean stems as affected by zinc deficiency. RUSSIAN.
Davydova, V.N. Shkol'nik, M.IA. Kiev, "Naukova Dumka". Fiziologiia i biokhimiia kul'turnykh rastenii. Physiology and biochemistry of cultivated plants. May/June 1978. v. 10 (3). p. 293-296. ill. 19 ref. (NAL Call No.: QK1.F5).

Content of gibberellin-like substances in

1222

Content of phosphorus compounds in sprouts of Salvia (sclarea) grown in the light and dark and treated with gibberellic acid. BULGARIAN. Khristov, Kh.D. Sofiia, Bulgarska akademiia na naukite. Fiziologiia na rasteniiata (Sofiia). 1978. v. 4 (3). p. 36-42. ill. 15 ref. (NAL Call No.: QK710.F53).

1223

Correlative nature of petiole abscission in apple shoots in relation to their polarity (Auxins, gibberellins, growth). GERMAN.
Sebanek, J. Brno. Acta ... Sbornik. Rada A: Spisy Fakulty agronomickeBrno. Vysoka skola zemedelska. 1977. v. 25 (4). p. 41-47. ill. 6 ref. (NAL Call No.: S13.B7).

1224

Development of agrochemical studies in the USSR (Application of fertilizer and growth regulators, contains biographical information). RUSSIAN.

Rakitin, IU.V. Sokolov, A.V. Moskva. Agrokhimiia. Oct 1977. Oct 1977. (10). p. 3-8. 1 ref. (NAL Call No.: 385 AG89).

1225

Developmental stages of parts of the flower as indicators for prebloom GA (gibberellic acid) treatment of Muscat Bailey A grapes (Variety). Okamoto, G. Oku, Y. Okayama, Okayama Daigaku. Scientific reportsOkayama Daigaku. Nogaku-bu. Oct 1978. Oct 1978. (52). p. 1-11. ill. 7 ref. (NAL Call No.: 107.6 OK12).

1226

Ecophysiology of Helianthus scaberrimus Ell.: Characteristics of stolon dormancy at different temperatures, effect of gibberellic acid on this dormancy. FRENCH.

Carlue, M. Paris, Librairie generale de l'enseignement. Revue generale de botanique. Jan/Mar 1979. v. 126 (1016/1018). p. 21-34. ill. 11 ref. (NAL Call No.: 450 R326).

1227

Effect of apical dominance on the outgrowth of flower buds on raspberry cames; attempt to release apical dominance by treatment with benzyladenine and gibberellic acid.

Zraly, B. Skierniewice, Institute of Pomology. Fruit science reports. 1978. v. 5 (4). p. 15-22. ill. 13 ref. (NAL Call No.: SB354.F72).

1228

Effect of application of gibberellic acid, Alar and Cycocel on bud breaking of grapes (Vitis vinifera L.). SPANISH.
Lagarda M., A. Diaz Montenegro, D. Chapingo. Agrociencia. 1977. 1977. (28). p. 103-110. ill.

18 ref. (NAL Call No.: \$15.A38).

1229

Effect of auxin, kinetin and maleic hydrazid on bud formation and RNA synthesis during in vitro culture of etiolated endive leaf fragments. FRENCH.

Vasseur, J. Paris, Gauthier-Villars. Comptes rendus hebdomadaires des seances. Serie D. Sciences naturelles. Academie des sciences, Paris. July 9, 1979. v. 289 (2). p. 93-96. ill. 9 ref. (NAL Call No.: 505 P21 (3)).

1230

Effect of cytokinin and auxin on leaf shape of Easter lily (Lilium longiflorum) and Dahlia (variabilis).

Yazawa, S. Kyoto, Kyoto Furitsu Daigaku, Nogaku-bu. Gakujutsu hokoku Scientific reportsKyoto Furitsu Daigaku. Nogaku-bu. Nov 1978. Nov 1978. (30). p. 22-25. ill. 14 ref. (NAL Call No.: 22.5 K993).

1231

Effect of different nutrients and gibberellin on the content of SiO2 (silicon dioxide) in rice stems. RUSSIAN.
Aleshin, E.P. Aleshin, N.E. Moskva, "Nauka". Agrokhimiia. July 1978. July 1978. (7). p. 64-68. ill. 14 ref. (NAL Call No.: 385 AG89).

1232

Effect of gibberellic acid and other growth regulating substances on yield formation of potatoes. GERMAN.

Meltzer, H. von. Moll, A. Berlin, Akademie. Archiv fur Acker- und Pflanzenbau und Bodenkunde. 1979. v. 23 (1). p. 21-28. ill. 20 ref. (NAL Call No.: \$7.A755).

1233

Effect of gibberellic acid (GA3) on the growth of Asparagopsis armata (Rhodophyceae, Bonnemaisonia) in culture. FRENCH.

Codomier, L. Segot, M. Firenze, Societa botanica italiana. Giornale botanico italiano. Sept/Dec 1978. v. 112 (5/6). p. 337-341. ill. 11 ref. (NAL Call No.: 450 N92).

1234

The effect of gibberellic acid (GA3) upon the elongation growth of hypocotyles in some varieties of lettuce (Lactuca sativa L.). CZECH.

Hradilik, J. Brno. Acta ... Sbornik. Rada A: Spisy Fakulty agronomickeBrno. Vysoka skola zemedelska. 1977. v. 25 (1). p. 3-9. ill. 6 ref. (NAL Call No.: S13.B7).

1235

Effect of growth inhibition on the amylose/amylopectin ratio of the starch in bean leaves grown in light. HUNGARIAN.

Tetenyi, Mrs. P. Szejtli, J. Budapest, Akademiai kiado. Botanikai kozlemenyek. Dec 1977 (pub. July 1978). v. 64 (4). p. 249-254. ill. 10 ref. (NAL Call No.: 450 N85).

1236

Effect of growth regulators in sex display of cucumber plants (used for breeding purposes and for increasing the yield). RUSSIAN.

Khrianin, V.N. Chailakhian, M.Kh. Moskva,

"Kolos". Doklady. Vsesoiuznaia akademiia
sel'skokhoziaistvennykh nauk. Jan 1979. Jan
1979. (1). p. 10-13. ill. 10 ref. (NAL Call
No.: 20 AK1).

1237

Effect of growth regulators on apple ripening and premature dropping.

and premature dropping.
Vorob'ev, V.F. Moskva, "Khimiia". Khimiia v sel'skom khoziaistve. 1978. v. 16 (12). p. 22-24. ill. 5 ref. (NAL Call No.: 385 K524).

1238

Effect of growth regulators on fruit quality of fruit trees. SLOVAK.

Vajsablova, A. Hricovsky, I. Bratislava, Priroda. Vedecke prace.Vyskumny ustav rastlinnei vyroby. 1977. v. 14. p. 233-240. ill. 9 ref. (NAL Call No.: S13.V9).

1242

Effect of growth regulators on some physiological and biochemical processes in onions and their yield. RUSSIAN.

Zhukova, P.S. Moskva, Ministerstvo sel'skogo khoziaistva SSSR. Kartofel' i ovoshchi. Oct 1977. Oct 1977. (10). p. 32-33. ill. (NAL Call No.: 75.8 K147).

1243

Effect of growth regulators on the content of polyphenols in ornamental plants.
Runkova, L.V. Moskva, "Nauka".
Biulleten'.Glavnyi botanicheskii sad. 1979.
1979. (112). p. 39-45. ill. 12 ref. (NAL Call No.: 451 M854).

1244

Effect of growth regulators on the growth of apricot trees in a nursery.

Ugolik, M. Poznan, Wydawnictwo Akademii Rolniczej w Poznaniu. Roczniki Akademii Rolniczej w PoznaniuAkademia Rolnicza w Poznaniu. 1978. v. 98. p. 137-244. ill. 14 ref. (NAL Call No.: 106.2 P872).

1245

Effect of growth regulators on the rooting and growth of softwood cuttings of apple clonal rootstocks.

Turovskaia, N.I. Tkachenko, E.N. Michurinsk, Institut. Sbornik nauchnykh rabot. Vsesoiuznyi nauchno-issledovatel'skii institut sadovodstva. 1976. 1976. (23). p. 65-69. ill. (NAL Call No.: 87 M58).

1246

Effect of inhibitors of protein synthesis on the growth and biosynthetic activity of Trichothecium roseum.

Pal'mova, N.P. Maksimova, R.A. Moskva, "Nauka". Mikrobiologiia. Sept/Oct 1979. v. 48 (5). p. 858-862. ill. 12 ref. (NAL Call No.: 448.3 M582).

Effect of retardants and gibberellin on the content of native growth regulators and the growth of garden Hydrangea and tuberous Begonia. UKRAINIAN.

Maiko, T.K. Cherevchenko, T.M. Kyiv, "Naukova dumka". Introduktsiia ta aklimatizatsiia roslyn na UkrainiAkademiia nauk URSR. 1978. 1978. (12). p. 82-88. ill. 12 ref. (NAL Call No.: SB108.U35A352).

1248

Effect of some growth regulators and hydrogen peroxide on the content and quality of peppermint oil (isolated from Mentha piperita). BULGARIAN.

Koseva-Kovacheva, D. Stanev, D. Sofiia, Ministerstvo na zemedelieto i khranitelnata promishlenost. Rastenievudni nauki. Plant science. 1978. v. 15 (5). p. 21-25. ill. 11 ref. (NAL Call No.: 64.8 R18).

1249

Effect of succinic acid and microelements on grapevine grafts (Growth regulators). RUSSIAN. Kiseleva, R.A. Khrenovskov, E.I. Moskva, "Nauka". Agrokhimiia. Feb 1979. Feb 1979. (2). p. 115-118. ill. 9 ref. (NAL Call No.: 385 AG89).

1250

Effect of sucrose and growth regulators on the leaf-development and the plant-type of the scale bulblet in the Easter Lily (Lilium longiflorum).

Matsuo, E. Nonaka, A. Kagoshima, Kagoshima Daigaku, Nogaku-bu. Gakujutsu hokoku. Bulletin.Kagoshima Daigaku. Nogaku-bu. Mar 1979. Mar 1979. (29). p. 49-53. ill. 7 ref. (NAL Call No.: 107.6 K114B).

1251

Effect of temperature on the content of auxin type of endogenous growth substances in maize seedlings of varying resistance to low temperatures.

Zaric, L. Beograd, Savez poljoprivrednih inzenjera i tehnicara Jugoslavije. Arhiv za poljoprivredne nauke. 1978. v. 31 (113). p. 83-112. ill. 56 ref. (NAL Call No.: 21.5 Y9).

1252

Effect of the growth regulator Dikegulac on shoot formation, marketing diameter, flowering period and flower size of some cultivars of Rhododendron simsii Planch (Azalea indica L.). DUTCH.

Heursel, J. Melle Rijksstation voor

Sierplantenteelt 1979.
Proefschfift-Rigksuniversiteit Gent. 89 p.:
ill. --. Bibliography: p. 87-89. (NAL Call No.: SB403.R5 No.43).

1253

Effect of (the growth regulator)
2-hydroxyphenylacetic acid on rooting in
cuttings of (the kidney bean) Phaseolus
vulgaris L. SPANISH.
Vazquez, A. Castro, P. Madrid, Instituto
Nacional de Edafologia y Agrobiologia. Anales
de edafologia y agrobiologia. May/June 1978. v.
37 (5/6). p. 441-444. ill. 13 ref. (NAL Call
No.: 506 SP12).

1254

Effect of the use of synthetic growth regulators on the amino acid composition of wheat vegetative mass. RUSSIAN.
Gruzdev, L.G. Moskva, "Kolos". Izvestiia. 110 20 Timiriazevskaia sel'skokhoziaistvennaia akademiia. Nov/Dec 1978. Nov/Dec 1978. (6). p. 84-94. ill. 24 ref. (NAL Call No.: 106 P44).

1257

Effectiveness of dosages and methods of gibberellic acid application to induce parthenocarpy and stimulate fruit growth in the pricklypear (Puntia ficus indica Mill). SPANISH.

Diaz Z, F. Gil S, G. Santiago, Universidad Catolica de Chile, Escuela de Agronomia. Ciencia e investigacion agraria. July/Sept 1978. v. 5 (3). p. 109-117. ill. 14 ref. (NAL Call No.: S15.C52).

1258

Effects of chlormequat on cereal cultivars that are resistant and susceptible to spring drought (Growth regulator, chlorocholine chloride, seed treatment). SPANISH.

Rojas Garciduenas, M. Gamez, H. San Jose, Costa Rica, Instituto Interamericano de Ciencias Agricolas. Turrialba. Oct/Dec 1978. v. 28 (4). p. 307-310. ill. 13 ref. (NAL Call No.: 8 T86).

1259

Effects of combinations of growth regulating substances, and of organic matter on the proliferation and organogenesis of Cymbidium protocorms cultured in vitro.

Kusumoto, M. Tokyo. JournalEngei Gakkai. Dec 1978. . 47 (3). p. 391-400. ill. 23 ref. (NAL Call No.: 87 H78).

1260

Effects of combinations of growth regulators, and of organic supplements on the growth of Cattleya plantlets cultured in vitro.

Kusumoto, M. Tokyo, Engei Gakkai. Engei Gakkai zasshi Journal of the Japanese Society for Horticultural ScienceEngei Gakkai. Mar 1979. v. 47 (4). p. 492-501. ill. 15 ref. (NAL Call No.: 87 H78).

1261

Effects of combinations of growth regulators, and of organic supplements on the proliferation and organogenesis of Cattleya protocorm-like bodies cultured in vitro.

Kusumoto, M. Tokyo, Engei Gakkai. Engei Gakkai zasshi Journal of the Japanese Society for Horticultural ScienceEngei Gakkai. Mar 1979. v. 4.7 (4). p. 502-510. ill. 22 ref. (NAL Call No.: 87 H78).

1262

Effects of culture filtrates of Phialophora (cinerescens, Fungi) on young carnation (Dianthus) seedlings. Isolation of two growth regulators (Root and hypocotyl reduction). FRENCH.

Pugin, A. Dubouchet, J. Berlin. Phytopathologische Zeitschrift. Nov 1978. v. 93 (3). p. 258-273. ill. Bibliography p. 271-273. (NAL Call No.: 464.8 P562).

1263

Effects of different ways of applying (the growth regulator) lime nitrogen on the advancement of the budding and harvesting time of the Niagara Rosada grape cultivar.

Pereira, F.M. Oliveira, J.C. Jaboticabal, Faculdade de Ciencias Agrarias e Veterinarias "Campus" de Jaboticabal. Cientifica. 1978. v. 6 (2). p. 203-207. ill. 6 ref. (NAL Call No.: SF604.C55).

1264

Effects of gibberellic acid (AG3) on the percentage and velocity of germination of Sorghum bicolor (L.) Moench seeds.

Aragao, R.G.M. Cordeiro, J.A.D. Fortaleza, Centro de Ciencias Agrarias da Universidade Federal do Ceara. Ciencia agronomica. Dec 1978. v. 8 (1/2). p. 97-102. ill. 12 ref. (NAL Call No.: S192.C4C5).

1265

Effects of gibberellin, alpha-naphthaleneacetic acid and kinetin on the development of lettuce head.

Sasaki, H. Koyama, M. Sapporo, The University. Kiyo. Journal of Hokkaido University of Education. Section II B. Seibutsugaku, chigaku, nogaku-hen.Kiyo J Hok Univ Educ Sect II B Biol Physiogr Agric. Sept 1978. v. 29 (1). p. 29-37. ill. 13 ref. (NAL Call No.: QH301.H6).

1266

Effects of gibberellin on the callus differentiation of wheat pollens. CHINESE. Peking, K'o hsueh ch'u pan she. I ch'uan yu yu chung. Yichuan yu yuzhong. Mar 1978. Mar 1978. (2). p. 13. ill. (NAL Call No.: SB123.A2Y5).

1267

Effects of growth-inhibiting substances from young cotton bolls on phosphorylation. CHINESE. Chang, C.L. Lu, C.S. Peking, K'o hsueh Ch'u pan she. Chin wu Hsueh pao. Acta botanica sinica. June 1979. v. 21 (2). p. 143-148. ill. 13 ref. (NAL Call No.: 450 C432).

1268

Effects of growth regulator substances on the potato crop.

Fahl, J.I. Castro, J.L. de. Campinas, Brazil, Instituto Agronomico do Estado de Sao Paulo. Bragantia. Jan 1978. v. 37 (1). p. LXXXI-LXXXIII. ill. 7 ref. (NAL Call No.: 102.5 B73TB).

1269

Effects of growth regulators on the frost resistance of crops.

Dolnicki, A. Warszawa, Panstwowe Wydawn. Rolnicze i Lesne. Postepy nauk rolniczych. 1978. v. 25 (5). p. 77-94. 233 ref. (NAL Call No.: 20.5 P84).

1270

Endogenic gibberellins in barley leaves exposed to gamma irradiation in different stages of organogenesis. RUSSIAN.

Vilenskii, E.R. Moskva, Izdatel'stvo "Kolos". DokladyVsesoiuznaia akademiia sel'skokhoziaistvennykh nauk. Jan 1978. Jan 1978. (1). p. 20-21. ill. 8 ref. (NAL Call No.: 20 AK1).

Ergostim in fruit culture (Growth regulators). ITALIAN.
Bologna, Edagricole. Frutticoltura. Mar/Apr 1979. v. 41 (3/4). p. 45. ill. (NAL Call No.: 80 R52).

1272

Experiments with spruce grafts for the induction of flowering by growth regulators. GERMAN.

Bleymuller, H. Frankfurt. Silvae genetica. 1978. v. 27 (3/4). p. 117-122. ill. Bibliography p. 122. (NAL Call No.: 99.8 Z36).

1273

Extracellular products from Nostoc muscorum A. (Algae) (strain 79a) in a culture media with and without combined nitrogen. I. Effects on (shoot growth inhibition and main root length) in rice seedlings. SPANISH.

De Caire, G.Z. De Mule, M.C.Z. Buenos Aires, Fundacion Romulo Raggio. Phyton. Feb 1979. v. 37 (1). p. 1-13. ill. 23 ref. (NAL Call No.:

1274

450 P567).

Flower bud drop in peaches. The effect of gibberellic acid. SPANISH.
Tabuenca, M.C. Zaragoza, La Estacion.
Anales.Estacion Experimental de Aula Dei. 1978.
v. 14 (1/2). p. 201-205. ill. 7 ref. (NAL Call No.: 506 SP132).

1275

Formation of peptide growth inhibitors in pea roots caused by sodium chloride (Physiological effect of salinization). RUSSIAN.
Klyshev, L.K. Prikhod'ko, L.S. Alm-Ata,
"Nauka". Izvestiia. Seriia
biologicheskaia. Akademiia nauk Kazakhskoi SSR.
Nov/Dec 1978. Nov/Dec 1978. (6). p. 11-17. ill.
7 ref. (NAL Call No.: 442.8 AL6).

0779 0780

The biological activities of some iodinated gibberellins (Barley, lettuce, cucumber). The biological activities of some iodinated gibberellins (Barley, lettuce, cucumber). Keith, B. Keith, B. Srivastava, L.M. Srivastava, L.M. Tokyo, Nippon Nogei Kagaku Kai. Tokyo, Nippon Nogei Kagaku Kai. Agricultural and biological chemistry. Agricultural and biological chemistry. Jan 1979. Jan 1979. v. 43 (1). v. 43 (1). p. 141-143. ill. p. 141-143. ill. 18 ref. 18 ref. (NAL Call No.: 385 AG8B). (NAL Call No.: 385 AG8B).

0857 0858

Effect of growth regulators on sexualization of hemp and spinach under conditions of presowing treatment of the seeds. Effect of growth regulators on sexualization of hemp and spinach under conditions of presowing treatment of the seeds.

Khryanin, V.N. Khryanin, V.N. Kochankov, V.G. Kochankov, V.G. New York, Consultants Bureau. New York, Consultants Bureau. Soviet plant physiology. Soviet plant physiology. July/Aug 1978 (pub 1979). July/Aug 1978 (pub 1979). v. 25 (4,pt.1). p. 545-550. ill. p. 545-550. ill. 8 ref. 8 ref.

1065 1066

Occurrence and bioassay responses of G, a plant growth regulator in Eucalyptus and other Myrtaceae (tested on mung beans and oats). Occurrence and bioassay responses of G, a plant growth regulator in Eucalyptus and other Myrtaceae (tested on mung beans and oats). Dhawan, A.K. Dhawan, A.K. Paton, D.M. Paton, D.M. Berlin, Springer. Berlin, Springer. Planta. Planta. 1979. 1979. v. 146 (4). v. 146 (4). p. 419-422. ill. p. 419-422. ill. 9 ref. 9 ref. (NAL Call No.: 450 P693). (NAL Call No.: 450 P693).

1108 1109

Red light and auxin effects on 86rubidium (isotope) uptake by oat coleoptile and pea epicotyl segments. Red light and auxin effects on 86rubidium (isotope) uptake by oat coleoptile and pea epicotyl segments.

Pike, C.S. Pike, C.S. Richardson, A.E. Richardson, A.E. Bethesda, American Society of Plant Physiologists. Bethesda, American Society of Plant Physiologists. Plant physiology. Plant physiology. Jan 1979. v. 63 (1). v. 63 (1). p. 139-141. ill. p. 139-141. ill. 22 ref. 22 ref. (NAL Call No.: 450 P692). (NAL Call No.: 450 P692).

1141 1142

The role of gibberellins and cytokinins in the growth correlative effect of cotyledons in flax and pea. The role of gibberellins and cytokinins in the growth correlative effect of cotyledons in flax and pea.

Tan, H.M., Tan, H.M., Sebanek, J. Sebanek, J. Praha, Academia. Praha, Academia. Biologia plantarum. Biologia plantarum. 1979. 1979. v. 21 (5). v. 21 (5). p. 376-382. ill. p. 376-382. ill. 17 ref. 17 ref. (NAL Call No.: 450 B52). (NAL Call No.: 450 B52).

1161 1162

Specificity of 1-triacontanol as a plant growth stimulator and inhibition of its effect by other long-chain compounds (Rice, maize, tomatoes). Specificity of 1-triacontanol as a plant growth stimulator and inhibition of its effect by other long-chain compounds (Rice, maize, tomatoes).

Jones, J. Jones, J. Wert, V. Wert, V. Berlin. Berlin. Planta. Planta. 1979. 1979. v. 144 (3). v. 144 (3). p. 277-282. ill. p. 277-282. ill. 9 ref. 9 ref. (NAL Call No.: 450 P693).(NAL Call No.: 450 P693).DIE AKTIVITAT VON EINIGEN FREIEN UND KONJUGIERTEN GIBBERELLINEN IM TRITICUM HALBKARYOPSEN UND AMARA

1206 1207

Activity of some free and conjugated gibberellins in the wheat endosperm and Amaranthus (caudatus) gibberellin bioassays. Activity of some free and conjugated gibberellins in the wheat endosperm and Amaranthus (caudatus) gibberellin bioassays. GERMAN. GERMAN.

Bernhardt, D. Bernhardt, D. Kohler, K.H. Kohler, K.H. Jena, VEB Gustav Fischer. Jena, VEB Gustav Fischer. Biochemie und Physiologie der Pflanzen. Biochemie und Physiologie der Pflanzen. 1979. 1979. v. 174 (7). v. 174 (7). p. 607-615. ill. p. 607-615. ill. 23 ref. 23 ref. (NAL Call No.: QK710.F5).(NAL Call No.: QK710.F5)

1255 1256

Effect of vitamins and gibberellin on the formation of chlorophyll, activity of photosynthesis and life duration of isolated leaves (of maize and tomato). Effect of vitamins and gibberellin on the formation of chlorophyll, activity of photosynthesis and life duration of isolated leaves (of maize and tomato). RUSSIAN. RUSSIAN.
Kazarian, V.O. Kazarian, V.O. Akopova, Zh.M. Akopova, Zh.M. Erevan, Akademiia. Erevan, Akademiia. DokladyAkademiia nauk Armianskoi SSR. DokladyAkademiia nauk Armianskoi SSR. 1978. v. 67 (4). v. 67 (4). p. 237-242. ill. p.

1239 1240 1241

Effect of growth regulators on some physiochemical and morphogenetic characters of a plant organism and prospects of their use in introduction studies (Algae, Paeonia, peach, wheat). Effect of growth regulators on some physiochemical and morphogenetic characters of a plant organism and prospects of their use in introduction studies (Algae, Paeonia, peach, wheat). Effect of growth regulators on some physiochemical and morphogenetic characters of a plant organism and prospects of their use in introduction studies (Algae, Paeonia, peach, wheat). UKRAINIAN. UKRAINIAN. UKRAINIAN.

Petrumenko, V.V. Petrumenko, V.V. Petrumenko, V.V. Bonets'kyi, A.S. Bonets'kyi, A.S. Bonets'kyi, A.S. Bonets'kyi, A.S. Bonets'kyi, A.S. Kyiv, "Naukova dumka". Kyiv, "Naukova dumka". Introduktsiia ta aklimatizatsiia roslyn na UkrainiAkademiia nauk URSR. Introduktsiia ta aklimatizatsiia roslyn na UkrainiAkademiia nauk URSR. Introduktsiia ta aklimatizatsiia roslyn na UkrainiAkademiia nauk URSR. 1978. 1978. 1978. 1978. (12). p. 92-98. 111. p

1276

Genetic and hormonal regulation of growth, flowering, and sex expression in plants. RUSSIAN.

Chailakhian, M. Kh. Moskva, Akademiia nauk SSSR. Fiziologiia rastenii. Sept/Oct 1978. v. 25 (5). p. 952-974. ill. 102 ref. (NAL Call No.: 450 F58).

1277

Gibberellic and auxinic activity of wheat with the genotype of hybrid dwarfness. RUSSIAN.
Romanova, L.V. Priliuk, L.V. Moskva, "Kolos".
Sel'skokhoziaistvennaia biologiia. Sept/Oct 1978. v. 13 (5). p. 779-781. ill. 7 ref. (NAL Call No.: \$13.\$44).

1278

Gibberellin-induced dormancy in winter buds of Platanus orientalis L. Nagata, H. Tokyo, Nippon Ringakkai. Nippon

Nagata, H. Tokyo, Nippon Ringakkai. Nippon Ringaku kaishi Journal of the Japanese Forestry SocietyNippon Ringakkai. June 1979. v. 61 (6). p. 211-214. ill. 5 ref. (NAL Call No.: 99.8 N62).

1279

Gibberellin-like substances in dwarf and tall bean shoots. GERMAN.

Fischer, E. Kohler, D. Stuttgart. Zeitschrift fur Pflanzenphysiologie. 1978. v. 89 (3). p. 273-280. ill. 10 ref. (NAL Call No.: 450 Z32).

1280

Growth and flowering of Scrophularia vernalis L. after treatments with gibberellic acid (GA3) and N-dimethylamine-succinamic acid (B9). FRENCH.

Bismuth, F. Larrieu, C. Praha, Academia. Biologia plantarum. 1978. v. 20 (5). p. 335-343. ill. Bibliography p. 343. (NAL Call No.: 450 B52).

Growth regulators and their use in the production of ornamental plants.
Rudnicki, R.M. Apr 1979. v. 16 (4).
Ogrodnictwo. Apr 1979. v. 16 (4). p. 94-97.
ill. (NAL Call No.: SB13.03).

1282

Growth regulators applied in fiber flax crops. RUSSIAN.

Tikhvinskii, S.F. Bakhtina, N.K. Moskva, "Kolos". Len i konoplia. Apr 1978. Apr 1978. (4). p. 31-33. ill. (NAL Call No.: 73.8 L542).

1283

Growth regulators in horticulture. HUNGARIAN. Suranyi, Dezso,; ed. Budapest Mezogazdasagi Kiado 1978. 322 p.: ill. (NAL Call No.: QK731.N63).

1284

Growth regulators in plants (Succulents). DUTCH.

Meirlaen, H. Amsterdam, Nederlandsche Vereeniging van Liefhebbers van Cactussen en andere Vetplanten. Succulenta. Jan 1979. v. 58 (1). p. 12-13, 16-17. ill. (NAL Call No.: 450 SU12).

1285

Growth regulators in winter rye grain in relation to resistance of varieties to seed germination in the spike. RUSSIAN.
Romanova, L.V. Khoreva, V.I. Leningrad,
Institut. Biulleten'Vsesoiuznyi institut rastenievodstva. 1977. v. 73. p. 34-41. ill. 10 ref. (NAL Call No.: 64.9 L542).

1286

Growth response of coleoptile sections from four Italian cultivars of wheat to some growth regulators. ITALIAN.

Lercari, B. Tognoni, F. Firenze, Societa botanica italiana. Giornale botanico italiano. May/June 1978. v. 112 (3). p. 147-156. ill. 5 ref. (NAL Call No.: 450 N92).

1287

Identification of the growth inhibitor (4-hydroxy-acetophenone residue) from male Norway spruce (Picea abies (L.) Karst.). GERMAN.

Schindlbeck, E. Frankfurt. Silvae genetica. 1978. v. 27 (1). p. 42-47. ill. 4 ref. (NAL Call No.: 99.8 Z36).

1288

Individual and combined effect of growth regulators on sex expression in hemp. RUSSIAN. Khrianin, V.N. Chailakhian, M.Kh. Moskva, "Nauka". Fiziologiia rastenii. Mar/Apr 1979. v. 26 (2). p. 455-458. ill. 15 ref. (NAL Call No.: 450 F58).

1289

Inducing runner formation on the strawberry variety Ostara by gibberellic acid under long photoperiod. INDONESIAN.

Soetarto, I. Jakarta, Lembaga Penelitian Hortikultura. Bulletin penelitian hortikultura. 1979. v. 7 (1). p. 11-18. ill. 11 ref. (NAL Call No.: SB13.B85).

1290

Influence of previous treatment of the soil with methyl bromide (as a growth regulator and fungicide) on the growth of seedlings of Pinus caribaea var. hondurensis in nursery conditions (Includes effects on germination).

Gomes, J.M. Brandi, R.M. Brasilia, Instituto Brasileiro de Desenvolvimento Florestal. Brasil florestal. July/Sept 1978. v. 9 (35). p. 18-23. ill. 13 ref. (NAL Call No.: SD1.B71).

1291

Influence of some growth regulators on the water balance of sugarbeets with varying ploidy. BULGARIAN.
Kudrev, T.G. Petrova, L.I. Sofiia, Bulgarska akademiia na naukite. Fiziologiia na rasteniiata (Sofiia). 1978. v. 4 (4). p. 71-77. ill. 8 ref. (NAL Call No.: QK710.F53).

1292

The influence of treatments with gibberellins on lenghtening and development of parthenocarpic fruits of Golden Delicious apples. ITALIAN.
Boffelli, G. Eccher, T. Firenze, Istituto di Coltivazioni Arboree. Rivista della ortoflorofrutticoltura italiana. May/June 1978. v. 62 (3). p. 246-252. ill. 6 ref. (NAL Call No.: 86 R22).

1293

Influence of various growth regulators on the development and ultrastructure of sycamore callus of Skimmia japonica. GERMAN.
Robenek, H. Bremen, Deutsche Rhododendron-Gesellschaft. Rhododendron und immergrune Laubgeholze. 1978. 1978. p. 59-81. ill. Bibliography p. 80-81. (NAL Call No.: SB413.R47D4).

1294

Inhibition and change of the direction of cell growth in the hypocotyl of Phaseolus aureus Roxb. (Mung beans). FRENCH.

Prat, R. Reis, D. Paris, Gauthier-Villars.

Comptes rendus hebdomadaires des seances. Serie D. Sciences naturellesAcademie des sciences, Paris. July 17, 1978. v. 287 (3). p. 121-124.

ill. 14 ref. (NAL Call No.: 505 P21 (3)).

1295

Inhibitory effect on tobacco mosaic virus infection exerted by aqueous extract from the culture of Flammulina velutipes (Fungi) grown in the saw dust-rice bran medium.

Takagi, Y. Tokyo, Phytopathological Society of Japan. AnnalsPhytopathological Society of Japan. July 1978. v. 44 (3). p. 262-269. ill. 19 ref. (NAL Call No.: 464.9 P562).

1296

Investigations on the hydrolysis of gibberellin glucosides. GERMAN.

Muller, P. Knofel, H.D. Jena, VEB Gustav Fischer. Biochemie und Physiologie der Pflanzen. 1978. v. 173 (5). p. 396-409. ill. Bibliography p. 407-409. (NAL Call No.: QK710.F5).

1297

Mathematical analysis of the effect of abscisic acid and its tetraacetylglucosyl ester (growth regulators) on the length growth of wheat seedlings. GERMAN.

Lehmann, H. Senf, L. Jena, VEB Gustav Fischer. Biochemie und Physiologie der Pflanzen. 1979. v. 174 (5/6). p. 381-390. ill. 17 ref. (NAL Call No.: QK710.F5).

1298

Metabolism of indole compounds in auxin-prototrophic and auxin-auxotrophic cell lines of Dioscorea deltoidea. RUSSIAN.
Butenko, R.G. Kutachek, M. Moskva, "Nauka". Fiziologiia rastenii. Mar/Apr 1979. v. 26 (2). p. 318-322. ill. 15 ref. (NAL Call No.: 450 F58).

1299

Methods of studying plant hormones and growth-regulating substances. SPANISH.
Mitchell, John William, 1905-. Livingston,
George A. Mexico Trillas 1973. 166 p.: ill.
Includes bibliographies and index. (NAL Call
No.: QK745.M5 1973).

1300

Natural growth regulators and regenerative ability of Magnolia cuttings. UKRAINIAN.

Teplyts'ka, K.V. Minchenko, N.F. Kyiv, "Naukova dumka". Introduktsiia ta aklimatizatsiia roslyn na UkrainiAkademiia nauk URSR. 1978. 1978. (12). p. 100-102. ill. 7 ref. (NAL Call No.: SB108.U35A352).

1301

Physiological and morphological studies on development of vegetable crops. VI. Effect of several auxins, cytokinins and cytokinin-ribosides on the adventitious bud (abnormal) formation of lettuce hypocotyl tissue cultured in vitro.

Sasaki, H. Tokyo, Engei Gakkai. Engei Gakkai zasshi. Journal of the Japanese Society for Horticultural Science. Engei Gakkai. June 1979. v. 48 (1). p. 67-72. ill. 16 ref. (NAL Call No.: 87 H78).

1302

Physiological functions of growth inhibitors in the development and dormancy of cereal seeds. Slominski, B. Warszawa, Panstwowe Wydawn. Rolnicze i Lesne. Postepy nauk rolniczych. 1978. v. 25 (5). p. 55-60. 39 ref. (NAL Call No.: 20.5 P84).

1303

Physiological studies of developing and ripening fruit of the Japanese persimmon. V. Relationship of fruit growth to changes in auxin, gibberellin, cytokinin, abscisic acid and ethylene contents in fruit of the Japanese persimmon.

Hirata, N. Hayashi, S. Tottori, Japan, Tottori Daigaku, Nogaku-bu. Tottori Daigaku Nogaku-bu kenkyu hokoku. Bulletin of the Faculty of Agriculture, Tottori University. Tottori Daigaku. Nogaku-bu. Feb 1978. v. 30. p. 26-37. ill. 25 ref. (NAL Call No.: 513 T64).

1304

Plant growth and natural growth regulators. RUSSIAN.

Kefeli, V.I. Moskva, Akademiia nauk SSSR. Fiziologiia rastenii. Sept/Oct 1978. v. 25 (5). p. 975-989. ill. 47 ref. (NAL Call No.: 450 F58).

Plant growth and natural regulators. RUSSIAN. Kefeli, V. I.,; ed. Moskva "Nauka" 1977. 294 p., (2) leaves of plates: ill. Includes bibliographies and index. (NAL Call No.: QK745.R67).

1306

Plant growth regulators and herbicides. RUSSIAN.

Rakitin, IUrii Vladimirovich,; ed. Tashkent "Fan" 1978. 251 p. : ill. Includes bibliographies. (NAL Call No.: QK746.R46).

1307

Plant growth: the primary mechanisms. RUSSIAN. Kefeli, Valentin II; ich.; ed. Moskva "Nauka" 1978. 287 p., (3) leaves of plates: ill. Includes bibliographies and index. (NAL Call No.: QK731.R6).

1308

Possibile use of plant growth regulators in modern fruit-tree culture (Effects on the apple-tree and fruit quality). ITALIAN.
Cobianchi, D. Bologna, Edagricole.
Frutticoltura. June 1978. v. 40 (6). p. 19-28. ill. Includes bibliography. (NAL Call No.: 80 R52).

1309

Production of plant growth substances (including gibberellins and indol) by some phosphobacterial strains from the maize rhizosphere (Effects on seedling growth, soil bacteria).

Saric, Z. Taha, H. Beograd, Savez poljoprivrednih inzenjera i tehnicara Jugoslavije. Arhiv za poljoprivredne nauke. 1977. v. 30 (112). p. 3-15. ill. 23 ref. (NAL Call No.: 21.5 Y9).

1310

Qualitative and quantitative study of growth inhibitors in root exudates of common lambsquarters (Chenopodium album L.) at the beginning of its flowering in hydroponic culture and under controlled conditions. FRENCH.

Caussanel, J.P. Kunesch, G. Stuttgart, G. Fischer. Zeitschrift fur Pflanzenphysiologie. 1979. v. 93 (3). p. 229-243. ill. Bibliography p. 242-243. (NAL Call No.: 450 Z32).

1311

Quantitative gas chromatographic determination of gibberellic acid (GA3) in nanogram quantities by electron capture detection. GERMAN.

Kullertz, G. Eckert, H. Jena, VEB Gustav Fischer. Biochemie und Physiologie der Pflanzen. 1978. v. 173 (2). p. 186-187. 4 ref. (NAL Call No.: QK710.F5).

1312

Reciprocal action between growth regulators and systemic fungicides in regard to development and disease attack of tomato plants. GERMAN. Teutsch, Harald, 1945-. Stuttgart-Hohenheim (s.n.) 1977. 163 p.: ill. --. Bibliography: p. 145- 163. (NAL Call No.: 105.8 H686D (1977 No.56)).

1313

Regulating the growth of cotton with the help of retardants. RUSSIAN.

IUldashev, Satrudin Kh. Nazarov, Renat Saidovich. Tashkent "Fan" 1977. 85, (1) p. : ill. Bibliography: p. 79-(86). (NAL Call No.: SB249.185).

1314

Regulation of growth and flowering in tall and dwarf pea varieties by presowing treatment of seed. RUSSIAN.

Sluchevskaia, S.L. Chailakhian, M.Kh. Moskva. DokladyAkademiia nauk SSSR. Nov/Dec 1978. v. 243 (1). p. 268-271. ill. 8 ref. (NAL Call No.: 511 P444A).

1315

The repressive effect of asparagine on gibberellic acid (plant growth regulator)-enhanced synthesis of alpha-amylase in Bacillus subtilis. CHINESE.

Li, H.Y. Chin, H.C. Shanghai, Shang-hai k'o hsueh ch'u pan she. Sheng wu hua hsueh yu sheng wu wu li hsueh pao. Acta biochimica et biophysica sinica. June 1978. v. 10 (2). p. 103-108. ill. 5 ref. (NAL Call No.: 385 SH4).

1316

Responses of bunches of the Moscatel Rosada cultivar of grapes to doses of gibberellic acid. SPANISH.

Sotomayor S., J.P. Valenzuela B. Santiago, Instituto de Investigaciones Agropecuarias. Agricultura tecnica. Jan/Mar 1978. v. 38 (1). p. 17-21. ill. 7 ref. (NAL Call No.: 464.9 C432B).

1317

Role of oligoelements in the regulation of the vegetative growth and fruiting (productivity and quality) of the grapevine. Diagnostic problems (of nutritional deficiencies). ITALIAN.

Fregoni, M. Scienza, A. Bologna, Edagricole. Vignevini. Aug 1978. v. 5 (8). p. 7-18. ill. Bibliography p. 17-18. (NAL Call No.: SB387.V52).

1318

Seasonal dynamics of endogenic auxins and gibberellins in annual sprouts of Ligustrum vulgare L. and Aesculus hippocastanum L. (Ornamental plants). UKRAINIAN.
Hrebins'kyi, S.O. Terek, O.I. Kyiv, "Naukova dumka". Ukrains'kyi botanichnyi zhurnal. 1978. v. 35 (4). p. 419-421. ill. 10 ref. (NAL Call No.: 450 J8212J).

1319

Seasonal dynamics of growth regulators in some North American deciduous species. RUSSIAN. Chkuaseli, T.I. Karumidze, I.P. Tbilisi, Metsniereba. Soobshcheniia. Bulletin.Akademiia nauk Gruzinskoi SSR. July 1979. v. 21 (7). p. 681-684. ill. 4 ref. (NAL Call No.: 511 AK146).

1320

Secondary metabolites of birch. III. Identification of growth inhibitors in the buds of Betula verrucosa. RUSSIAN.
Popravko, S.A. Kononenko, G.P. Moskva, Nauka. Bioorganicheskaia khimiia. May 1979. v. 5 (5). p. 735-745. ill. 19 ref. (NAL Call No.: QD415.A1S62).

1321

Strawberry growth and fruiting in relation to the treatment of plants with cycocel and gibberellin. RUSSIAN.

Agafonov, N.V. Solovei, E.P. Moskva, "Kolos". Izvestiia.Timiriazevskaia sel'skokhoziaistvennaia akademiia. May/June 1978. May/June 1978. (3). p. 150-162. ill. 29 ref. (NAL Call No.: 106 P44).

1322

Studies on the adventitious root formation of Japanese native Rhododendron. I. Effect of some methods and auxin treatments on the rooting of stem cuttings taken from mature trees.

Nakamura, M. Matsui, S. Tokyo. JournalEngei Gakkai. Sept 1978. v. 47 (2). p. 222-236. ill. 27 ref. (NAL Call No.: 87 H78).

1323

Studies on the cultivation of medicinal plans. XI. Influence of growth regulators on the growth and yield of Bupleurum falcatum L. Horikoshi, T. Miura, T. Tokyo, Kokuritsu Eisei Shikenjo. Eisei Shikenjo hokoku. Bulletin of National Institute of Hygienic SciencesKokuritsu Eisei Shikenjo. 1978. 1978. (96). p. 161-165. ill. (NAL Call No.: RA743.A1K6).

1324

Studies on the growth regulatory effect of diaminomaleonitrile (DAMN). I. Effect of DAMN treatment on the root growth of Chrysanthemum herbaceous cutting.

Shirakawa, N. Tomioka, H. Tokyo. JournalEngei Gakkai. Sept 1978. v. 47 (2). p. 261-272. ill. 10 ref. (NAL Call No.: 87.H78).

1325

Studies on the presence of endogenous gibberellin-like substances in the mulberry trae, Morus latifolia Poilet.
Yahiro, M. Kodama, M. Kagoshima, Kagoshima Daigaku, Nogaku-bu. Gakujutsu hokoku.
Bulletin.Kagoshima Daigaku. Nogaku-bu. Mar 1979. Mar 1979. (29). p. 37-41. ill. 13 ref. (NAL Call No.: 107.6 K114B).

1326

Studies on the stabilization of GA (gibberellic acid)-induced seedless berry production in Muscat Bailey A grapes. II. Formation of abnormal berry by GA application.

Takagi, T. Furukawa, Y. Tokyo, The Society. Engei Gakkai zasshi. = Journal of the Japanese Society for Horticultural Science. Engei Gakkai. Sept 1979. Sept 1979. 48 (2). p. 131-136.

ill. 7 ref. (NAL Call No.: 87 H78).

1327

Studies on the topophysis of regulatory effects on separated apple shoots (Gibberellin, IAA). CZECH.

Sebanek, J. Brno, Vysoka skola zemedelska. Sbornik. Rada A. Spisy Fakulty agronomicke.Brno. Vysoka skola zemedelska. 1979. v. 26 (4). p. 81-88. ill. 10 ref. (NAL Call No.: S13.B7).

1328

Study of bud formation on fragments of etiolated leaves of the endive. I. Bud formation as function of physiological characteristics (Effects of growth regulators role of nucleic acids). FRENCH.

Vasseur, J. Paris, Librairie generale de

l'enseignement. Revue generale de botanique. Jan/Mar 1979. v. 126 (1016/1018). p. 35-106. ill. Includes bibliography. (NAL Call No.: 450 R326).

1329

Trace elements in vegetable growing (Growth regulators). CZECH.

Jasa, B. Bratislava, Priroda. Zahradnictvo. Feb

Jasa, B. Bratislava, Priroda. Zahradnictvo. Feb 1978. v. 3 (2). p. 85, 88. (NAL Call No.: SB13.Z32).

1330

Trial with growth regulators (i.e., ethephon, chloromequat and hydrazide) in Branquita olive groves to offset the adverse season in 1976 (Portugal).

Ganhao, J.F.P. Taborda, A. Lisboa, O Instituto. Boletim - Instituto do Azeite e Produtos Oleaginosos.Instituto do Azeite e Produtos Oleaginosos. July/Dec 1977. v. 5 (2). p. 57-72. ill. (NAL Call No.: TP670.I52).

1331

Uptake and distribution of gibberellin A1 in the short-day plant Lemna paucicostata 6746. GERMAN.

Al-Shalan, I. Kandeler, R. Stuttgart, G. Fischer. Zeitschrift fur Pflanzenphysiologie. 1979. v. 94 (3). p. 257-262. ill. 7 ref. (NAL Call No.: 450 Z32).

1332

Use of growth regulators in fruit growing. CZECH.

Zika, J. Vit, A. Bratislava, Priroda. Zahradnictvo. Nov 1978. v. 3 (11). p. 494-495 (concluded) ill. (NAL Call No.: SB13.Z32).

1333

Use of growth regulators in fruit growing. CZECH.

Zika, J. Ludvik, V. Bratislava, Priroda. Zahradnictvo. Oct 1978. v. 3 (10). p. 438-441 (continued) ill. (NAL Call No.: SB13.Z32).

1334

Utilization of plant growth regulators by eggplant. 4.

Kato, K. Tokyo. Agriculture and horticulture. Oct 1978. v. 53 (10). p. 1267-1270. ill. 12 ref. (NAL Call No.: 22.5 N682).

1335

Vegetative propagation of English oak (Quercus robur L.) by means of growth regulators with regard to dormancy. CZECH.

Kralik, J. Sebanek, J. Praha, Ustav.
Lesnictvi.Ceskoslovenska akademie zemedelska.
Ustav vedeckotechnickych informaci. Nov 1978.
v. 24 (11). p. 955-965. ill. 18 ref. (NAL Call No.: 99.9 C334).

1336

Winter hardiness of periodically fruiting apple trees (Frost injuries, growth regulation). RUSSIAN.

Tiurina, M.M. Gogoleva, G.A. Moskva, "Kolos". Vestnik sel'skokhoziaistvennoi nauki. July 1978. July 1978. (7). p. 97-102. ill. 16 ref. (NAL Call No.: 20 V633).

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1337

ABA content and levels of GA (gibberellin)-like substances in asparagus buds and roots in relation to bud dormancy and growth.

Matsubara, S. Alexandria, Va., The Society.
Journal of the American Society for Horticultural Science. July 1980. v. 105 (4).
p. 527-532. ill. 21 ref. (NAL Call No.: 81 S012).

1338

ABA may play big part in jojoba's future. Thornton, V. Phoenix, Ariz.: Jojoba Growers Association. Jojoba happenings. Nov/Dec 1986. v. 14 (6). p. 1, 3. (NAL Call No.: DNAL SB299.J6J6).

1339

Abies concolor radicle growth by extracts of Ceanothus velutious.

MADRA. Conrad, S.G. Berkeley, Calif. : California Botanical Society. Madrono. Apr 1985. v. 32 (2). p. 118-120. (NAL Call No.: DNAL 450 M26).

1340

Abscisic acid and other growth regulators in above-ground secretions of conifers (Pinus sylvestris, Larix sibirica).

Fedorova, A.I. Churkin, S.P.; Zrazhevskaya, G.K.; Stepen', R.A. New York, Consultants Bureau. Doklady. Botanical sciences. Akademiia nauk SSSR. Jan/June 1979. v. 244/246. p. 27-30. ill. 13 ref. (NAL Call No.: 511 P444AE).

1341

Abscisic acid and polysome content at anthesis and shortly after anthesis in pollinated, non-pollinated and non-pollinated 'Winter Nelis' pear flowers treated with gibberellic acid.

Martin, G.C. Romani, R.J.; Weinbaum, S.A.; Nishijima, C.; Marshack, J. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. American Society for Horticultural Science. May 1980. v. 105 (3). p. 318-321. ill. 18 ref. (NAL Call No.: 81 S012).

1342

Absorption of potassium, sodium, calcium, and phosphorus by two date palm cultivars and the effect of gibberellin treatment (Phoenix dactylifera).

Al-Whaibi, M.H. Al-Ackhal, I. New York, N.Y.: Marcel Dekker. Journal of plant nutrition. 1984. v. 7 (6). p. 991-1003. ill. Includes references. (NAL Call No.: QK867.J67).

1343

Absorption, translocation, and metabolism of Et-IAA in relation to fruit set and growth of day-neutral strawberry.

JOSHB. Darnell, R.L. Martin, G.C. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Sept 1987. v. 112 (5). p. 804-807. Includes references. (NAL Call No.: DNAL 81 S012).

1344

Accumulation of abscisic acid in plants under the influence of auxin and horomnal herbicides (Soybeans).

Chkanikov, D.I. Makeev, A.M.; Mikityuk, O.D.; Petelina, G.G. New York, Consultants Bureau. Doklady. Botanical sciences.Akademiia nauk SSSR. Jan/June 1978. v. 238/240. p. 7-9. ill. 8 ref. (NAL Call No.: 511 P444AE).

1345

Acid-induced filament elongation in Ipomoea nil (Convolvulaceae).

AUBOA. Koning, R.E. Baltimore, Md.: Botanical Society of America. American journal of botany. Dec 1986. v. 73 (12). p. 1755-1759. Includes references. (NAL Call No.: DNAL 450 AM36).

1346

Acid scarification and protein synthesis during seed germination (Oryzopsis hymenoides, gibberellin, abscisic acid).
McDonald, M.B. Jr.AGJOA. Khan, A.A. Madison:
American Society of Agronomy. Agronomy journal.
Jan/Feb 1983. v. 75 (1). p. 111-114. ill. 22
ref. (NAL Call No.: 4 AM34P).

1347

The acquisition of gravisensitivity during the development of nodes of Avena fatua.

UPGRDI. Wright, M. New York, N.Y.: Springer.

Journal of plant growth regulation. 1986. v. 5

(1). p. 37-47. ill. Includes references. (NAL Call No.: DNAL QK745.J6).

1348

Action of dihydrel and chlorocholine chloride on pigment content and auxin activity of tomato plants in connection with cold resistance.

SOPPAA. Volkova, R.I. Budykina, N.P.;
Prusakova, L.D. New York, N.Y.: Consultants
Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, p. 579-584. (450 F58). May/June 1985. v. 32 (3,pt.2). p. 461-465. Includes 20 references. (NAL Call No.: DNAL 450 F58AE).

The action of gibberellins in higher plants. Jones, R.L. New York: M. Dekker, c1984. Isopentenoids in plants: biochemistry and function / edited by W. David Nes, Glenn Fuller, Lee-Shin Tsai. Presented at the "Symposium on the Biochemistry and Function of Isopentenoids in Plants," March 22-24, 1982, held at the USDA Western Regional Research Center, Berkeley, California.~ Literature review. p. 145-160. ill. Includes 49 references. (NAL Call No.: DNAL QK898.176176).

1350

Action of polystimulin K on frost resistance of winter wheat and fruit plant seedlings.

DKBSB. Trunova, T.I. Bocharova, M.A.; Kuzina, G.V.; Karnikova, L.D.; Kalinina, G.A.; Shtil'man, M.I.; Antipov, M.V.; Korshak, V.V. New York, N.Y.: Consultants Bureau. Doklady: botanical sciences - Akademiia nauk SSSR.

Translated from: Akademiia nauk SSSR, Doklady, v. 286 (2), January 1986, p. 508-512. (511 P444A). Jan/June 1986. v. 286/288. p. 148-151. ill. Includes references. (NAL Call No.: DNAL 511 P444AE).

1351

Action of proline on stomata differs from that of abscisic acid, G-substances, or methyl jasmonate.

PLPHA. Raghavendra, A.S. Reddy, K.B. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Apr 1987. v. 83 (4). p. 732-734. Includes references. (NAL Call No.: DNAL 450 P692).

1352

Action spectra for the inhibition of hypocotyl growth by continuous irradiation in light and dark-grown Sinapis alba L. seedlings (White mustard).

Beggs, C.J. Holmes, M.G.; Jabben, M.; Schafer, E. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Oct 1980. v. 66 (4). p. 615-618. ill. 29 ref. (NAL Call No.: 450 P692).

1353

Active auxin uptake by zucchini membrane vesicles: quantitation using ESR volume and delta pH determinations.

PNASA. Lomax, T.L. Mehlhorn, R.J.; Briggs, W.R. Washington, D.C.: The Academy. Proceedings of the National Academy of Sciences of the United States of America. Dct 1985. v. 82 (19). p. 6541-6545. Includes references. (NAL Call No.: DNAL 500 N21P).

1354

Activity of brassinosteroid in selected bioassays in combination with chemicals known to synergize or retard responses to auxin and gibberellin (Dwarf bean, sunflower, adsuki bean, mung bean).

Yopp, J.H. Mandava, N.B.; Thompson, M.J.; Sasse, J.M. Lake Alfred, Fla., The Society. Proceedings of the Plant Growth Regulator Society of America. 1981. 1981. (8th). p. 138-145. Includes 18 ref. (NAL Call No.: SB128.P5).

1355

The acylated flavonoid quercetin glucosyl coumarate in pea plants with normal and inhibited growth.

Sharipov, G.D. New York, Consultants Bureau. Soviet plant physiology. July/Aug 1979 (pub. 1980). v. 26 (4,pt.2). p. 706-708. ill. 5 ref. (NAL Call No.: 450 F58AE).

1356

Aftereffect of light of different intensities and exogenous gibberellin on rhizongenesis of pea plants.

Sharipov, G.D. Turetskaya, R.Kn.; Kof, E.M.; Zhemkov, A.L.; Kefeli, V.I. New York, Consultants Bureau. Soviet plant physiology. May/June 1981. Translated from: Fiziologiia rastenii, p. 575-579. (450 F58). v. 28 (3,pt.2). p. 411-415. ill. 12 ref. (NAL Call No.: 450 F58AE).

1357

Alfalfa (Growth habit, transpiration and the regulation of water loss, irrigation).
Heichel, G.H. New York: Wiley, c1983.
Crop-water relations / edited by I.D. Teare,
M.M. Peet. Literature review. p. 127-155. ill.
83 ref. (NAL Call No.: SB185.6.C76).

1358

Alginate beads as synthetic inoculant carriers for slow release of bacteria that affect plant growth.

APMBA. Bashan, Y. Washington, D.C.: American Society for Microbiology. Applied and environmental microbiology. May 1986. v. 51 (5). p. 1089-1098. ill. Includes 28 references. (NAL Call No.: DNAL 448.3 AP5).

(PLANT PHYSIOLOGY AND BIOCHEMISTRY)

1359

Allelopathic effects of Chrysanthemum morifolium on germination and growth of several herbaceous plants.

JCECD. Kil, B.S. Lee, S.Y. New York, N.Y.: Plenum Press. Journal of chemical ecology. Feb 1987. v. 13 (2). p. 299-308. Includes references. (NAL Call No.: DNAL QD415.A1J6).

1360

Allelopathic effects of kochia on blue grama. JRMGA. Karachi, M. Pieper, R.D. Denver, Colo.: Society for Range Management. Journal of range management. July 1987. v. 40 (4). p. 380-381. Includes references. (NAL Call No.: DNAL 60.18 J82).

1361

Allelopathic growth inhibition of nodulated and unnodulated Alnus crispa seedlings by Populus balsamifera.

Jobidon, R. Thibault, J.R. Columbus: Botanical Society of America. American journal of botany. Sept 1982. v. 69 (8). p. 1213-1223. ill. 45 ref. (NAL Call No.: 450 AM36).

1362

Allelopathic inhibition of legumes by grasses. I. Growth inhibition of Desmodium intortum by bigalta limpograss (Hemarthria altissima). Young, C.C. SEA. Bartholomew, D.P. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. May 1979. v. 63 (5). p. 105. (NAL Call No.: 450 P692).

1363

Allelopathy in cucumber (Cucumis sativus L.)
/by Ronald Hollis Lockerman. --.
Lockerman, Ronald Hollis, 1946-. 1977. Thesis
(Ph.D.)--Michigan State University, 1977.
Photocopy. Ann Arbor, Mich.: University
Microfilms International, 1985. 2, viii, 112
leaves: ill.; 21 cm. Bibliography: leaves
104-112. (NAL Call No.: DNAL DISS 78-3,522).

1364

Alleviation of high temperature stress by preplant permeation of phthalimide and other growth regulators into lettuce seeds via acetone.

JOSHB. Zeng, G.W. Khan, A.A. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Nov 1984. v. 109 (6). p. 782-785. Includes 17 references. (NAL Call No.: DNAL 81 S012).

1365

Alternation by high temperature of auxin and gibberellin concentrations in the floral buds, flowers, and young fruit of tomato.

HJHSA. Kuo, C.G. Tsai, C.T. Alexandria, Va.: American Society for Horticultural Science.

HortScience. Dec 1984. v. 19 (6). p. 870-872.

Includes 18 references. (NAL Call No.: DNAL SB1.H6).

1366

Aluminum tolerances of two snapbean cultivars related to organic acid content evaluated by high-performance liquid chromatography.

JPNUDS. Lee, E.H. Foy, C.D. New York, N.Y.:
Marcel Dekker. Journal of plant nutrition.
1986. v. 9 (12). p. 1481-1498. ill. Includes 11 references. (NAL Call No.: DNAL QK867.J67).

1367

Analysis of abscisic acid and gibberellins in aging potato tuber slices using high performance liquid chromatography / by Nancy Lee Cargile. -.

Cargile, Nancy Lee. Ann Arbor, Mich. University Microfilms International 1978.
Thesis--University of Kansas, 1977. Facsimile produced by microfilm-xerography. vi, 73 leaves. Bibliography: leaves 68-73. (NAL Call No.: DISS 77-28,846).

1368

An analysis of growth regulator interactions and gene expression during auxin-induced cell elongation using cloned complementary DNAs to auxin-responsive messenger RNAs.

PLPHA. Walker, J.C. Legocka, J.; Edelman, L.; Key, J.L. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Apr 1985. v. 77 (4). p. 847-850. ill. Includes 26 references. (NAL Call No.: DNAL 450 P692).

1369

An analysis of the gibberellic and abscisic acid content of white ash seeds (Fraxinus americana).

Stinemetz, C.L. Roberts, B.R. Urbana, Ill.: International Society of Arboriculture. Journal of arboriculture. Oct 1984. v. 10 (10). p. 283-285. ill. Includes 7 references. (NAL Call No.: SB436.J6).

Antagonistic effect of gibberellic acid and boron on protein and carbohydrate metabolism of soybean germinating seeds.

JPNUDS. De la Haba, P. Roldan, J.M.; Jimenez, F. New York, N.Y.: Marcel Dekker. Journal of plant nutrition. 1985. v. 8 (11). p. 1061-1073. Includes 25 references. (NAL Call No.: DNAL

1371

OK867.J67).

Anti-auxin effects of 3-oxo-1,2-benzisothiazolin-2-ylacetic acids (Helianthus tuberosus, Jerusalem artichokes, Pisum sativum, peas, Linum usitatissimum, flax).

Branca, C. Maggiali, C.A.; Mingiardi, M.R.; Ricci, D. New York: Springer. Journal of plant growth regulation. 1982. v. 1 (3). p. 243-249. ill. Includes references. (NAL Call No.: QK745.J6).

1372

Application of the disk method: responses to growth regulators.

JPGRDI. Anderson, D.R. Camper, N.D. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 6 (1). p. 57-65. ill. Includes references. (NAL Call No.: DNAL 0K745.J6).

1373

Are phytohormones involved in carbon partitioning and metabolism in source leaves. PPGGD. Daie, J. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1984. (11th). p. 32-36. Includes references. (NAL Call No.: DNAL SB128.P5).

1374

Aspects of nodule function and plant development in Phaseolus vulgaris L.
Sarath, G. Webster, B.D. Geneva, N.Y.: Bean Improvement Cooperative. Annual report of the Bean Improvement Cooperative. 1987. v. 30. p. 18-19. (NAL Call No.: DNAL SB327.A1B5).

1375

sections from etiolated oat coleoptiles (Avena sativa).

Shinkle, J.R.CIWYA. Briggs, W.R. Washington:
The Institute. Year book - Carnegie Institution of Washington. Dec 1982. Dec 1982. (81st). p. 28-31. Includes references. (NAL Call No.: 500 C21).

Aspects of red light and auxin effects on

1376

Association of endogenous growth substances to premature shuck opening of pecan.
PLAAA. Chin, K.L. Young, W.A. S.I.: The Academy. The proceedings of the Louisiana Academy of Sciences. Dec 1985. v. 48. p. 1-5. Includes references. (NAL Call No.: DNAL 500 L932).

1377

Auxin- and ethylene-induced changes in the population of translatable messenger RNA in basal sections and intact soybean hypocotyl (Glycine max).

Zurfluh, L.L. Guilfoyle, T.J. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Feb 1982. v. 69 (2). p. 338-340. ill. Includes 11 ref. (NAL Call No.: 450 P692).

1378

Auxin Activity of N-malonyl-d-tryptophan (Soybean and blackberry cells, oat seedlings). Rekoslavskaya, N.I. Gamburg, K.Z. New York, N.Y.: Consultants Bureau. Doklady: botanical sciences - Akademiia nauk SSSR. July/Dec 1983. Translated from: Akademiia nauk SSSR, Doklady v. 273 (5) p.1278-1280. (511P444A). v. 271/273. p. 127-129. ill. Includes references. (NAL Call No.: 511 P444AE).

1379

Auxin and early stages of the abscission process of Citrus (sinensis) leaf explants. Jaffe, M.J. Goren, R. Chicago, University of Chicago Press. Botanical gazette. Dec 1979. v. 140 (4). p. 378-383. ill. 23 ref. (NAL Call No.: 450 B652).

1380

Auxin and fusicoccin enhancement of beta-glucan synthase in peas. An intracellular enzyme activity apparently modulated by proton extrusion.

PLPMA. Ray, P.M. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. July 1985. v. 78 (3). p. 466-472. Includes 41 references. (NAL Call No.: DNAL 450 P692).

1381

Auxin and gene regulation (Plant cell development).

Baulcombe, D.C. Kroner, P.A.; Key, J.L. New York, A.R. Liss. Levels of senetic control in development. 1981. 1981. p. 83-97. ill. Includes 2 p. references. (NAL Call No.: QH453.L4).

1382

Auxin-binding protein from coleoptile membranes of corn (Zea mays L.). I. Purification by immunological methods and characterization.

JBCHA3. Lobler, M. Klambt, D. Baltimore, Md.:
American Society of Biological Chemists. The Journal of biological chemistry. Aug 15, 1985. v. 260 (17). p. 9848-9853. ill. Includes 28 references. (NAL Call No.: DNAL 381 J824).

1383

Auxin-binding protein from coleoptile membranes of corn (Zea mays L.). II. Localization of a putative auxin receptor.

JBCHA3. Lobler, M. Klambt, D. Baltimore, Md.: American Society of Biological Chemists. The Journal of biological chemistry. Aug 15, 1985. v. 260 (17). p. 9854-9859. ill. Includes 32 references. (NAL Call No.: DNAL 381 J824).

1384

Auxin compositions of N-phenyl and N-chloro phenyl indolyl-3-alkylene amides and their use as auxin growth regulators.

Boyles, D.A. Gaines, J.R.; Haissig, B.E. Washington, D.C.: The Office. United States patent - United States Patent Dffice. Copies of USDA patents are available for a fee from the Commissioner of Patents and Trademarks, U.S. Patents and Trademarks Office, Washington, D.C. 20231.~ Includes abstract. Oct 25, 1983. (4,411,684). 1 p. Includes 1 references. (NAL Call No.: DNAL ND CALL ND. (PAT)).

1385

Auxin compositions of phenyl thioesters of indole-3-alkanoic acids and their use as auxin growth regulators.

Boyles, D.A. Gaines, J.R.; Haissig, B.E. Washington, D.C.: The Dffice. United States patent - United States Patent Dffice. Copies of USDA patents are available for a fee from the Commissioner of Patents and Trademarks, U.S. Patents and Trademarks Office, Washington, D.C. 20231.~ Includes abstract. Nov 15, 1983. (4,415,350). 1 p. Includes 1 references. (NAL Call No.: DNAL NO CALL NO. (PAT)).

1386

Auxin concentration/growth relationship for Avena coleoptile sections from seedlings grown in complete darkness (Avena sativa, oats, biphasic-dose response curves).

Shinkle, J.R. Briggs, W.R. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Feb 1984. v. 74 (2). p. 335-339. Includes references. (NAL Call No.: 450 P692).

1387

Auxin conjugation by tobacco mesophyll protoplasts. Correlations between auxin cytotoxicity under low density growth conditions and induction of conjugation processes at high density.

Caboche, M. Aranda, G.; Poll, A.M.; Huet, J.C.; Leguay, J.J. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. May 1984. v. 75 (1). p. 54-59. ill. Includes 26 references. (NAL Call No.: 450 P692).

1388

Auxin-controlled glycoprotein release into the medium of embryogenic carrot cells.
PLPHA. Satoh, S. Kamada, H.; Harada, H.; Fujii, T. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. July 1986. v. 81 (3). p. 931-933. ill. Includes 14 references. (NAL Call No.: DNAL 450 P692).

1389

Auxin-dependent ethylene biosynthesis in wheat plants infected with the agent of stem rust. SDPPAA. Chkanikov, D.I. Artemenko, E.N.; Shabanova, A.M.; Umnov, A.M. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, p. 536-541. (450 F58). May/June 1984. v. 31 (3,pt.2). p. 425-429. ill. Includes 9 references. (NAL Call No.: DNAL 450 F58AE).

1390

Auxin effect in induction of cell division and alternation of the state of chromatin (Nicotiana tabacum, tobacco).

Dmitrieva, N.N.DKBSB. Ermakov, I.P.; Matveeva, N.P.; Podlegaeva, O.M. New York: Consultants Bureau. Doklady. Botanical sciences - Akademiia nauk SSSR. Jan/June 1982. Translated from: Akademiia nauk SSSR, Doklady, v. 264 (2) p. 510-512. (511 P444A). v. 262/264. p. 45-47. 10 ref. (NAL Call No.: 511 P444AE).

1391

Auxin effect on the transmembrane potential difference of wild-type and mutant tobacco protoplasts exhibiting a differential sensitivity to auxin.

PLPHA. Ephritikhine, G. Barbier-Brygoo, H.; Muller, J.F.; Guern, J. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Apr 1987. v. 83 (4). p. 801-804. Includes references. (NAL Call No.: DNAL 450 P692).

Auxin effects on the correlative interaction among fruits in Phaseolus vulgaris L. PPGGD. Tamas, I.A. Koch, J.L.; Mazur, B.K.; Davies, P.J. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1986. (13th). p. 208-215. Includes references. (NAL Call No.: DNAL SB128.P5).

1393

Auxin increases coleoptile section sensitivity to red light (Dats).

Shinkle, J.R. Briggs, W.R. Washington, D.C.:
The Institute. Year book - Carnegie Institution of Washington. 1982/1983. v. 82. p. 37-40.
Includes references. (NAL Call No.: 500 C21).

1394

Auxin-induced changes in Avena coleoptile cell wall composition associated with elongation / by Wayne Harold Loescher. -.
Loescher, Wayne Harold, 1942-. 1972. Thesis (Ph.D.)--Iowa State University, 1972. Photocopy of typescript. Ann Arbor: University Microfilms, 1972. iii, 178 leaves; 21 cm. Bibliography: leaves 151-160. (NAL Call No.: DISS 72-19,992).

1395

Auxin-induced changes in the level of translatable ribosomal protein messenger ribonucleic acids in soybean hypocotyl (Glycine max).

Gantt, U.S.BICHA. Key, U.L. Easton: American Chemical Society. Biochemistry. Aug 16, 1983. v. 22 (17). p. 4131-4139. ill. Includes references. (NAL Call No.: 381 B523).

1396

Auxin-induced changes in the patterns of protein synthesis in soybean hypocotyl.

Zurfluh, L.L. Guilfoyle, T.J. Washington, D.C., The Academy. Proceedings of the National Academy of Sciences of the United States of America.National Academy of Sciences. Jan 1980. v. 77 (1). p. 357-361. ill. 24 ref. (NAL Call No.: 500 N21P).

1397

Auxin-induced changes in the population of translatable messenger RNA in elongating sections of soybean hypocotyl (Glycine max). Zurfluh, L.L. Guilfoyle, T.J. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Feb 1982. v. 69 (2). p. 332-337. ill. Includes 24 ref. (NAL Call No.: 450 P692).

1398

Auxin-induced deoxyribonucleic acid dependent ribonucleic acid polymerase activities in mature soybean hypocotyl.

Guilfoyle, T.J. Easton, Pa., American Chemical Society. Biochemistry. Dec 23, 1980. v. 19 (26). p. 6112-6118. ill. 34 ref. (NAL Call No.: 381 B523).

1399

Auxin-induced entry of water into isolated protoplasts (Tobacco).

Pavlenko, A.D. Zholkevich, V.N.; Butenko, R.G.; Sytnik, K.M. New York, Consultants Bureau. Doklady. Botanical sciences.Akademiia nauk SSSR. Jan/June 1978. v. 238/240. p. 27-30. ill. 7 ref. (NAL Call No.: 511 P444AE).

1400

Auxin-induced ethylene production as related to auxin metabolism in leaf discs of tobacco and sugar beet (Nicotiana glauca, Beta vulgaris).

Aharoni, N.PLPHA. Yang, S.F. Rockville:

American Society of Plant Physiologists. Plant physiology. Nov 1983. v. 73 (3). p. 598-604.

Includes references. (NAL Call No.: 450 P692).

1401

Effect of galactose.
Yamamoto, R. Masuda, Y. Rockville, Md.:
American Society of Plant Physiologists, c1984.
Structure, function, and biosynthesis of plant
cell walls: proceedings, Seventh Annual
Symposium in Botany, January 12-14, 1984,
University of California, Riverside / edited by
W.M. Dugger and Salomo. Literature review. p.
284-301. Includes 47 references. (NAL Call No.:
DNAL OK725.S95 1984).

Auxin-induced modifications of cell wall polysaccharides in oat coleoptile segments.

1402

Auxin-induced nucleic acid and protein synthesis in the soybean hypocotyl. Zurfluh, L.L. Guilfoyle, T.J. New York, A.R. Liss. Levels of senetic control in development. 1981. 1981. p. 99-118. ill. Includes 31 references. (NAL Call No.: QH453.L4).

1403

Auxin-induced regulation of protein synthesis in tobacco mesophyll protoplasts cultivated in vitro. I. Characteristics of auxin-sensitive proteins.

Meyer, Y. Aspart, L.; Chartier, Y. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Aug 1984. v. 75 (4). p. 1027-1033. ill. Includes references. (NAL Call

No.: 450 P692).

1404

Auxin-induced regulation of protein synthesis in tobacco mesophyll protoplasts cultivated in vitro. II. Time course and level of auxin control (Hormonal effects on polypeptides). Meyer, Y. Aspart, L.; Chartier, Y. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Aug 1984. v. 75 (4). p. 1034-1039. ill. Includes references. (NAL Call No.: 450 P692).

1405

Auxin levels in single half nodes of Avena fatua estimated using high performance liquid chromatography with coulometric detection.

JPGRDI. Wright, M. Doherty, P. New York, N.Y.: Springer. Journal of plant growth regulation.

1985. v. 4 (2). p. 91-100. Includes references. (NAL Call No.: DNAL QK745.J6).

1406

Auxin movement in strawberry fruit corresponds to its growth-promoting activity.

JOSHB. Southwick, S.M. Poovaiah, B.W. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Jan 1987. v. 112 (1). p. 139-142. ill. Includes 22 references. (NAL Call No.: DNAL 81 SO12).

1407

Auxin physiology in rhizomes of Agropyron repens L. / by Kathryn Frances Granger. -.
Granger, Kathryn Frances, 1944-. 1971. Thesis (Ph.D.)--University of Iowa, 1971. Photocopy.
Ann Arbor, Mich.: University Microfilms, 1972.
viii, 130 leaves; 21 cm. Bibliography: leaves 123-130. (NAL Call No.: DISS 71-30,439).

1408

Auxin receptors.

Rubery, P.H. Palo Alto, Calif., Annual Reviews Inc. Annual review of plant physiology. 1981. v. 32. p. 569-596. 114 ref. (NAL Call No.: 450 AN78).

1409

Auxin reduces the synthesis of major vacuolar proteins in tobacco mesophyl protoplast.

PLPHA. Meyer, Y. Chartier, Y.; Alibert, G. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Mar 1987. v. 83 (3). p. 713-718. ill. Includes references. (NAL Call No.: DNAL 450 P692).

1410

Auxin-regulated changes in protein phosphorylation in pea epicotyls.
BBRCA. Reddy, A.S.N. Chengappa, S.; Poovaian, B.W. Duluth, Minn.: Academic Press.
Biochemical and biophysical research communications. Apr 29, 1987. v. 144 (2). p. 944-950. Includes references. (NAL Call No.: DNAL 442.8 B5236).

1411

Auxin-regulated elongation (Plant physiology). Vanderhoef, L.N. Gaithersburg, Md., (s.n.). What's new in plant physiology. July 1981. v. 12 (7). p. 25-28. ill. 19 ref. (NAL Call No.: QK711.W4).

1412

Auxin-regulated gene expression in higher plants.
Guilfoyle, T.J. Boca Raton, Fla.: CRC Press.
Critical reviews in plant sciences. Literatur

Critical reviews in plant sciences. Literature review. 1986. v. 4 (3). p. 247-276. ill. Includes references. (NAL Call No.: DNAL QK1.C83).

1413

Auxin-regulated gene expression (Soybean hypocotyls, and maize coleoptiles).
Guilfoyle, T.J.PPGGD. Hagen, G.; Zurfluh, L.L. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 13-17. ill. Includes references. (NAL Call No.: SB128.P5).

1414

Auxin-regulated polypeptide changes at different stages of strawberry fruit development.

Veluthambi, K. Poovaiah, B.W. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. June 1984. v. 75 (2). p. 349-353. ill. Includes 24 references. (NAL Call No.: 450 P692).

1415

Auxin-regulated wall loosening and sustained growth in elongation (Soybean seedlings). Vanderhoef, L.N. Dute, R.R. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Jan 1981. v. 67 (1). p. 146-149. ill. 26 ref. (NAL Call No.: 450 P692).

Auxin regulation of a proton translocating ATPase in pea root plasma membrane vesicles. PLPHA. Gabathuler, R. Cleland, R.E. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Dec 1985. v. 79 (4). p. 1080-1085. Includes 30 references. (NAL Call No.: DNAL 450 P692).

1417

Auxin requirements of sycamore cells in suspension culture (Acer pseudoplatanus).
Moloney, M.M.PLPHA. Hall, J.F.; Robinson, G.M.; Elliott, M.C. Rockville: American Society of Plant Physiologists. Plant physiology. Apr 1983. v. 71 (4). p. 927-931. Includes references. (NAL Call No.: 450 P692).

1418

Auxin transport in Dracaena marginata stems. Saltveit, M.E. Jr.JOSHB. Fonteno, W.C. Alexandria: The Society. Journal of the American Society for Horticultural Science. Mar 1983. v. 108 (2). p. 183-186. ill. Includes references. (NAL Call No.: 81 S012).

1419

Auxin transport in intact sheets of Fraxinus americana L. / by Charles A. Hollis. -. Hollis, Charles A., 1938-. 1971. Thesis (Ph.D.)--State University College of Forestry at Syracuse University, 1971. Photocopy. Ann Arbor, Mich.: University Microfilms, 1972. iii, 101 leaves; 21 cm. Bibliography: leaves 94-101. (NAL Call No.: DISS 71-30,098).

1420

Auxin transport inhibitors. IV. Evidence of a common mode of action for a proposed class of auxin transport inhibitors: the phytotropins (Peas).

Katekar, G.F. Geissler, A.E. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Dec 1980. v. 66 (6). p. 1190-1195. ill. 33 ref. (NAL Call No.: 450 P692).

1421

Auxin uptake and the rapid auxin-induced growth in isolated sections of Helianthus annuus (Sunflowers).

Firn, R.D. Rockville: American Society of Plant Physiologists. Plant physiology. Nov 1982. v. 70 (5). p. 1568-1570. 14 ref. (NAL Call No.: 450 P692).

1422

Auxin uptake by sealed plant plasma membrane vesicles is a specific, saturable transport.

Lomax, T.L. Briggs, W.R. Washington, D.C.: The Institute. Year book - Carnegie Institution of Washington. 1982/1983. v. 82. p. 30-33.

Includes references. (NAL Call No.: 500 C21).

1423

Azido auxins. Photoaffinity labeling of auxin-binding proteins in maize coleoptile with tritiated 5-azidoindole-3-acetic acid.

Jones, A.M. Melhado, L.L.; Ho, T.H.D.; Pearce, C.J.; Leonard, N.J. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Aug 1984. v. 75 (4). p. 1111-1116. ill. Includes references. (NAL Call No.: 450 P692).

1424

Azido auxins. Photolysis in solution and covalent binding to soybean (Glycine max). Helhado, L.L. Jones, A.M.; Ho, T.H.D.; Leonard, N.J. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Feb 1984. v. 74 (2). p. 289-294. ill. Includes references. (NAL Call No.: 450 P692).

1425

Azido auxins. Quantitative binding data in maize (Zea mays, auxin analogs).

Jones, A.M. Melhado, L.L.; Ho, T.H.D.; Leonard, N.J.. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Feb 1984. v. 74 (2). p. 295-301 ill. Includes references. (NAL Call No.: 450 P692).

1426

Azido auxins: Synthesis and biological activity of fluorescent photoaffinity labeling agents (Soybean, pea, corn, tobacco).

Melhado, L.L. Jones, A.M.; Leonard, N.J.; Vanderhoef, L.N. Rockville, Md., American Society of Plant Physiologists. Plant Physiology. Aug 1981. v. 68 (2). p. 469-475. ill. 67 ref. (NAL Call No.: 450 P692).

1427

The balance of gibberellins and abscisins in tobaccos during the process of photoperiodic induction (Nicotiana sylvestris, Nicotiana tabacum).

Lozhnikova, V.N. Krekule, J.; Seidlova, F.; Bavrina, T.V.; Chailakhyan, M.Kh. New York, N.Y., Consultants Bureau. Soviet plant physiology. Mar/Apr 1982. Translated from: Fiziologiia rastenii, p. 247-252. (450 F58). v. 29 (2,pt.1). p. 185-190. ill. 24 ref. (NAL Call

No.: 450 F58AE).

1428

Barley aleurone layers secrete a nuclease in response to gibberellic acid: Purification and partial characterization of the associated ribonuclease, deoxyribonuclease, and 3'-nucleotidase activities.
PLPHA. Brown, P.H. Ho, T.H.D. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Nov 1986. v. 82 (3). p. 801-806. ill. Includes references. (NAL Call No.: DNAL

1429

Basal localization of the presumptive auxin transport carrier in pea stem cells (Pisum). Jacobs, M.SCIEA. Gilbert, S.F. Washington: American Association for the Advancement of Science. Science. June 17, 1983. v. 220 (4603). p. 1297-1300. ill. Includes references. (NAL Call No.: 470 SCI2).

1430

Benzoxazolinone, 2,4-dihydroxy-1,4-benzoxazin-3-one, and its alucoside from Acanthus mollis seeds inhibit

glucoside from Acanthus mollis seeds inhibit velvetleaf germination and growth.

JNPRDF. Wolf, R.B. Spencer, G.F.; Plattner, R.D. Cincinnati, Ohio: American Society of Pharmacognosy. Journal of natural products. Jan/Feb 1985. v. 48 (1). p. 59-63. Includes 31 references. (NAL Call No.: DNAL 442.8 L77).

1431

Binding of gibberellic and abscisic acids with plasmalemma preparation from potato tuber parenchyma (Solanum tuberosum).

Ladyzhenskaya, E.P.SOPPA. Kadyrzhanova, D.K.; Korableva, N.P.; Metlitskii, L.V. New York: Consultants Bureau. Soviet plant physiology. Mar/Apr 1983. Translated from: Fiziologiia rastenii, p. 246-252. (450 F58). v. 30 (2, pt. 1). p. 192-197. Includes references. (NAL Call No.: 450 F58AE).

1432

Binding sites for plant hormones and their possible roles in determining tissue sensitivity.

Starling, R.J. Jones, A.M.; Trewavas, A.J. Gainesville, Fla.: George Fritz. What's new in plant physiology. Oct 1984. v. 15 (10). p. 37-40. Includes 28 references. (NAL Call No.: DNAL QK711.W4).

1433

Bioassay techniques for the evaluation of plant hormones and growth regulators.

Steffens, G.L. AR-BARC. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting. Plant Growth Regulator Working Group. 1978. 1978.

Regulator Working Group; annual meeting.Plar Growth Regulator Working Group. 1978. 1978. (5th). p. 45-58. 39 ref. (NAL Call No.: SB128.P5).

1434

Biochemical mechanisms of plant hormone activity.

Jacobsen, H.J. New York, N.Y.: Macmillan Publishing Co. Handbook of plant cell culture. 1983. v. 1. p. 672-695. ill. Includes references. (NAL Call No.: DNAL SB123.H32).

1435

Biochemistry of plant coumarins.

RAPHB. Brown, S.A. New York: Plenum Press.

Recent advances in phytochemistry. Literature review. 1985. v. 20. p. 287-316. ill. Includes references. (NAL Call No.: DNAL QK865.A1R4).

1436

Biological activities of indoleacetylamino acids and their use as auxins in tissue culture (of tomatoes, tobacco and peas).
Hangarter, R.P. AR-NC. Peterson, M.D.; Good, N.E. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. May 1980. v. 65 (5). p. 761-767. ill. 30 ref. (NAL Call No.: 450 P692).

1437

Biological activity of cytokinins and gibberellins in roots and leaves in manifestation of sex in dioecious plants (Hemp, spinach).

Khryanin, V.N. Chailakhyan, M.Kh. New York, Consultants Bureau. Soviet plant physiology. Sept/Oct 1979 (pub. 1980). v. 26 (5,pt.2). p. 814-820. ill. 35 ref. (NAL Call No.: 450 F58AE).

1438

Biological effects of cytokinin antagonists 7-(pentylamino) and 7-(benzylamino)-3-methylpyrazolo(4,3-d)pyrimidines on suspension-cultured tobacco cells (Growth inhibition).

Gregorini, G. Laloue, M. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Feb 1980. v. 65 (2). p. 363-367. ill. 8 ref. (NAL Call No.: 450 P692).

Biologically active components in the cuticulae of the Nicotiana species.

PPGGD. Severson, R.F. Cutler, H.G.; Cole, P.D.; Jackson, D.M.; Sisson, V.A.; Johnson, A.W.; Herzog, G.A.; Stephenson, M.G. Lake Alfred: The Society Proceedings annual meeting - Plant Regulator Society of America. 1985. (12th). p. 175-186. Includes references. (NAL Call No.: DNAL SB128.P5).

1440

Biologically active natural products: new plant growth regulators (Cladosporin, cladosporin diacetate, pergillin, dihydropergillin).

Cutler, H.G. Springer, J.P.; Cox, R.H. Lake Alfred, Fla., The Society. Proceedings of the Plant Growth Regulator Society of America.

1981. 1981. (8th). p. 132-136. Includes 6 ref. (NAL Call No.: SB128.P5).

1441

Biosynthesis of Gibberellin precursors in shoot apices of normal and dwarf peach (Prunus persica Batsch.) and the effect of growth retardants on this pathway in root tips of pea (Pisum sativum L.) / by Anthony Wylie Walbaum.

Walbaum, Anthony Wylie, 1941-. 1969. Thesis--University of California, Davis. Photocopy of typescript. Ann Arbor: University Microfilms, 1971. iv, 78 leaves. Bibliography: leaves 71-78. (NAL Call No.: DISS 70-25,162).

1442

The biosynthesis of the gibberellin precursor ent-kaurene in cell-free extracts and the endogenous gibberellins of Japanese morning glory in relation to seed development (Pharbitis nil).

Barendse, G.W.M. Dijkstra, A.; Moore, T.C. New York: Springer. Journal of plant growth regulation. 1983. v. 2 (2). p. 165-175. Includes references. (NAL Call No.: QK745.J6).

1443

The biosynthesis of the gibberellin precursor ent-kaurene in cell-free extracts of Japanese morning glory in relation to seed and seedling development (Pharbitis nil).

Barendse, G.W.M. Moore, T.C. Lake Alfred, Fla., The Society. Proceedings of the Plant Growth Regulator Society of America. 1981. 1981. (8th). p. 124-131. ill. Includes 8 ref. (NAL Call No.: SB128.P5).

1444

Blueberry.

Eck, P. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 75-85. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

1445

Bound auxin metabolism in cultured crown-gall tissues of tobacco.

PLPHA. Vijayaraghavan, S.J. Pengelly, W.L. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Feb 1986. v. 80 (2). p. 315-321. ill. Includes 26 references. (NAL Call No.: DNAL 450 P692).

1446

Calcium-calmodulin requirements of phosphatidyl inositol turnover stimulated by auxin.

NASSD. Sandelius, A.S. Morre, D.J. New York,
N.Y.: Plenum Press. NATO advanced science institutes series: Series A: Life sciences.

Paper presented at the workshop on "Molecular and Cellular Aspects of Calcium in Plant Development," July 15-19, 1985, Edinburgh, Scotland. 1985. v. 104. p. 351-352. Includes references. (NAL Call No.: DNAL QH301.N32).

1447

Calcium dependence of rapid auxin action in maize roots.

PLPHA. Hasenstein, K.H. Evans, M.L. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. June 1986. v. 81 (2). p. 439-443. Includes 29 references. (NAL Call No.: DNAL 450 P692).

1448

Calcium involvement in plant hormone action. NASSD. Elliott, D.C. New York, N.Y.: Plenum Press. NATD advanced science institutes series: Series A: Life sciences. In the series analytic: Molecular and cellular aspects of calcium in plant development / edited by A. J. Trewavas. 1986. v. 104. p. 285-292. Includes references. (NAL Call No.: DNAL QH301.N32).

1449

Calcium involvement in plant hormone action.

NASSD. Elliott, D.C. New York, N.Y.: Plenum

Press. NATD advanced science institutes series

: Series A: Life sciences. Paper presented at

the workshop on "Molecular and Cellular Aspects

of Calcium in Plant Development," July 15-19,

1985, Edinburgh, Scotland. 1985. v. 104. p.

285-292. Includes references. (NAL Call No.:

DNAL QH301.N32).

1450

Calcium modulation of auxin-membrane interactions in plant cell elongation.

NASSD. Morre, D.J. New York, N.Y.: Plenum Press. NATO advanced science institutes series: Series A: Life sciences. Paper presented at the workshop on "Molecular and Cellular Aspects of Calcium in Plant Development," July 15-19, 1985, Edinburgh, Scotland. 1985. v. 104. p. 293-300. Includes references. (NAL Call No.: DNAL OH301.N32).

1451

Calmodulin antagonists inhibit adventitious root growth of Tradescantia.

NASSD. Muto, S. Hirosawa, T. New York, N.Y.:
Plenum Press. NATO advanced science institutes series: Series A: Life sciences. Paper presented at the workshop on "Molecular and Cellular Aspects of Calcium in Plant Development," July 15-19, 1985, Edinburgh, Scotland. 1985. v. 104. p. 405-406. Includes references. (NAL Call No.: DNAL QH301.N32).

1452

Calmodulin-binding drugs affect responses to cytokinin, auxin, and gibberellic acid (Amaranthus tricolor).
Elliott, D.C.PLPHA. Batchelor, S.M.; Cassar, R.A.; Marinos, N.G. Rockville: American Society of Plant Physiologists. Plant physiology. May 1983. v. 72 (1). p. 219-224.

Includes references. (NAL Call No.: 450 P692).

1453

Can lateral redistribution of auxin account for phototropism of maize coleoptiles.

PLPHA. Baskin, T.I. Briggs, W.R.; Iino, M. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. May 1986. v. 81 (1). p. 306-309. Includes 21 references. (NAL Call No.: DNAL 450 P692).

1454

Can liquid indolebutyric acid produce better rooting than auxin-talc mixtures? (Vegetative plant propagation, Myrica cerifera, Cupressocyparis leylandii, Ilex crenata Convexa). Bonaminio, V.P. Blazich, F.A. Chicago, Ill.: American Nurseryman Publishing Co. American

nurseryman. June 1, 1984. v. 159 (11). p. 99-102, 104. ill. (NAL Call No.: 80 AM371).

1455

Carbohydrate status in response to ion regulation of two rice varieties (Oryza sativa L.) grown in saline medium.
Rathert, G.JPNUDS. New York: Marcel Dekker. Journal of plant nutrition. 1983. v. 6 (10). p. 817-829. Includes references. (NAL Call No.: QK867.J67).

1456

Carbohydrates and organic acid in peanut seeds after treatment with a plant growth regulator. PPGGD. Ross, L.F. Chapital, D.C.; Kvien, C.S. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1986. (13th). p. 174-176. Includes references. (NAL Call No.: DNAL SB128.P5).

1457

Carbohydrates stimulate ethylene production in tobacco leaf discs. I. Interaction with auxin and the relation to auxin metabolism.

PLPHA. Meir, S. Philosoph-Hadas, S.; Epstein, E.; Aharoni, N. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. May 1985. v. 78 (1). p. 131-138. Includes 27 references. (NAL Call No.: DNAL 450 P692).

1458

Carboxyatractyloside: a compound from Xanthium strumarium and Atractylis gummifera with plant growth inhibiting properties. The possible "inhibitor A".

Cutler, H.G.LLOYA. Cole, R.J. Cincinnati: American Society of Pharmacognosy. Journal of natural products. Sept/Oct 1983. v. 46 (5). p. 609-613. ill. Includes references. (NAL Call No.: 442.8 L77).

1459

Carboxysome content of Synechococcus leopoliensis (Cyanophyta) in response to inorganic carbon (Algae, role of dissolved inorganic carbon content of growth medium in regulation, mathematical models).

Turpin, D.H. Miller, A.G.; Canvin, D.T. Fort Worth, Tex.: Phycological Society of America. Journal of phycology. June 1984. Includes statistical data. v. 20 (2). p. 249-253. ill. Includes references. (NAL Call No.: QK564.J6).

CA2+-calmodulin antagonists affect plant growth regulator-controlled plasma membrane redox in carrot cells.

Barr, R. Crane, F.L. Columbia, Mo.: The Interdisciplinary Plant Biochemistry and Physiology Program. Current topics in plant biochemistry and physiology: Proceedings of the ... Plant Biochemistry and Physiology Symposium held at the University of Missouri, Columbia. 1985. v. 4. p. 225. Includes 4 references. (NAL Call No.: DNAL QK861.P55).

1461

Cell wall pH and auxin transport velocity.
PLPHA. Hasenstein, K.H. Rayle, D. Rockville,
Md.: American Society of Plant Physiologists.
Plant physiology. Sept 1984. v. 76 (1). p.
65-67. ill. Includes 14 references. (NAL Call
No.: DNAL 450 P692).

1462

Cellular basis for dimethipin-induced loss of leaf turgor and desiccation.

JPGRDI. Metzger, J.D. Keng, J. New York, N.Y.:

Springer. Journal of plant growth regulation.

1987. v. 6 (1). p. 33-40. ill. Includes

references. (NAL Call No.: DNAL QK745.J6).

1463

Changes in chromatin during germination of isolated wheat embryos and after treatment of such embryos with gibberellin (Triticum).

Panosyan, G.A.DKBSB. Tiratsuyan, S.G.;

Vardevanyan, P.D.; Vardapetyan, R.R. New York:
Consultants Bureau. Doklady: botanical sciences - Akademiia nauk SSSR. July/Dec 1982.

Translated from: Akademiia nauk SSSR, Doklady, v. 265 (3) p. 765-768. (511 P444A). v. 265/267.
p. 71-74. Includes references. (NAL Call No.: 511 P444AE).

1464

Changes in cytokinins and gibberellin-like substances in Pinus radiata buds during lateral shoot initiation and the characterization of ribosyl zeatin and a novel ribosyl zeatin glycoside.

Taylor, J.S. Koshioka, M.; Pharis, R.P.; Sweet, G.B. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Mar 1984. v. 74 (3). p. 626-631. ill. Includes references. (NAL Call No.: 450 P692).

1465

Changes in endogenous abscicic acid, soluble sugars and proline levels during tuber dormancy in Solanum tuberosum L. (Potatoes, growth inhibition).

Coleman, W.K. King, R.R. Orono, Me.: Potato Association of America. American potato journal. Aug 1984. v. 61 (8,pt.1). p. 437-449. ill. Includes 27 references. (NAL Call No.: 75.8 P842).

1466

Changes in endogenous gibberellins and the metabolism of (3H)-GA4 after geostimulation in shoots of the oat plant (Avena sativa) (Recovery from lodging).

Pharis, R.P. Legge, R.L.; Noma, M.; Kaufman, P.B.; Ghosheh, N.S.; LaCroix, J.D.; Heller, K. Rockville, Md., American Society of Plant Physiologists. Plant physiology. May 1981. v. 67 (5). p. 892-897. ill. 26 ref. (NAL Call No.: 450 P692).

1467

Changes in functional activity of barley and wheat chloroplasts under the action of gibberellin (Hordeum vulgare, Triticum aestivum).

Pokhlebaev, S.M. New York, Allerton Press. Soviet agricultural sciences. 1981. Translated from: Vsesoiuznaia akademiia sel'skokhoziaistvennykh nauk, Doklady, p. 46-48. (20 AK1). 1981. (7). p. 70-73. Includes 10 ref. (NAL Call No.: S1.S68).

1468

Changes in indoleacetic acid, abscisic acid, gibberellins, and cytokinins during budbreak in pecan (Carya illinoensis, dormancy, inhibitors, promoters).

Wood, B.W.JOSHB. Alexandria: The Society. Journal of the American Society for Horticultural Science. Mar 1983. v. 108 (2). p. 333-338. ill. Includes references. (NAL Call No.: 81 SD12).

1469

Changes in the water potential of isolated (tobacco) protoplasts during auxin-induced admission of water into them.

Pavlenko, A.D. Zholkevich, V.N.; Sytnik, K.M.

New York, Consultants Bureau. Doklady, botanical sciences. July/Dec 1979. v. 247/249. p. 71-73. ill. 9 ref. (NAL Call No.: 511 P444AE).

1470

Changes of auxin content in pea seedlings treated with ethylene or ethylene donors. SDPPAA. Chkanikov, D.I. Mikityuk, O.D.; Makoveichuk, A.Yu.; Umnov, A.M.; Makeev, A.M. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, p. 613-616. (450 F58). July/Aug 1984 (pub.1985). v. 31 (4,pt.1). p. 477-480. ill. Includes 13 references. (NAL Call No.: DNAL 450 F58AE).

1471

Changes of auxin content in photoperiodically neutral tobacco in connection with regulation of flowering.

DKBSB. Sergeeva, L.I. Umnov, A.M.; Aksenova, N.P.; Konstantinova, T.N.; Chailakhyan, M.K. New York, N.Y.: Consultants Bureau. Doklady: botanical sciences - Akademiia nauk SSSR. Translated from: Akademiia nauk SSSR, Doklady, v. 287 (2), March 1986, p. 509-512. (511 P444A). Jan/June 1986. v. 286/288. p. 163-166. Includes references. (NAL Call No.: DNAL 511 P444AE).

1472

Changes of auxin oxidase activity in bean cuttings taking root under the influence of IAA and 2,4-D.

SOPPAA. Gus'kov, A.V. Zemskaya, V.A.; Agalarzade, G.B.; Kalibernaya, Z.B.; Chernikova, L.M. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, p. 1137-1144. (450 F58). Nov/Dec 1985 (pub. 1986). v. 32 (6, pt. 2). p. 870-875. ill. Includes 18 references. (NAL Call No.: DNAL 450 F58AE).

1473

Changes of auxin oxidase activity in Trapezond tobacco in connection with transition to flowering.

SOPPAA. Sergeeva, L.I. Podol'nyi, V.Z.; Paulet, P.; Aksenova, N.P.; Konstantinova, T.N. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, v. 34 (2), 1987, p. 329-334. (450 F58). Oct 1987. v. 34 (2,pt.2). p. 266-271. Includes references. (NAL Call No.: DNAL 450 F58AE).

1474

Changes of endogenous gibberellin-like substances with sex reversal of the apical inflorescence of corn.

Rood, S.B. Pharis, R.P.; Major, D.J. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Nov 1980. v. 66 (5). p. 793-796. ill. 26 ref. (NAL Call No.: 450 P692).

1475

Changes of gibberellin activity in seed of Tatar maple (Acer tataricum) with emergence from dormancy.

Daletskaya, T.V. New York, Consultants Bureau. Soviet plant physiology. Jan/Feb 1980. v. 27 (1,pt.2). p. 93-99. ill. 24 ref. (NAL Call No.: 450 F58AE).

1476

Changes of phytohormone activity with a shift of the flowering gradient in photoperiodically neutral Trapezond tobacco.

SOPPAA. Negretskii, V.A. Lozhnikova, V.N.; Chailakhyan, M.Kh. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, p. 1143-1148. (450 F58). Nov/Dec 1984 (pub. 1985). v. 31 (6pt.2). p. 896-901. ill. Includes 20 references. (NAL Call No.: DNAL 450 F58AE).

1477

Characteristics of growth responses in seedlings of tall and short types of corn. SOPPAA. Bagrationi, N.N. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, p. 344-349. Mar/Apr 1986. v. 33 (2,pt.2). p. 272-277. Includes references. (NAL Call No.: DNAL 450 F58AE).

1478

Characterization and localization of auxin transport sites in Cucurbita pepo membrane fractions (Plant hormone, squashes).

Lomax-Reichert, T.CIWYA. Briggs, W.R.
Washington: The Institute. Year book Carnegie Institution of Washington. Dec 1982.

Dec 1982. (81st). p. 18-21. Includes references. (NAL Call No.: 500 C21).

1479

Characterization and sequence analysis of a developmentally regulated putative cell wall protein gene isolated from soybean.

JBCHA3. Hong, J.C. Nagao, R.T.; Key, J.L. Baltimore, Md.: American Society of Biological Chemists. The Journal of biological chemistry. June 15, 1987. v. 262 (17). p. 8367-8376. ill. Includes references. (NAL Call No.: DNAL 381 J824).

Characterization of a gibberellin-insensitive dwarf wheat, D6899. Evidence for a regulatory step common to many diverse responses to gibberellins.

Ho, T.H.D. Nolan, C.; Shute, D.E. Rockville, Md., American Society of Plant Physiologists. Plant physiology. May 1981. v. 67 (5). p. 1026-1031. ill. 20 ref. (NAL Call No.: 450 P692).

1481

Characterization of root agravitropism induced by genetic, chemical, and developmental constraints.

AJBOA. Moore, R. Fondren, W.M.; Marcum, H. Baltimore, Md. : Botanical Society of America. American journal of botany. Mar 1987. v. 74 (3). p. 329-336. ill. Includes references. (NAL Call No.: DNAL 450 AM36).

1482

Characterization of SAN 9789-stimulated lettuce (Lactuca sativa) seed germination. WEESA6. Widell, K.O. Sundqvist, C.; Virgin, H.I. Champaign, Ill. : Weed Science Society of America. Weed science. Mar 1985. v. 33 (2). p. 160-164. ill. Includes 18 references. (NAL Call No.: DNAL 79.8 W41).

1483

Characterization of the alpha-amylases synthesized by aleurone layers of Himalaya barley in response to gibberellic acid (Hordeum vulgare).

Jacobsen, J.V.PLPHA. Higgins, T.J.V. Rockville : American Society of Plant Physiologists. Plant physiology. Dec 1982. v. 70 (6). p. 1647-1653. ill. 30 ref. (NAL Call No.: 450 P692).

1484

Characterization of the increased lysophospholipase activity in gibberellic acid-treated barley aleurone layers (Hordeum vulgare).

Lundgard, R.P. Baisted, D.J. Rockville, Md. : American Society of Plant Physiologists. Plant physiology. Apr 1984. v. 74 (4). p. 940-943. Includes references. (NAL Call No.: 450 P692).

1485

Characterization of vegetative growth of dwarf soybean genotypes including a gibberellin-insensitive genotype with impaired cell division.

AJBOA. Birnberg, P.R. Cordero, R.E.; Brenner, M.L. Baltimore, Md. : Botanical Society of

America. American journal of botany. June 1987. v. 74 (6). p. 868-876. Includes references. (NAL Call No.: DNAL 450 AM36).

1486

Chemical aspects of some bioregulators (Plant growth regulators, mepiquat chloride, ammonium-, hydrazinium-, sulfonium-compounds, norbornanodiazetines, triazoles, pyrimidines). Sauter, H. Washington, D.C.: The Society. ACS Symposium series - American Chemical Society. 1984. 1984. (257). p. 9-21. ill. Includes references. (NAL Call No.: QD1.A45).

1487

Chemical control of germination. Taylorson, R.B. Totowa, N.J. : Rowman & Allanheld, 1985. Agricultural chemicals of the future : invited papers presented at a symposium held May 16-19, 1983, at the Beltsville Agricultural Research Center (BARC),

Beltsville, Maryland / James L. Hilton, edit. p. 237-244. Includes 19 references. (NAL Call No.: DNAL S583.2.A374).

1488

Chemical induction of lateral shoots on young apple trees (Feathered trees, growth regulators, Ohio cultivars).

Myers, S.C. Ferree, D.C. Wooster: The Center.

Research circular - Ohio Agricultural Research and Development Center. Sept 1982. Sept 1982. (272). p. 12-15. 11 ref. (NAL Call No.: 100

1489

OH3R).

Chemical modification of environmentally sensitive plants with GA biosynthesis inhibitors in response to SO2 stress. PPGGD. Lee, E.H. Byun, J.K.; Wilding, S.J. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 152-158. Includes references. (NAL Call No.: DNAL SB128.P5).

1490

Chemical plant growth regulators: mid-south

Cathey, G.W. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting . 1980. 1980. (7th). p. 197-198. (NAL Call No.: SB128.P5).

1491

Chemicals that regulate plants.

ARNPB. Einset, J.W. Jama1ca Plain, Mass.:

Arnold Arboretum. Arnoldia. Spring 1985. v. 45
(2). p. 28-34. 111. (NAL Call No.: DNAL 451

AR6BA).

1492

Chemistry and physiology of the bound auxins. Cohen, J.D. Bandurski, R.S. Palo Alto, Calif., Annual Reviews Inc. Annual review of plant physiology. 1982. Literature review. v. 33. p. 403-430. Includes 192 ref. (NAL Call No.: 450 AN78).

1493

The chemistry and plant growth regulating activity of 2,6-dinitroanilines / by Randall Clark Hall. -.

Hall, Randall Clark, 1946-. 1971. Thesis (Ph.D.)--Texas A&M University, 1971. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. xili, 247 leaves; 21 cm. (NAL Call No.: DISS 71-24,676).

1494

Cherry fruit growth: localization of indoleacetic acid oxidase and inhibitors in the seed (Prunus cerasus).

Valpuesta, V.JOSHB. Bukovac, M.J. Alexandria: The Society. Journal of the American Society for Horticultural Science. May 1983. v. 108 (3). p. 457-459. ill. Includes references. (NAL Call No.: 81 SO12).

1495

Chlorflurenol (plant growth regulator) effects on absorption and translocation of dicamba (herbicide) in Canada thistle (Cirsium arvense).

Baradari, M.R. Haderlie, L.C.; Wilson, R.G. Champaign, Ill., Weed Science Society of America. Weed science. Mar 1980. v. 28 (2). p. 197-200. ill. 7 ref. (NAL Call No.: 79.8 W41).

1496

Chlormequat-induced early flowering of hybrid geranium: the influence of gibberellic acid. HUHSA. Armitage, A.M. Alexandria, Va.: American Society for Horticultural Science. HortScience. Feb 1986. v. 21 (1, section 1). p. 116-118. Includes references. (NAL Call No.: DNAL SB1.H6).

1497

Chlorophyll inhibition of lipoxygenase in growing pea plants.

Cohen, B.S. Grossman, S.; Pinsky, A.; Klein, B.P. Washington, D.C.: American Chemical Society. Journal of agricultural and food chemistry. May/June 1984. v. 32 (3). p. 516-519. Includes references. (NAL Call No.: 381 J8223).

1498

Chlorsulfuron inhibition of cell cycle progression and the recovery of Gi arrested cells by Ile and Val.

JPGRDI. Robbins, J. Rost, T.L. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 6 (2). p. 67-74. Includes references. (NAL Call No.: DNAL QK745.J6).

1499

Citrus tissue culture: auxins in relation to abscission in excised pistils (Picloram, 4-chlorophenoxyacetic acid, 3,5,6-trichloropyridine-2-oxyacetic acid, chemicals).

Einset, J.W. Lyon, J.L.; Sipes, D.L. Rockville, Md., American Society of Plant Physiologists. Plant physiology. June 1981. v. 67 (6). p. 1109-1112. ill. 11 ref. (NAL Call No.: 450 P692).

1500

Co-purification of pea and bean leaf soluble auxin-binding proteins with ribulose-1,5-bisphosphate carboxylase.
Wardrop, A.J. Polya, G.M. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. July 1980. v. 66 (1). p. 105-111. ill. 37 ref. (NAL Call No.: 450 P692).

1501

Cold hardiness in citrus.
Yelenosky, G. Westport, Conn. : Av1.
Horticultural reviews. Literature review. 1985.
v. 7. p. 201-238. 111. Includes references.
(NAL Call No.: DNAL SB317.5.H6).

1502

Cold hardiness, rest, and growth of peach trees as influenced by paclobutrazol.

PPGGD. Walser, R.H. Davis, T.D. Lake Alfred:
The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1986.

(13th). p. 177-181. Includes references. (NAL Call No.: DNAL SB128.P5).

Comparative effects of gibberellic acid and N6-benzyladenine on dry matter partitioning and osmotic and water potentials in seedling organs of dwarf watermelon.

Zack, C.D. Loy, J.B. New York, N.Y.: Springer. Journal of plant growth regulation. 1984. v. 3 (1). p. 65-73. ill. Includes references. (NAL Call No.: QK745.J6).

1504

Comparative effects of substituted pyrimidines on growth and gibberellin biosynthesis in Gibberella fujikuroi (Fungi).

Coolbaugh, R.C. Heil, D.R.; West, C.A.
Rockville, Md., American Society of Plant
Physiologists. Plant physiology. Mar 1982. v.
69 (3). p. 712-716. Includes 26 ref. (NAL Call
No.: 450 P692).

1505

Comparative investigations on the metabolism of 2-(2,4-dichlorophenoxy) isobutyric acid in plants and cell suspension cultures of Lycopersicon esculentum.

PLPHA. Schneider, B. Schutte, H.R.; Tewes, A. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Dec 1984. v. 76 (4). p. 989-992. Includes 19 references. (NAL Call No.: DNAL 450 P692).

1506

Comparison of IAA-induced and low temperature-induced GA3 responsiveness and alpha-amylase production by GA3 insensitive dwarf wheat aleurone.

PLPHA. Singh, S.P. Paleg, L.G. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Nov 1986. v. 82 (3). p. 685-687. Includes references. (NAL Call No.: DNAL 450 P692).

1507

Comparison of patterns of inhibition of root growth by complex palladium and platinum compounds.

BIBUDZ. Bystrova, E.I. Zakharova, I.A.; Ivanov, V.B.; Ivanova, N.A. New York, N.Y.: Consultants Bureau. Biology bulletin of the Academy of Sciences of the USSR. Translated from: Akademiia nauk SSSR, Izvestiia, Seriia biologicheskaia (6), 1986, p. 884-888. (511 SA2B). Sept 1987. v. 13 (6). p. 542-546. Includes references. (NAL Call No.: DNAL QH301.A43).

1508

Comparison of the growth promoting activities and toxicities of various auxin analogs on cells derived from wild type and a nonrooting mutant of tobacco.

PLPHA. Caboche, M. Muller, J.F.; Chanut, F.; Aranda, G.; Cirakoglu, S. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Apr 1987. v. 83 (4). p. 795-800. ill. Includes references. (NAL Call No.: DNAL 450 P692).

1509

Comparison of the levels of six endogenous gibberellins in roots and shoots of spanish in relation to photoperiod.

Metzger, J.D. Zeevaart, J.A.D. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Oct 1980. v. 66 (4). p. 679-683. ill. 21 ref. (NAL Call No.: 450 P692).

1510

Competition for in vitro 13H gibberellin A4 binding in cucumber by gibberellins and their derivatives.

PLPHA. Yalpani, N. Srivastava, L.M. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Dec 1985. v. 79 (4). p. 963-967. Includes 13 references. (NAL Call No.: DNAL 450 P692).

1511

Competition of gibberellin and riboflavin in rice metabolism.

Aleshin, E.P. Aleshin, N.E.; Avakyan, E.R. New York, Allerton. Soviet agricultural sciences. 1980. Translated from; Vsesoiuznaia akademiia sel'skokhoziaistvennykh nauk, Doklady, p. 2-4. (20 AK1). 1980. (10). p. 1-3. Includes 8 ref. (NAL Call No.: \$1.568).

1512

Conductivity tests to screen fall-applied growth regulators to induce cold hardiness in young 'Delicious' apple trees.

Raese, J.T.JOSHB. Alexandria: The Society.
Journal of the American Society for Horticultural Science. Mar 1983. v. 108 (2), p.

Horticultural Science. Mar 1983. v. 108 (2). p. 172-176. Includes references. (NAL Call No.: 81 S012).

1513

Content of free and bound gibberellins and polyamines in pea root meristem after cadmium treatment at different phases of the first cell cycle.

SOPPAA. Mel'nichuk, Yu.P. Sobolev, A.S.; Kalinin, F.L. New York, N.Y.: Consultants

Bureau. Soviet plant physiology. Translated from: Fiziologiya rastenii, p. 502-508. (450 F58). May/June 1984. v. 31 (3,pt.1). p. 393-399. ill. Includes 19 references. (NAL Call No.: DNAL 450 F58AE).

1514

Content of natural auxins and growth inhibitors in cotton seedlings of different ages.

Ibragimov, A.P. Saidova, S.A. New York,

Allerton Press. Soviet agriculture sciences.

1978. 1978. (11). p. 18-19. ill. 3 ref. (NAL Call No.: \$1.568).

1515

Contributions of USDA scientists to the chemistry and biochemistry of steroids and other isopentenoids.

Thompson, M.J. New York: M. Dekker, c1984. Isopentenoids in plants: biochemistry and function / edited by W. David Nes, Glenn Fuller, Lee-Shin Tsai. Presented at the "Symposium on the Biochemistry and Function of Isopentenoids in Plants," March 22-24, 1982, held at the USDA Western Regional Research Center, Berkeley, California.~ Literature review. p. 3-27. ill. Includes 87 references. (NAL Call No.: DNAL QK898.176176).

1516

Control by ethylene of arginine decarboxylase activity in pea seedlings and its implication for hormonal regulation of plant growth.
PLPHA. Apelbaum, A. Goldlust, A.; Icekson, I. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Nov 1985. v. 79 (3). p. 635-640. Includes 30 references. (NAL Call No.: DNAL 450 P692).

1517

Control of alpha-amylase mRNA accumulation by gibberellic acid and calcium in barley aleurone layers.

PLPHA. Deikman, J. Jones, R.L. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. May 1985. v. 78 (1). p. 192-198. ill. Includes 31 references. (NAL Call No.: DNAL 450 P692).

1518

Control of development in hepatics (Growth regulators).

Maravolo, N.C. Bronx, The Club. Bulletin of the Torrey Botanical Club. July/Sept 1980. v. 107 (3). p. 308-324. ill. Bibliography p. 321-324. (NAL Call No.: 451 T63B).

1519

The control of lateral root development in cultured pea seedlings. I. The role of seedling organs and plant growth regulators.

BOGAA. Hinchee, M.A.W. Rost, T.L. Chicago, Ill.: University of Chicago Press. Botanical gazette. June 1986. v. 147 (2). p. 137-147.
ill. Includes references. (NAL Call No.: DNAL 450 B652).

1520

Control of protein synthesis in barley aleurone layers by the plant hormones gibberellic acid and abscisic acid.

Mozer, T.J. Cambridge, Mass., MIT Press. Cell. June 1980. v. 20 (2). p. 479-485. ill. 15 ref. (NAL Call No.: QH573.C42).

1521

Control of sweet cherry ripening with pre-harvest treatments of gibberellins and cytokinin.

Poovaiah, B.W. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting.Plant Growth Regulator Working Group. 1978. 1978. (5th). p. 215-217. ill. 8 ref. (NAL Call No.: SB128.P5).

1522

Controlling turf with Embark (diethanolamine salt of

(N-(2,4-dimethyl-5(((trifluromethyl)-sulfonyl) amino) phenyl) acetamide, chemical growth regulators).

Hield, H. Hemstreet, S.; Younger, V.B.; Gibeault, V.A. Elm Grove, Wis., Brantwood Publications. Landscape industry. July/Aug 1980. v. 25 (5). p. 40-41. ill. (NAL Call No.: 98.8 L232).

1523

Coordinate expression of ribosomal protein mRNAs following auxin treatment of soybean hypocotyls.

JBCHA3. Gantt, J.S. Key, J.L. Baltimore, Md.: American Society of Biological Chemists. The Journal of biological chemistry. May 25, 1985. v. 260 (10). p. 6175-6181. ill. Includes 56 references. (NAL Call No.: DNAL 381 J824).

1524

Corrected structure of the reaction product of gibberellin A3 with acetic anhydride and zinc and its crystalline structure. Rare case of the Diels-Alder reaction.

Druganov, A.G.CHNCA. Gatilov, Yu.V.; Raldugin, V.A. New York: Consultants Bureau. Chemistry of natural compounds. May/June 1982. Translated

from: Khimiia prirodnykh soedinenii, p. 359-364. (QD241.K45). v. 18 (3). p. 331-335. ill. Includes references. (NAL Call No.: QD241.K453).

1525

Correlation between the lipid composition and the responsiveness of Avena sativa stem segments to gibberellic acid (Oats). Jusaitis, M. Paleg, L.G.; Aspinall, D. Rockville: American Society of Plant Physiologists. Plant physiology. Nov 1982. v. 70 (5). p. 1486-1494. 17 ref. (NAL Call No.: 450 P692).

1526

Correlation of in vivo and in vitro auxin transport in developing Cucurbita pepo hypocotyls (Squashes).

Shinkle, J.R.CIWYA. Lomax-Reichert, T.; Hertel, R.; Briggs, W.R. Washington: The Institute. Year book - Carnegie Institution of Washington. Dec 1982. Dec 1982. (81st). p. 21-23. Includes references. (NAL Call No.: 500 C21).

1527

Correlative bud inhibition and growth habit of the strawberry as influenced by application of gibberellic acid, cytokinin, and chilling during short daylength.

JOSHB. Braun, J.W. Kender, W.J. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. 1985. v. 110 (1). p. 28-34. Includes references. (NAL Call No.: DNAL 81 SD12).

1528

Correlative inhibition of axillary buds in apple nursery trees in relation to node position, defoliation, and promalin application.

JOSHB. Theron, K.I. Jacobs, G.; Strydom, D.K. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Sept 1987. v. 112 (5). p. 732-734. ill. Includes references. (NAL Call No.: DNAL 81 SD12).

1529

Cotton fruiting modification with mepiquat chloride.

AGJDAT. Kerby, T.A. Hake, K.; Keeley, M. Madison, Wis.: American Society of Agronomy. Agronomy journal. Sept/Oct 1986. v. 78 (5). p. 907-912. Includes references. (NAL Call No.: DNAL 4 AM34P).

1530

Cotton organs as biological tests for determination of auxins (Gossypium hirsutum). Lev, S.V. Umarov, A.A.; Turetskaya, R.Kh. New York, Consultants Bureau. Soviet plant physiology. July/Aug 1981 (pub. 1982). Translated from: Fiziologiia rastenii, p. 818-824. (450 F58). v. 28 (4,pt.2). p. 600-605. ill. Includes 7 ref. (NAL Call No.: 450 F58AE).

1531

Cotton organs as biological tests for determination of gibberellic acid (Gossypium hirsutum).

Lev, S.V. Umarov, A.A.; Kefeli, V.I. New York, Consultants Bureau. Soviet plant physiology. Sept/Oct 1981 (pub. 1982). Translated from: Fiziologiia rastenii, p. 926-932. (450 F58). v. 28 (5,pt.1). p. 671-677. ill. Includes 6 ref. (NAL Call No.: 450 F58AE).

1532

Cotton shoot tip culture.

BCOPB. Renfroe, M.H. Smith, R.H. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. Paper presented at the "Beltwide Cotton Production Research Conferences," January 4-9, 1986, Las Vegas, Nevada. 1986. p. 78-79. Includes 5 references. (NAL Call No.: DNAL SB249.N6).

1533

Could phytoalexin elicitors operate by a crosslinking mechanism?.

Saxton, M.J. Breidenbach; R.W. Rockville, Md.: American Society of Plant Physiologists, c1984. Structure, function, and biosynthesis of plant cell walls: proceedings, Seventh Annual Symposium in Botany, January 12-14, 1984, University of California, Riverside / edited by W.M. Dugger and Salomo. Literature review. p. 477-482. Includes 23 references. (NAL Call No.: DNAL OK725.S95 1984).

1534

Crop variety response to exogenous growth regulators: I. Suppression of root growth by 2,4-dichlorophenoxyacetic acid and o-isopropyl n-phenylocarbamate / by James Henry Williams.

williams, James Henry. (Ames) Iowa State College 1950. Thesis (M.S.)--Iowa State College. 76 leaves: ill.; 30 cm. Bibliography: leaves 58-61. (NAL Call No.: QK746.W5).

1535

Crop water deficits: a decade of progress.

ADAGA. Turner, N.C. Orlando, Fla.: Academic
Press. Advances in agronomy. Literature review.
1986. v. 39. p. 1-51. Includes references. (NAL
Call No.: DNAL 30 AD9).

1536

Cytokinin activity of products of thermophilic methane fermentation.

APBMAC. Podlepa, E.M. Mikhlin, E.D. New York, N.Y.: Consultants Bureau. Applied biochemistry and microbiology. Translated from: Prikladnaia biokhimiia i mikrobiologiia, p. 793-797. (385 P93). Nov/Dec 1984 (pub. 1985). v. 20 (6). p. 651-654. Includes 20 references. (NAL Call No.: DNAL QH345.A1P73).

1537

Cytokinin participation in regulation of potassium ion activity in root epidermal cells (Trianea bogotensis, effect of kinetin on membrane potential, growth of root epidermal cells).

Abutalybov, M.G.SOPPA. Akhundova, T.S. New York: Consultants Bureau. Soviet plant physiology. May/June 1982. Translated from: Fiziologiia rastenii, p. 508-516. (450 F58). v. 29 (3,pt.2). p. 395-402. 12 ref. (NAL Call No.: 450 F58AE).

1538

Date.

Reuveni, O. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 119-144. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

1539

Decline in phytotoxicity of benzyl isothiocyanate formulated as granules.
WEESA6. Dale, J.E. Champaign, Ill.: Weed Science Society of America. Weed science. Mar 1986. v. 34 (2). p. 325-327. Includes 8 references. (NAL Call No.: DNAL 79.8 W41).

1540

Decomposition and metabolism of the ethylene-releasing compound CGA-15281 in peach orchard soils (Prunus persica, plant growth regulator).

Kays, S.J.JOSHB. Arrendale, R.F.; Seeley, S.D.; Couvillon, G.A. Alexandria: The Society. Journal of the American Society for Horticultural Science. July 1983. v. 108 (4). p. 661-665. ill. Includes references. (NAL Call No.: 81 S012).

1541

Demonstration of auxin binding to strawberry fruit membranes.

Narayanan, K.R. Mudge, K.W.; Poovaiah, B.W. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Dec 1981. v. 68 (6). p. 1289-1293. 33 ref. (NAL Call No.: 450 P692).

1542

Detecting endogenous growth regulators on the sarcotesta, sclerotesta, endosperm, and embryo by paper chromatography on fresh and old seeds of two papaya varieties.

Reyes, M.N. PR. Perez, A.; Cuevas, J. Rio Piedras, The Station. The Journal of agriculture of the University of Puerto Rico.Puerto Rico. Agricultural Experiment Station. Apr 1980. v. 64 (2). p. 164-172. ill. 21 ref. (NAL Call No.: 8 P832J).

1543

Determinants of yield of secondary products in plant tissue cultures.

ABTRA. Collin, H.A. Orlando, Fla.: Academic Press. Advances in botanical research. Literature review. 1987. v. 13. p. 145-187. Includes references. (NAL Call No.: DNAL 450 AD92).

1544

Determination of retardant residues (growth regulators) in potato tubers.

Postnikov, A.N. Stepenev, V.I.; Medyntsev, I.P.; Tuchkov, V.P. New York, Allerton. Soviet agricultural sciences. 1980. Translated from: Vsesoiuznaia akademiia sel'skokhoziaistvennykh nauk, Doklady, p. 20-21. (20 AK1). 1980. (6). p. 27-29. 11 ref. (NAL Call No.: S1.S68).

1545

Determination of seasonal levels of auxin and cytokinins in Begonia X masoniana Irmsch 'Iron Cross' leaves.

PPGGD. Campbell, R.W. Bakir, M.A. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 194-202. Includes references. (NAL Call No.: DNAL SB128.P5).

1546

Determination of the permeability of carrot root cells to certain herbicides and plant growth regulators (Daucus Carota).

Zhirmunskaya, N.M.SOPPA. Shapovalov, A.A.;

Ovsyannikova, T.V. New York: Consultants

Bureau. Soviet plant physiology. Nov/Dec 1982

(pub. 1983). Translated from: Fiziologiia

rastenii, p. 1176-1181. (450 F58). v. 29 (6,pt.2). p. 905-909. Includes references. (NAL Call No.: 450 F58AE).

1547

Deuterium oxide interactions with: a) gibberellic acid response expression; and b) mean June temperature at collection site, in mint tissue culture.

Daley, L.S. Columbia, Mo.: The Interdisciplinary Plant Biochemistry and Physiology Program. Current topics in plant biochemistry and physiology: Proceedings of the ... Plant Biochemistry and Physiology Symposium held at the University of Missouri, Columbia. 1985. v. 4. p. 230. (NAL Call No.: DNAL QK861.P55).

1548

Differences in endogenous levels of gibberellin-like substances in nodules of Phaseolus lunatus L. plants inoculated with two Rhizobium strains.

Evensen, K.B. Blevins, D.G. Rockville, Md., American Society of Plant Physiologists. Plant physiology. July 1981. v. 68 (1). p. 195-198. ill. 25 ref. (NAL Call No.: 450 P692).

1549

Differential compartmentation of gibberellin A1 and its metabolites in vacuoles of cowpea and barley leaves.

Garcia-Martinez, J.L. Ohlrogge, J.B.; Rappaport, L. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Oct 1981. v. 68 (4). p. 865-867. 12 ref. (NAL Call No.: 450 P692).

1550

Differentiation of vascular tissues.

ARPPA. Aloni, R. Palo Alto: s.n. . Annual review of plant physiology. Literature review. 1987. v. 38. p. 179-204. Includes references. (NAL Call No.: DNAL 450 AN78).

1551

Dihydropergillin: a fungal metabolite with moderate plant growth inhibiting properties from Aspergillus ustus.

Cutler, H.G. Crumley, F.G.; Springer, J.P.; Cox, R.H. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. Sept/Oct 1981. v. 29 (5). p. 981-983. ill. 10 ref. (NAL Call No.: 381 J8223).

1552

Diurnal leaf turgor regulation of field-grown potatoes.

Yoder, P.G. Laber, L.J.; Grant, W.J.; Bennit, G.R. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Apr 1981. Abstract only. v. 67 (4). p. 58. (NAL Call No.: 450 P692).

1553

Dormancy and frost resistance of apple during girdling-induced disturbance of basepital phytohormone and sugar outflow.

SOPPAA. Kuzina, G.V. Khvalin, N.N.; Karnikova, L.D.; Kalinina, G.A.; Trunova, T.I. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, v. 34 (2), 1987, p. 356-364. (450 F58). Oct 1987. v. 34 (2,pt.2). p. 287-294. ill. Includes references. (NAL Call No.: DNAL 450 F58AE).

1554

Dormancy, growth inhibition, and tuberization of nutsedge (Cyperus rotundus L.) as affected by photoperiods / by Gideon Berger. -.
Berger, Gideon, 1934-. 1966. Thesis (Ph.D.)--University of California, Riverside, 1966. Photocopy. Ann Arbor, Mich.: University Microfilms International, 1977. xi, 110 leaves: tables; 21 cm. Bibliography: p. 97-110. (NAL Call No.: DISS 67-5,841).

1555

Dormant pruning influence on auxin, gibberellin, and cytokinin levels in apple trees.

Grochowska, M.J. Karaszewska, A.; Jankowska, B.; Maksymiuk, J.; Williams, M.X. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. May 1984. v. 109 (3). p. 312-318. ill. Includes references. (NAL Call No.: 81 SD12).

1556

Dynamics of activity of auxins, gibberellins, and natural growth inhibitors during ontogenesis of tall and short corn (Maize). Bagrationi, N.N. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Jan/Feb 1984. Translated from: Fiziologiia rastenii, p. 27-31. (450 F58). v. 31 (1,pt.1). p. 19-23. ill. Includes references. (NAL Call No.: 450 F58AE).

1557

Early auxin-regulated polyadenylylated mRNA sequences in pea stem tissue.
Theologis, A. Ray, P.M. Washington, D.C., The Academy. Proceedings of the National Academy of Sciences of the United States of America. Jan 1982. v. 79 (2). p. 418-421. ill. 40 ref. (NAL Call No.: 500 N21P).

1558

Early events in geotropism of seedling shoots.

ARPPA. Pickard, B.G. Palo Alto: s.n.. Annual review of plant physiology. Literature review.

1985. v. 36. p. 55-75. Includes 77 references.

(NAL Call No.: DNAL 450 AN78).

1559

Effect of acid treatment of plant cuticles on sorption of selected auxins.
PLPHA. Shafer, W.E. Bukovac, M.J. Rockville, Md.: American Society of Plant Physiologists.
Plant physiology. Mar 1987. v. 83 (3). p. 652-656. Includes references. (NAL Call No.: DNAL 450 P692).

1560

Effect of age on hormonal regulation of flowering in tobacco plants (Nicotiana sylvestris).

DKBSB. Zhivukhina, E.A. Aksenova, N.P.;
Bavrina, T.V.; Konstantinova, T.N.;
Chailakhyan, M.Kh. New York, N.Y.: Consultants Bureau. Doklady: botanical sciences - Akademiia nauk SSSR. Translated from: Akademiia nauk SSSR, Doklady, v. 275 (1) p. 252-256. (511 P44A). Jan/June 1984. v. 274/276. p. 37-41. ill. Includes 11 references. (NAL Call No.: DNAL 511 P444AE).

1561

The effect of algal inhibitors on higher plant tissues : completion report / by Paul Kugrens.

Kugrens, Paul. Fort Collins, Colo. Colorado Water Research Institute, Colorado State University 1980. July 1980 ~Submitted to Office of Water Research and Technology, U.S. Dept. of the Interior ~PB81-102998 ~OWRT Project no. A-031-COLO. 26, (4) p.: ill; 28 cm. --. Bibliography: p. 17-19. (NAL Call No.: QK565.K8).

1562

carbon-14-labeled assimilate and abscisic acid in soybean. CRPSAY. Spollen, W.G. Wiebold, W.J.; Glenn, S. Madison, Wis.: Crop Science Society of America. Crop science. Nov/Dec 1986. v. 26 (6). p. 1216-1219. Includes references. (NAL Call No.: DNAL 64.8 C883).

Effect of altered intraraceme competition on

1563

Effect of ammonium on hormonal and substrate induction of nitrate reductase on isolated corn cockle embryos.

SOPPAA. Kuznetsov, V.V. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, p. 517-524. (450 F58). May/June 1984. v. 31 (3,pt.2). p. 408-414. ill. Includes 23 references. (NAL Call No.: DNAL 450 F58AE).

1564

Effect of an exogenous auxin and cytokinin on Riccia (duplex, Riccia rhenana, Hepaticae). Selkirk, P.M. St. Louis, Mo., American Bryological and Lichenological Society. The Bryologist. Spring 1980. v. 83 (1). p. 67-71. ill. 7 ref. (NAL Call No.: 450 B84).

1565

Effect of atrinal, BL-2511 and RSW 0411 applied on yarrow plants at different levels of fertilization.

PPGGD. Al-Badawy, A.A. Abdalla, N.M. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1984. (11th). p. 37-44. Includes references. (NAL Call No.: DNAL SB128.P5).

1566

Effect of auxin on acropetal auxin transport in roots of corn.

Feldman, L.J. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Feb 1981. v. 67 (2). p. 278-281. ill. 16 ref. (NAL

1567

Call No.: 450 P692).

Effect of auxin on auxin oxidase activity in bean stem and leaf cuttings during the process of rhizogenesis.

Gus'kov, A.V. Turetskaya, R.Kh.; Grin, N.Ya.; Kefeli, V.I. New York, Consultants Bureau. Soviet plant physiology. May/June 1980. v. 27 (3,pt.2). p. 431-435. ill. 8 ref. (NAL Call No.: 450 F58AE).

The effect of auxin on the polyadenylated RNA of soybean hypocotyls.

Baulcombe, D. Giorgini, J.; Key, J.L. New York, Plenum Press. NATD advanced study institutes series. Series A. Life sciences. 1980. v. 29. p. 175-185. ill. 23 ref. (NAL Call No.: QH301.N32).

1569

Effect of auxin on the rate of synthesis and accumulation of protein and nucleic acids on a soy cell culture.

Enikeev, A.G. New York, N.Y.: Allerton Press. Soviet agricultural sciences. Translated from: Vsesoiuznaia akademiia sel'skokhoziaistvennykh nauk, Doklady, (11), 1985, p. 44-46. (20 AK1). 1985. (11). p. 71-74. Includes references. (NAL Call No.: DNAL S1.S68).

1570

Effect of BA + GA4+7, BA, and daminozide on growth and lateral shoot development in peach. JOSHB. Elkner, T.E. Coston, D.C. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. July 1986. v. 111 (4). p. 520-524. Includes references. (NAL Call No.: DNAL 81 SD12).

1571

The effect of BA and GA3 on patch budding success of Persian walnut seedlings.
Pontikis, C.A. Papalexandris, C.X.;
Aristeridou, M. Boulder, Colo.: International Plant Propagators' Society. The Plant propagator. Mar 1985. v. 31 (1). p. 13-14.
Includes references. (NAL Call No.: DNAL 81 P692).

1572

Effect of BA (6-benzylamino purine) and GA (gibberellic acid) on fruit drop of citrus. Wang, D. Alexandria, Va., American Society for Horticultural Science. HortScience. Oct 1981. v. 16 (5). p. 657-659. ill. 11 ref. (NAL Call No.: SB1.H6).

1573

Effect of calmodulin antagonists on auxin-induced elongation.

PLPHA. Ragnothama, K.G. Mizrahi, Y.; Poovaiah, B.W. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Sept 1985. v. 79 (1). p. 28-33. Includes 30 references. (NAL Call No.: DNAL 450 P692).

1574

Effect of cultural practices and plant growth regulator applications on bloom delay of peach, Prunus persica (L.) Batsch / by Bobby Donald Reeder. -.

Reeder, Bobby Donald, 1946-. 1977. Thesis (Ph.D.)--Texas A & M University, 1977. Photocopy. Ann Arbor, Mich.: University Microfilms International, 1979. ix, 58 leaves: ill.; 21 cm. Bibliography: leaves 44-47. (NAL Call No.: DISS 77-20,409).

1575

Effect of daminozide, chlormequat chloride and ethephon on tanier (Xanthosoma caracu Koch & Bouche) yield and yield components (Important root crop in Puerto Rico, growth regulators, cormel production).

Beale, A.J. Green, V.E. Jr. Rio Piedras, University of Puerto Rico, Agricultural Experiment Station. The Journal of agriculture of the University of Puerto Rico. Apr 1982. v. 66 (2). p. 109-114. 9 ref. (NAL Call No.: 8 P832J).

1576

Effect of ethephon, gibberellic acid, and maleic hydrazide on vegetative growth, flowering, and fruiting of curbitaceous crops. JOSHB. Arora, S.K. Pandita, M.L.; Partap, P.S.; Sidhu, A.S. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. May 1985. v. 110 (3). p. 442-445. Includes 15 references. (NAL Call No.: DNAL 81 SD12).

1577

Effect of ethylene on the gibberellic acid-enhanced synthesis and release of amylase by isolated barley aleurone layers (Hordeum vulgare).

Eastwell, K.C. Spencer, M.S. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Mar 1982. v. 69 (3). p. 557-562. ill. Includes 26 ref. (NAL Call No.: 450 P692).

1578

Effect of Eucalyptus (rupicola) growth regulators on the water loss from (mung bean) plant leaves.

Paton, D.M. Dhawan, A.K.; Willing, R.R. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Aug 1980. v. 66 (2). p. 254-256. ill. 13 ref. (NAL Call No.: 450 P692).

1579

Effect of fertilizer, paclobutrazol, and chlormequat on strawberry.

JOSHB. McArthur, D.A.J. Eaton, G.W. Alexandria, Va.: The Society. Journal of the American

Va.: The Society. Journal of the American Society for Horticultural Science. Mar 1987. v. 112 (3). p. 241-246. Includes references. (NAL Call No.: DNAL 81 SD12).

1580

The effect of GA3 (gibberellic acid) application on flowering and seed production in onion.

Naamni, F. Rabinowitch, H.D.; Kedar, N. Mount Vernon, Va., The Society. Journal of the American Society for Horticultural Science. American Society for Horticultural Science. Mar 1980. v. 105 (2). p. 164-167. ill. 15 ref. (NAL Call No.: 81 SO12).

1581

Effect of GA4+7 + BA tank-mixed with fungicides on 'Delicious' apples.
HJHSA. Mullinix, M.K. Hibbard, A.D.; Hemphill,

HUHSA. Mullinix, M.K. Hibbard, A.D.; Hemphill, D.D. Alexandria, Va.: American Society for Horticultural Science. HortScience. Feb 1985. v. 20 (1). p. 76-77. (NAL Call No.: DNAL SB1.H6).

1582

Effect of gibberellic acid and seed rates on pepper seed germination in aerated water columns (Capsicum annuum).

Sosa-Coronel, J. Motes, J.E. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Mar 1982. v. 107 (2). p. 290-295. ill. Includes 14 ref. (NAL Call No.: 81 SO12).

1583

Effect of gibberellic acid on photosynthesis and leaf characteristics of tall fescue. Poskuta, J.W. Nelson, C.J.; Coutts, J.H.; Vassey, T.L. Columbia, Mo.: The Interdisciplinary Plant Biochemistry and Physiology Program. Current topics in plant biochemistry and physiology: Proceedings of the ... Plant Biochemistry and Physiology Symposium held at the University of Missouri, Columbia. 1984. v. 3. p. 174. Includes references. (NAL Call No.: DNAL QK861.P55).

1584

Effect of gibberellic acid on plant height, seed weight and germination of Kentucky bluegrass (Poa pratensis).

Phaneendranath, B.R. Willemsen, R.W. (s.l.), The Association. The News letter of the Association of Official Seed Analysts. Feb 1981. v. 55 (1). p. 44-51. 11 ref. (NAL Call No.: 61.9 AS7N).

1585

Effect of gibberellic acid on silica content and distribution in sugarcane.

Kaufman, P.B. Ghosheh, N.S.; Lee, M.; Carlson, T.J.; Jones, J.D.; Rigot, W.; Bigelow, W.C.; Kraus, S.; Moore, P.H. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Aug 1981. v. 68 (2). p. 314-317. 19 ref. (NAL Call No.: 450 P692).

1586

Effect of gibberellic acid on stalk growth of maleic hydrazide-treated flue-cured tobacco plants.

PPGGD. Seltmann, H. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1986. (13th). p. 162-164. Includes references. (NAL Call No.: DNAL SB128.P5).

1587

Effect of gibberellin and 6-benzylaminopurine on the yield of seeds and dry mass in red clover (Trifolium pratense).

Belonogov, D.E. Kaliniskaya, T.A.; Likholat, T.V. New York: Consultants Bureau. Soviet plant physiology. July/Aug 1984 (pub. 1984). Translated from: Fiziologiia rastenii, p. 724-730. (450 F58). v. 30 (4,pt.2). p. 561-566. Includes references. (NAL Call No.: 450 F58AE).

1588

Effect of gibberellin on barley erectoid mutants in light and darkness.

Svarinskaya, R.A. Lyubimtseva, I.S.; Platonova, R.N. New York, Consultants Bureau. Biology bulletin of the Academy of Sciences of the USSR. July/Aug 1980. v. 7 (4). p. 268-272. 18 ref. (NAL Call No.: QH301.A43).

1589

Effect of gibberellin on functional activity of dormant saffron buds (Crocus sativus).
Azizbekova, N.Sh.SDPPA. Milyaeva, E.L.;
Chailakhyan, M.Kh. New York: Consultants
Bureau. Soviet plant physiology. Nov/Dec 1982
(pub. 1983). Translated from: Fiziologiia rastenii, p. 1164-1169. (450 F58). v. 29

(6,pt.2). p. 895-900. ill. Includes references. (NAL Call No.: 450 F58AE).

1590

The effect of growth promoting substances and gels on the emergence and dry weight of tomato and pepper (Ascorbic acid, phosphoric acid, gibberellic acid, pre-germination).

Orzolek, M.D. East Lansing, Mich.: Association

Orzolek, M.D. East Lansing, Mich.: Association of Official Seed Analysts. Journal of seed technology. 1983. v. 8 (1). p. 41-46. Includes references. (NAL Call No.: SB113.2.J6).

1591

Effect of growth regulators on germination of cucumber and other curcurbit seeds at suboptimal temperatures.

Nelson, J.M. Sharples, G.C. Alexandria, Va., American Society for Horticultural Science. HortScience. June 1980. v. 15 (3). p. 253-254. 13 ref. (NAL Call No.: SB1.H6).

1592

Effect of growth regulators on organogenesis in perennial ryegrass tissue culture (Lolium perenne, regeneration of viable seedlings).
Stanis, V.A.SOPPAA. New York: Consultants Bureau. Soviet plant physiology. May/June 1983. Translated from: Fiziologiia rasternii, p. 431-436. (450 F58). v. 30 (3,pt.1). p. 325-329. Includes references. (NAL Call No.: 450 F58AE).

1593

Effect of growth regulators on peach fruit growth and maturation / by Ross Earl Byers. -. Byers, Ross Earl, 1941-. 1970. Thesis (Ph.D.)--Purdue University, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. xiii, 165 leaves; 21 cm. Includes bibliographies. (NAL Call No.: DISS 71-2,572).

1594

Effect of growth regulators on photosynthesis and outflow of 14C-photosynthates from leaves of soybean plants during the reproductive period.

SOPPAA. Karpov, E.A. Belozerova, O.L. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, p. 539-544. (450 F58). May/June 1985. v. 32 (3,pt.2). p. 429-433. ill. Includes 21 references. (NAL Call No.: DNAL 450 F58AE).

1595

Effect of growth regulators on sex expression in cucumber plants.

Khryanin, V.N. Chailakhyan, M.Kh. New York, Allerton Press. Soviet agriculture sciences. 1979. 1979. (1). p. 12-15. ill. 10 ref. (NAL Call No.: \$1.568).

1596

Effect of growth regulators on the development of 'delicious' apples.

Dozier, W.A. Jr. Griffey, W.A.; Burgess, H.F. Alexandria, Va., American Society for Horticultural Science. HortScience. Dec 1980. v. 15 (6). p. 743-744. 15 ref. (NAL Call No.: SB1.H6).

1597

Effect of growth regulators on the structure of the growing point and organogenesis of cucumber.

MUBBD. Sutulova, V.I. L'vova, I.N. New York: Allerton Press. Moscow University biological sciences bulletin. Translated from: Moskouskii universitet, Vestnik, Seriia 16, Biologiia, v. 41 (3), 1986, p. 55-62. (QH301.M58). 1986. v. 41 (3). p. 57-63. ill. Includes references. (NAL Call No.: DNAL QH301.M6).

1598

Effect of growth regulators on translocation of photoassimilates in the grape shoot.

SOPPAA. Dzagnidze, Sh. Sh. Dolidze, M.D.;
Chanishvili, Sh. Sh. New York, N.Y.:
Consultants Bureau. Soviet plant physiology.
Translated from: Fiziologiia rastenii, p.
289-295. (450 F58). Mar/Apr 1986. v. 33
(2,pt.1). p. 226-232. Includes references. (NAL Call No.: DNAL 450 F58AE).

1599

Effect of hydrogen cyanamide on bud emergence in wine grapes.

CAGRA. Foott, J.H. Berkeley, Calif.: The Station. California agriculture - California Agricultural Experiment Station. Mar/Apr 1987. v. 41 (3/4). p. 19. ill. (NAL Call No.: DNAL 100 C12CAG).

1600

Effect of light on auxin binding, cell fractionation, and ultrastructure of etiolated soybean hypocotyls.

Auderset, G. Morre, D.J.; Williamson, F.A.; Hess, K.; Greppin, H. Chicago, University of Chicago Press. Botanical gazette. June 1980. v. 141 (2). p. 149-156. ill. 15 ref. (NAL Call No.: 450 B652).

1601

The effect of low temperature and gibberellic acid on the amylolytic activity and growth of a tropical grass (Digitaria decumbens Stent.) / by Parviz Karbassi. -.

Karbassi, Parviz, 1941-. 1971. Thesis (Ph.D.)--University of Florida, 1971. Photocopy of typescript. Ann Arbor: University Microfilms, 1972. viii, 58 leaves; 21 cm. Bibliography: leaves 50-58. (NAL Call No.: DISS 72-16,617).

1602

Effect of mefluidide on growth and heading of Triticum aestivum ${\sf L.}$

JPGRDI. Undersander, D.J. New York, N.Y.: Springer. Journal of plant growth regulation. 1986. v. 5 (2). p. 85-89. Includes references. (NAL Call No.: DNAL QK745.J6).

1603

Effect of N (nitrogen)-source on soybean leaf sucrose phosphate synthase, starch formation, and whole paint growth (Regulation of photosynthate partitioning).

Kerr, P.S. Huber, S.C.; Israel, D.W. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. June 1984. v. 75 (2). p. 483-488. ill. Includes 21 references. (NAL Call No.: 450 P692).

1604

Effect of nitrapyrin (Nitrosomas inhibitor) and nitrate level on growth, elemental composition, and water relations of tomato grown in peat-vermiculite.

Pill, W.G. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. May 1981. v. 106 (3). p. 285-289. 20 ref. (NAL Call No.: 81 S012).

1605

The effect of paclobutrazol and flurprimidol on pigment and biomass synthesis.

PPGGD. Devlin, R.M. Koszanski, Z.K. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 243-247. Includes references. (NAL Call No.: DNAL SB128.P5).

1606

Effect of paclobutrazol and flurprimidol on the germination and growth of wheat and radish.

PPGGD. Devlin, R.M. Koszanski, Z.K. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America.

1985. (12th). p. 237-242. Includes references. (NAL Call No.: DNAL SB128.P5).

1607

The effect of paclobutrazol on growth and response to water stress of apple seedlings (Plant growth regulator, root respiration, stomatal resistance).

Swietlik, D.JOSHB. Miller, S.S. Alexandria: The Society. Journal of the American Society for Horticultural Science. Nov 1983. v. 108 (6). p. 1076-1080. Includes references. (NAL Call No.: 81 S012).

1608

The effect of paclobutrazol on the growth and uptake of Ca and K by apple seedlings.
JPNUDS. Swietlik, D. Miller, S.S. New York,
N.Y.: Marcel Dekker. Journal of plant
nutrition. 1984. v. 7 (11). p. 1555-1565.
Includes references. (NAL Call No.: DNAL
OK867.J67).

1609

Effect of paclobutrazol (PP333) and dichlorobutrazol on growth and quality of apples.

NEMFA. Greene, D.W. Sincuk, J.; Kaminsky, K. North Amherst, Mass.: The Association. New England fruit meetings ... Proceedings of the ... annual meeting - Massachusetts Fruit Growers' Association. 1985. v. 91. p. 62-66. (NAL Call No.: DNAL 81 M384).

1610

Effect of photoperiod and growth regulators on growth of three cactaceae.

HJHSA. Sanderson, K.C. Ho, Y.S.; Martin, W.C.

Jr.; Reed, R.B. Alexandria, Va.: American
Society for Horticultural Science. HortScience.
Dec 1986. v. 21 (6). p. 1381-1382. Includes
references. (NAL Call No.: DNAL SB1.H6).

1611

Effect of photoperiod on metabolism of (3H) (hydrogen isotope)gibberellins A1, 3-epi-A1, and A2O in Agrostemma githago L.
Jones, M.G. Zeevaart, A.D. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Mar 1982. v. 69 (3). p. 660-662. Includes 14 ref. (NAL Call No.: 450 P692).

1612

Effect of photoperiod on the levels of endogenous gibberellins in spinach as measured by combined gas chromatography-selected ion current monitoring.

Metzger, J.D. Zeevaart, J.A.D. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Nov 1980. v. 66 (5). p. 844-846. ill. 17 ref. (NAL Call No.: 450 P692).

Effect of photoperiod on the metabolism of deuterium-labeled gibberellin A53 in spinach (Spinacia oleracea).

Gianfagna, T.PLPHA. Zeevaart, J.A.D.; Lusk, W.J. Rockville: American Society of Plant Physiologists. Plant physiology. May 1983. v. 72 (1). p. 86-89. ill. Includes references. (NAL Call No.: 450 P692).

1614

The effect of photoperiod on the metabolism of (2H)-GA (hydrogen ion gibberillic acid) in spinach (Spinacia oleracea).

Gianfagna, T. Zeevaart, J.A.D.; Lusk, W. East Lansing, Mich., The Laboratory. Annual report -Michigan State University, MSU/DOE Plant Research Laboratory. 1981. 1981 (16th). p. 119-120. 2 ref. (NAL Call No.: QK1.M5).

1615

The effect of plant growth regulators and temperature on the retention of cyathia in poinsettia (Euphorbia pulcherrima Willd.). Shanks, J.B. Purohit, A. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group. Plant Growth Regulator Working Group. 1979. (6th). p. 62-67. ill. 5 ref. (NAL Call No.: SB128.P5).

1616

Effect of protein systhesis inhibitors on cell growth and alkaloid production in cell cultures of Papaver somniferum (Poppy).

Hsu, A.F. Cincinnati, Ohio, American Society of Pharmacognosy. Journal of natural products. July/Aug 1981. v. 44 (4). p. 408-414. 19 ref. (NAL Call No.: 442.8 L77).

1617

Effect of root application of kinetin and gibberellic acid on transplanting shock in tomato plants (Lycopersicon esculentum).

Arteca, R.N. Alexandria, Va., American Society for Horticultural Science. HortScience. Aug 1982. v. 17 (4). p. 633-634. 5 ref. (NAL Call No.: SB1.H6).

1618

The effect of salt concentration on auxin stability in culture media.

PLPHA. Dunlap, J.R. Kresovich, S.; McGee, R.E. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. July 1986. v. 81 (3). p. 934-936. Includes 12 references. (NAL Call No.: DNAL 450 P692).

1619

Effect of salt on auxin-induced acidification and growth by pea internode sections.

Terry, M.E. Jones, R.L. Rockville, Md.,
American Society of Plant Physiologists. Plant physiology. July 1981. v. 68 (1). p. 59-64. 30 ref. (NAL Call No.: 450 P692).

1620

The effect of stratification and GA3 on germination of filbert seed as influenced by dry storage.

PNGOA. Nussbaum, E.S. Lagerstedt, H.B. Tigard, Or.: The Society. Proceedings of the Nut Growers Society of Oregon, Washington & British Columbia. 1983. (68th). p. 86-88, 90-92. ill. Includes 9 references. (NAL Call No.: DNAL 94.69 W52).

1621

Effect of surfactants on foliar penetration of NAA and NAA-induced ethylene evolution in cowpea.

JOSHB. Lownds, N.K. Leon, J.M.; Bukovac, M.J. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. May 1987. v. 112 (3). p. 554-560. ill. Includes references. (NAL Call No.: DNAL 81 S012).

1622

Effect of temperature, oxygen, and gibberellic acid on the development of photosensitivity in Oldenlandia corymbosa L. seeds during their incubation in darkness.

PLPHA. Corbineau, F. Come, D. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Oct 1985. v. 79 (2). p. 411-414. Includes 30 references. (NAL Call No.: DNAL 450 P692).

1623

The effect of tetcyclasis on sweet corn growth and water use.

HJHSA. Vavrina, C.S. Hook, J.E.; Phatak, S.C. Alexandria, Va.: American Society for Horticultural Science. HortScience. Dec 1986.

v. 21 (6). p. 1414-1416. Includes references. (NAL Call No.: DNAL SB1.H6).

1624

Effect of the ectomycorrhizal fungus Pisolithus tinctorius and auxin rooting formulations on growth of 'Cortland' apple trees (Malus domestics, nutrient uptake).

Greene, D.W. Manning, W.J.; Cooley, D.R. Alexandria, Va., American Society for Horticultural Science. HortScience. Aug 1982. v. 17 (4). p. 655-656. 13 ref. (NAL Call No.:

SB1.H6).

1625

The effect of the growth regulators Pix and IBA on cotton root growth.

AKFRAC. Urwiler, M.J. Oosterhuis, D.M. Fayetteville, Ark.: The Station. Arkansas farm research - Arkansas Agricultural Experiment Station. Nov/Dec 1986. v. 35 (6). p. 5. (NAL Call No.: DNAL 100 AR42F).

1626

The effect of the inhibitors of protein and nucleic acid synthesis on the coumarin-induced tuberization and growth of excised axillary shoots of potato sprouts (Solanum tuberosum L.) cultured in vitro.

Stallknecht, G.F. Farnsworth, S. Orono, Me., Potato Association of America. American potato journal. Feb 1982. v. 59 (2). p. 69-75. Includes 12 ref. (NAL Call No.: 75.8 P842).

1627

Effect of thidiazuron, a cytokinin-active urea derivative, in cytokinin-dependent ethylene production systems.

PLPHA. Yip, W.K. Yang, S.F. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Feb 1986. v. 80 (2). p. 515-519. Includes 24 references. (NAL Call No.: DNAL 450 P692).

1628

Effect of triadimefon and triadimenol on growth of various plant species as well as on gibberellin content and sterol metabolism in shoots of barley seedlings (Fungicides, retardation).

Buchenauer, H. Rohner, E. New York, Academic Press. Pesticide biochemistry and physiology. Feb 1981. v. 15 (1). p. 58-70. ill. 36 ref. (NAL Call No.: SB951.P49).

1629

Effect of tricontanol on biomass synthesis and pigment content in corn and bean.
PPGGD. Devlin, R.M. Karczmarczyk, S.J.; Zbiec, I.I. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1984. (11th). p. 96-101. Includes references. (NAL Call No.: DNAL SB128.P5).

1630

Effect of trunk injection of flurprimidol and paclobutrazol on sprout growth in silver maple. JOARD. Arron, G.P. Urbana, Ill.: International Society of Arboriculture. Journal of arboriculture. Sept 1986. v. 12 (9). p. 233-236. ill. Includes references. (NAL Call No.: DNAL SB436.J6).

1631

Effect of 2-chloroethylphosphonic acid (ethephon) on the endogenous levels of gibberellin-like substances and abscisic acid in buds and developing shoots of three grape varieties (Barbera, Carignane, Flame Tokay). Mannini, F.AJEVA. Ryugo, K. Davis: American Society of Enologists. American journal of enology and viticulture. 1982. v. 33 (3). p. 164-167. Includes references. (NAL Call No.: 390.9 AM33).

1632

Effect of

2-diethylaminoethyl-3,4-dichlorophenylether (DCPTA) on cotton plant (Gossypium hirsutum) growth and phenology.

Gausman, H.W. Burd, J.D.; Quisenberry, J.; Yokoyama, H.; Dilbeck, R.; Benedict, C.R. New York, N.Y.: Nature Pub. Co. Bio/technology. Mar 1985. v. 3 (3). p. 255-257. Includes 10 references. (NAL Call No.: DNAL QH442.B5).

1633

Effect of 2,4-D on growth of corn coleoptile segments and ethylene production in them. SOPPAA. Zemskaya, V.A. Rakitin, V.Yu.; Kalibernaya, Z.B.; Chernikova, L.M. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, p. 963-968. (450 F58). Sept/Oct 1985 (pub. 1986). v. 32 (5,pt.2). p. 734-738. Includes 17 references. (NAL Call No.: DNAL 450 F58AE).

1634

The effect of 2,4-dichlorophenoxyacetic acid on the endogenous levels of gibberellins in the root-hypocotyl tissues of germinating Phaseolus vulgaris seedlings / by Stephen Raymond Kostewicz. -.

Kostewicz, Stephen Raymond, 1940-. 1970. Thesis (Ph.D.)--Ohio State University, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. vii, 65 leaves; 21 cm. Bibliography: leaves 58-65. (NAL Call No.: DISS 71-18,035).

Effect of 2,4-dichlorophenoxyacetic acid on the expression of embryogenic program in carrot. PLPHA. Borkird, C. Choi, J.H.; Sung, Z.R. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Aug 1986. v. 81 (4). p. 1143-1146. ill. Includes 11 references. (NAL Call No.: DNAL 450 P692).

1636

Effect on phloroglucinol on Successful propagation in vitro of Troyer citrange.

Pontikis, C.A. Sapoutzaki, E. Boulder, Colo.: International Plant Propagators' Society. The Plant propagator. Dec 1984. v. 30 (4). p. 3-5. ill. Includes 12 references. (NAL Call No.: DNAL 81 P692).

1637

Effectiveness of mixtures of growth regulators when winter wheat and spring barley plants are treated with them.

Gruzdev, L.G. New York, N.Y.: Allerton Press. Soviet agricultural sciences. Translated from: Vsesoiuznaia akademiia sel'skokhoziaistvennykh nauk, Doklady, (3), 1986, p. 23-25. (20 AK1). 1986. (3). p. 37-41. Includes references. (NAL Call No.: DNAL S1.S68).

1638

Effects of a surfactant and four plant growth regulators on an aphid-chrysanthemum system featuring several Chrysanthemum morifolium Ramat. cultivars varying in susceptibility to Myzus persicae (Sulzer) and Aphis Fabae Scopoli / by Ralph Edward Webb. -.
Webb, Ralph Edward, 1941-. 1972.

Thesis--University of Maryland, 1972. Photocopy of typescript, Ann Arbor: University Microfilm, 1973. ix, 113 leaves. Bibliography: leaves 90-113. (NAL Call No.: DISS 72-28.880).

1639

Effects of abscisic acid and ethylene on the gibberellic acid-induced synthesis of alpha-amylase by isolated wheat aleurone layers (Triticum aestivum).

Varty, K.PLPHA. Arreguin L, B.; Gomez T, M.; Lopez T, P.J.; Gomez L, M.A. Rockville: American Society of Plant Physiologists. Plant physiology. Nov 1983. v. 73 (3). p. 692-697. Includes references. (NAL Call No.: 450 P692).

1640

Effects of applied auxin and gibberellin on phloem and xylem production in needle on Pinus. BOGAA. Ewers, F.W. Aloni, R. Chicago, Ill.: University of Chicago Press. Botanical gazette. Dec 1985. v. 146 (4). p. 466-471. ill. Includes references. (NAL Call No.: DNAL 450 B652).

1641

Effects of aspartate and other compounds on glyphosate uptake and growth inhibition in cultured carrot cells (Daucus carota, nonselective herbicides).

Nafziger, E.D.PLPHA. Widholm, J.M.; Slife, F.W. Rockville: American Society of Plant Physiologists. Plant physiology. Mar 1983. v. 71 (3). p. 623-626. Includes references. (NAL Call No.: 450 P692).

1642

Effects of auxins and cytokinins on ethylene evolution and growth of rose (Rosa hybrida) callus tissue in sealed vessels.
Wulster, G. Sacalis, J. Alexandria, Va., American Society for Horticultural Science. HortScience. Dec 1980. v. 15 (6). p. 736-737. 7 ref. (NAL Call No.: SB1.H6).

1643

Effects of auxins on gametophyte development and sexual differentiation in the fern Ceratopteris thalictroides (L.) Brongn. (Pteridophyta).
Hickok, L.G. Kiriluk, R.M. Chicago, Ill.: University of Chicago Press. Botanical gazette. Mar 1984. v. 145 (1). p. 37-42. ill. Includes references. (NAL Call No.: 450 B652).

1644

Effects of bioregulators on soybean leaf structure and chlorophyll retention.

PPGGD. Riedell, W.E. Khoo, U.; Inglett, G.E. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 204-212. ill. Includes references. (NAL Call No.: DNAL SB128.P5).

1645

The effects of certain growth regulating chemicals on the maturity of tomato (Lycopersicon esculentum Mill.) / by William J. Southam. -.
Southam, William J. (William James), 1944-.
1970. Thesis (Ph.D.)--University of Florida, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. xviii, 131 leaves; 21 cm. Bibliography: leaves 118-130. (NAL Call No.:

DISS 71-17,422).

1646

Effects of certain growth regulators on root growth and other physiological functions of ponderosa pine / by Michael Scott Coffman. -. Coffman, Michael Scott, 1943-. 1970. Thesis (Ph.D.)--University of Idaho, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1972. x, 82 leaves; 21 cm. Bibliography: leaves 77-82. (NAL Call No.: DISS 72-2,075).

1647

Effects of conjugated auxins on in vitro root regeneration and shoot growth in larch bud cultures.

Keathley, D.E. Madison: Dept. of Forestry, University of Wisconsin-Madison. Proceedings of the ... North Central Tree Improvement Conference. 1985? . (4th). p. 102-106. Includes references. (NAL Call No.: DNAL SD399.5.N6).

1648

Effects of cytokinin and gibberelin on germination of the seeds of a Triticum-Agropyron hybrid under unfavorable conditions.

Lyubarskaya, N.G. Likholat, T.V. New York, Consultants Bureau. Soviet plant physiology. July/Aug 1981 (pub. 1982). Translated from: Fiziologiia rastenii, p. 834-840. (450 F58). v. 28 (4,pt.2). p. 614-619. Includes 19 ref. (NAL Call No.: 450 F58AE).

1649

The effects of cytokinins of auxin and growth in tobacco tissue cultures and in oat seedlings and a search for an auxin-transfer RNA complex / by William R. Jordon. -.

Jordon, William R. (William Roy), 1944-. 1971. Thesis (Ph.D.)--University of Wisconsin, 1971. Photocopy. Ann Arbor, Mich.: University Microfilms, 1972. vi, 153 leaves; 21 cm. Includes bibliographies. (NAL Call No.: DISS 71-25,728).

1650

Effects of depulping, stratification, and growth regulators on seed germination of Lipiope muscari.

Fagan, A.E. Dirr, M.A.; Pokorny, F.A. Alexandria, Va., American Society for Horticultural Science. HortScience. Apr 1981. v. 16 (2). p. 208-209. 8 ref. (NAL Call No.: SB1.H6).

1651

Effects of ethephon, gibberellin, and BA (benzyladenine) on fruiting of 'Dancy' tangerines.

Jahn, O.L. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Sept 1981. v. 106 (5). p. 597-600. 13 ref. (NAL Call No.: 81 S012).

1652

Effects of ethylene on development and field performance of loblolly pine seedlings.

Barnett, J.P. Johnson, J.D.; Stumpff, N.J. Fort Collins, Colo.: The Station. General technical report RM - Rocky Mountain Forest and Range Experiment Station, United States, Forest Service. Feb 1986. (125). p. 48-53. Includes references. (NAL Call No.: DNAL aSD11.A42).

1653

Effects of exogenous plant growth regulators on translocation of photosynthetic products in Vitis vinifera L. / by Wasfy Waheed Shindy. -. Shindy, Wasfy Waheed. 1969. Thesis--University of California, Davis. Photocopy of typescript. Ann Arbor: University Microfilms, 1971. v, 152 leaves. Bibliography: leaves 143-152. (NAL Call No.: DISS 70-21,907).

1654

Effects of Fluorescein and related compounds on auxin induced growth.

PPGGD. Gerhold, L.S. Muir, R.M. Lake Alfred:

The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1986. (13th). p. 68-75. ill. Includes references. (NAL Call No.: DNAL SB128.P5).

1655

Effects of (foliar application of the growth regulator) triacontanol on (storage roots of) sweetpotatoes.

Bouwkamp, J.C. McArdle, R.N. Alexandria, Va., American Society for Horticultural Science. HortScience. Feb 1980. v. 15 (1). p. 69. ill. 6 ref. (NAL Call No.: SB1.H6).

1656

Effects of foliar applications of Culbac (growth regulator) on alfalfa.

Oplinger, E.S. AR-SO. Keenan, J.G.; Miller, D.A. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting.Plant Growth Regulator Working Group. 1978. 1978. (5th). p. 72-77. ill. 5 ref. (NAL Call No.: SB128.P5).

Effects of fungicides that inhibit ergosterol biosynthesis on apple powdery mildew control, yield, and fruit growth factors.
PLDRA. Spotts, R.A. Cervantes, L.A. St. Paul, Minn.: American Phytopathological Society.
Plant disease. Apr 1986. v. 70 (4). p. 305-306.
Includes 16 references. (NAL Call No.: DNAL 1.9 P69P).

1658

Effects of G, a growth regulator from Eucalyptus grandis, on photosynthesis (Comparison with Xanthium strumarium).
Sharkey, T.D. Stevenson, G.F.; Paton, D.M. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Apr 1982. v. 69 (4). p. 935-938. Includes 20 ref. (NAL Call No.: 450 P692).

1659

Effects of GA (gibberellic acid) and daminozide on flower and pod abortion and yield of vegetable-type soybean (Plant growth regulators).

Chin, K.L. Lee, W.J. Baton Rouge: The University. Research bulletin - Southern University. Apr 1980. v. 2 (2). p. 58-66. 31 ref. (NAL Call No.: \$539.5.R42).

1660

Effects of GA3 (gibberellin A3) on flowering and fruit-set in a mutant of tomato (Parthenocarpy).

Mapelli, S. Torti, G.; Badino, M.; Soressi, G.P. Alexandria, Va., American Society for Horticultural Science. HortScience. Dec 1979. v. 14 (6). p. 736-737. ill. 16 ref. (NAL Call No.: SB1.H6).

1661

Effects of gibberellic acid and alar on pecan shuck disease and yield (Physiological diseases).

Chin, K.L. Young, W.A.; Newsom, D.W. (s.1.), The Academy. The proceedings of the Louisiana Academy of Sciences. 1980. v. 43. p. 18-21. 21 ref. (NAL Call No.: 500 L932).

1662

Effects of gibberellic acid and kinetin on morphogenesis of potato apices isolated at different times of the year (Solanum tuberosum).

Morozova, S.E.SOPPA. Melik-Sarkisov, O.S. New York: Consultants Bureau. Soviet plant physiology. Nov/Dec 1982 (pub. 1983). Translated from: Fiziologiia rastenii, p. 1170-1175. (450 F58). v. 29 (6,pt.2). p. 900-905. Includes references. (NAL Call No.: 450 F58AE).

1663

Effects of gibberellic acid (GA3) and daminozide (Alar) on growth and fruiting of Himrod grapes.

Himrod grapes.

DARCB. Cahoon, G.A. Kaps, M.L.; Pathak, S.P. Wooster, Ohio: The Center. Research circular - Ohio Agricultural Research and Development Center. July 1986. (290). p. 30-41. ill.

Includes references. (NAL Call No.: DNAL 100 DH3R).

1664

Effects of gibberellic acid on endogenous indole-3-acetic acid and indoleacetyl aspartic acid levels in a dwarf pea.

Law, D.M. Hamilton, R.H. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. May 1984. v. 75 (1). p. 255-256. Includes 5 references. (NAL Call No.: 450 P692).

1665

Effects of gibberellic acid on the CO2 (carbon dioxide) exchange rates of bermudagrass and St. Augustinegrass when exposed to chilling temperatures (Injury, Cynodon dactylon, Stenotaphrum secundatum).

Karnok, K.J.CRPSA. Beard, J.B. Madison: Crop

Science Society of America. Crop science.
May/June 1983. v. 23 (3). p. 514-517. Includes references. (NAL Call No.: 64.8 C883).

1666

Effects of gibberellic acid on vegetative and inflorescence buds of pistachio (Pictacia vera L., abscission).

Lin, T.S.JOSHB. Crane, J.C.; Ryugo, K. Alexandria: The Society. Journal of the American Society for Horticultural Science. Jan 1984. v. 109 (1). p. 39-42. ill. Includes references. (NAL Call No.: 81 S012).

1667

Effects of gibberellin on fruit of date palm: a review.

PRNCA. Mohammed, S. Lawrence: The International Palm Society. Principes. Jan 1985. v. 29 (1). p. 23-30. Includes references. (NAL Call No.: DNAL 80 P932).

1668

Effects of gibberellins A4+7 and 6-benzylamino purine on fruit set, fruit characteristics, seed content, and storage quality of 'McIntosh' apples (Malus domestica, Daminozide, fruit firmness).

Greene, D.W. Lord, W.J.; Bramlage, W.J. Alexandria, Va., American Society for Horticultural Science. HortScience. Aug 1982. v. 17 (4). p. 653-654. 10 ref. (NAL Call No.: SB1.H6).

1669

The effects of glyphosate, auxin, and cytokinin combinations on in vitro development of cranberry node explants (Isopentenyladenine, indoleacetic acid, herbicide, growth regulators, Vaccinium macrocarpon).

Scorza, R. Welker, W.V.; Dunn, L.J. Alexandria: American Society for Horticultural Science. HortScience. Feb 1984. v. 19 (1). p. 66-68. ill. Includes references. (NAL Call No.: SB1.H6).

1670

Effects of growth regulators and the role of the roots in sexualization of spinach plants. Chailakhyan, M.Kh. Khryanin, V.N. New York, Consultants Bureau. Doklady. Botanical sciences.Akademiia nauk SSSR. Jan/June 1978. v. 238/240. p. 16-19. ill. 2 ref. (NAL Call No.: 511 P444AE).

1671

Effects of growth regulators on diseases of Begonia, Chrysanthemum, poinsettia, and rose (Rosa hybrida, Euphorbia pulcherrima).
Sammons, B. Rissler, J.F.; Shanks, J.B. Alexandria, Va., American Society for Horticultural Science. HortScience. Oct 1981. v. 16 (5). p. 673-674. 9 ref. (NAL Call No.: SB1.H6).

1672

Effects of growth regulators on mineral nutrition of tomato (Lycopersicon esculentum). Castro, P.R.C.JPNUDS. Malavolta, E.; Oliveira, G.D. New York: Marcel Dekker. Journal of plant nutrition. 1983. v. 6 (8). p. 717-724. Includes references. (NAL Call No.: QK867.J67).

1673

Effects of hand-pinching and dikegulac-sodium sprays on Capsicum annuum (Chili pepper cultivars, growth regulators).

Matta, F.B. Alexandria, Va.: American Society for Horticultural Science. HortScience. Apr 1984. v. 19 (2). p. 284-285. Includes

references. (NAL Call No.: SB1.H6).

1674

Effects of Impact on the growth and yield of cotton.

BCOPB. Schulteis, D.T. Johnston, T. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. Paper presented at the "Beltwide Cotton Production Research Conferences," January 4-9, 1986, Las Vegas, Nevada. 1986. p. 506. (NAL Call No.: DNAL SB249.N6).

1675

Effects of inhibitors of ethylene synthesis or action, GA4+7 (Promalin gibberellins), and BA (benzylamino purine) on fruit set of apple, sour cherry, and plum.

Dennis, F.G. Jr.JOSHB. Archbold, D.D.; Vecino, C.O. Alexandria: The Society. Journal of the American Society for Horticultural Science. July 1983. v. 108 (4). p. 570-573. Includes references. (NAL Call No.: 81 S012).

1676

Effects of morphactin and other auxin transport inhibitors on soybean senescence and pod development.

PLPHA. Nooden, L.D. Nooden, S.M. Rockville, Md.: American Society of Plant Physiologists.
Plant physiology. June 1985. v. 78 (2). p.
263-266. Includes 25 references. (NAL Call No.: DNAL 450 P692).

1677

Effects of natural growth regulators on chloroplast movement and photochemical reactions (Elodea canadensis, peas).
Roshchina, V.D. Borovikova, L.V.; Roshchina, V.V.; Sherudilo, E.G. New York, Consultants Bureau. Soviet plant physiology. Nov/Dec 1980 (pub. 1981). Translated from: Fiziologiia rastenii, p. 1267-1276. (450 F58). v. 27 (6,pt.2). p. 953-960. ill. 26 ref. (NAL Call No.: 450 F58AE).

1678

Effects of phenolic inhibitors on growth, metabolism, mineral depletion, and ion uptake in Paul's Scarlet rose cell suspension cultures / by Maureen L. Croak. -.
Croak, Maureen L. Ann Arbor, Mich. University Microfilms 1973. Thesis--University of Oklahoma, 1972. Facsimile produced by microfilm-xerography. viii, 59 leaves. Bibliography: leaves 56-59. (NAL Call No.: DISS 73-4,940).

Effects of picloram and other auxins on onion tissue cultures (in vitro propagation, plant regeneration, callus).
Phillips, G.C.JDSHB. Luteyn, K.J. Alexandria:

Phillips, G.C.JDSHB. Luteyn, K.J. Alexandria: The Society. Journal of the American Society for Horticultural Science. Nov 1983. v. 108 (6). p. 948-953. Includes references. (NAL Call No.: 81 SD12).

1680

Effects of plant growth regulators and their interactions on respiration, ethylene evolution, color development, peroxidase activity, and peroxidase isoenzyme pattern of detached tomatoes / by Shue-Cheng Lin. -. Lin, Shue-Cheng, 1944-. 1978. Thesis (Ph.D.)--University of Florida, 1978. Photocopy. Ann Arbor, Mich.: University Microfilms International, 1980. xiv, 124 leaves; 21 cm. Bibliography: leaves 109-122. (NAL Call No.: DISS 79-13,297).

1681

Effects of plant growth regulators on the thermal properties of corn starch isolated from normal and mutant genotypes.

PPGGD. Krueger, B.R. Knutson, C.A.; Inglett, G.E.; Walker, C.E. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 267-286. Includes references. (NAL Call No.: DNAL SB128.P5).

1682

Effects of postharvest and postbloom sprays of daminozide on apples.

FVRJA. Greene, D.W. Lord, W.J.; Southwick, F.W.; Sincuk, J.E. University Park, Pa.: American Pomological Society. Fruit varieties journal. Apr 1986. v. 40 (2). p. 41-45. Includes references. (NAL Call No.: DNAL 80 F9464).

1683

Effects of potential bioragulators on the growth of Zea mays and levels of zinc, copper, iron and phosphorus in the grain.

PPGD. Garcia, W.J. Inglett, G.E. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1984.

(11th). p. 52-57. Includes references. (NAL Call No.: DNAL SB128.P5).

1684

Effects of PIX, a plant growth regulator, on allelochemical content of cotton and growth of tobacco budworm larvae (Lepidoptera: Noctuidae).

JEENAI. Mulrooney, J.E. Hedin, P.A.; Parrott, W.L.; Jenkins, J.N. College Park, Md.: Entomological Society of America. Journal of economic entomology. Oct 1985. v. 78 (5). p. 1100-1104. Includes references. (NAL Call No.: DNAL 421 J822).

1685

The effects of regulated water deficits on pear tree growth, flowering, fruit growth, and yield (Regulated deficit irrigation, plant physiology, Australia).
Mitchell, P.D. Jerie, P.H.; Chalmers, D.J. Alexandria, Va.: The Society. Journal of the

Alexandria, Va. : The Society. Journal of the American Society for Horticultural Science. Sept 1984. v. 109 (5). p. 604-606. ill. Includes references. (NAL Call No.: 81 S012).

1686

Effects of salt on cell membranes of germinating seeds.

CAGRA. Bliss, R.D. Platt-Aloia, K.A.; Thomson, W.W. Berkeley: The Station. California agriculture - California Agricultural Experiment Station. Dct 1984. v. 38 (10). p. 24-25. ill. (NAL Call No.: DNAL 100 C12CAG).

1687

Effects of SC-0224 and glyphosate on inflated duckweed (Lemna gibba)growth and EPSP-synthase activity from Klebsiella pneumoniae.

PCBPB. Cooley, W.E. Foy, C.L. Duluth, Minn.: Academic Press. Pesticide biochemistry and physiology. Dec 1986. v. 26 (3). p. 365-374. Includes 39 references. (NAL Call No.: DNAL SB951.P49).

1688

Effects of several plant growth substances on height, flowering, and lateral shoot development of Chamaedorea seifrizii.

PRNCA. Broschat, T.K. Donselman, H. Lawrence: Palm Society. Principes. July 1986. v. 30 (3). p. 135-137. Includes references. (NAL Call No.: DNAL 80 P932).

1689

Effects of sodium hypochlorite and certain plant growth regulators on germination of witchweed (Striga asiatica) seeds (Weed).
Hsiao, A.I. Worsham, A.D.; Moreland, D.E. Champaign, Ill., Weed Science Society of America. Weed science. Jan 1981. v. 29 (1). p.

98-100. 23 ref. (NAL Call No.: 79.8 W41).

71-4,051).

1690

Effects of split-night temperatures, light, and chlormequat on growth and carbohydrate status of Pelargonium x hortorum (Leaf starch and sugar levels, plant growth regulators). White, J.W. Warrington, I.J. Alexandria, Va.: The Society, Journal of the American Society for Horticultural Science. July 1984. v. 109 (4). p. 458-463. ill. Includes 20 references. (NAL Call No.: 81 S012).

1691

Effects of the growth regulator 4PU-30 on growth, K+ content, and alkaloid production in tobacco callus cultures.

JPGRDI. Pinol, T. Palazon, J.; Altabella, T.; Serrano, M. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 5 (4). p. 183-189. ill. Includes references. (NAL Call No.: DNAL OK745.J6).

1692

The effects of timing and of six growth regulators on the rooting of Abies stem cuttings in East-Central Indiana and the initiation of callus tissue of Abies concolor by tissue culture techniques / Richard Wayne Olsen. -.

Olsen, Richard Wayne, 1943-. 1970. Thesis (Ph.D.)--Ball State University, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. x, 117 leaves: ill.; 21 cm. Bibliography: leaves 94-101. (NAL Call No.: DISS 70-20,565).

1693

The effects of ultraviolet light on ribonucleic acid and proline metabolism in relation to auxin-induced growth of Avena coleoptile sections / by Hsiao-chen Wang. -.
Wang, Hsiao-chen, 1939-. 1970. Thesis
(Ph.D.)--Pennsylvania State University, 1970. Photocopy. Ann Arbor, Mich.: University
Microfilms, 1971. vi, 100 leaves; 21 cm.
Bibliography: leaves 89-100. (NAL Call No.: DISS 71-21.818).

1694

two growth regulators on the Easter lily (Lilium longiflorum, Thunb.) / by Alton J. Pertuit. -.
Pertuit. Alton J. 1970. Thesis (Ph.D.)--University of Maryland, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. viii, 87 leaves; 21 cm.

Bibliography: leaves 82-87. (NAL Call No.: DISS

The effects of vernalization, heat, light, and

1695

Effects of water stress, abscisic acid, and gibberellic acid on flower production and differentiation in the cleistogamous species Collomia grandiflora Dougl. ex Lindl. (Polemoniaceae).

Minter, T.C.AJBOA. Lord, E.M. Baltimore: Botanical Society of America. American journal of botany. Apr 1983. v. 70 (4). p. 618-624. ill. Includes references. (NAL Call No.: 450 AM36).

1696

Effects of 2-chloroethyl trimethylammonium chloride, succinic acid 2,2-dimethylhydrazide and gibberellic acid on stems and leaves of poinsettia / by George H. Manaker. -. Manaker, George H., 1935-. 1971. Thesis (Ph.D.)--Rutgers University, 1971. Photocopy. Ann Arbor, Mich.: University Microfilms, 1972. viii, 58 leaves; 21 cm. Bibliography: leaves 50-57. (NAL Call No.: DISS 72-847).

1697

Effects of 2,3-dihydro-5-6-diphenyl-1,4-oxathiin (UBI-P293) on auxin and gibberellin induced growth of bean stem sections.
Purohit, A. AR-BARC. Meudt, W.J.; Shanks, J.B. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting.Plant Growth Regulator Working Group. 1978. 1978. (5th). p. 260. (NAL Call No.: SB128.P5).

1698

Effects of 6-BA, GA4+7, and IBA on growth resumption of chilled apple roots and shoots. HJHSA. Young, E. Alexandria, Va.: American Society for Horticultural Science. HortScience. Apr 1987. v. 22 (2). p. 212-213. Includes references. (NAL Call No.: DNAL SB1.H6).

1699

Efficiency of chemical ripener action in sugarcane. VI. Growth-regulatory action of Polaris among clones of divergent Saccharum species.

Alexander, A.G. Baton Rouge: The Society. Journal - American Society of Sugar Cane Technologists. Dec 1985. v. 5. p. 60-63. Includes references. (NAL Call No.: DNAL TP375.A54).

Eggplant.

Nothmann, J. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 145-152. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

1701

Electrical polarity in embryos of wild carrot precedes cotylecon differentiation.

PNASA. Brawley, S.H. Wetherell, D.F.; Robinson, K.R. Washington, D.C.: The Academy.

Proceedings of the National Academy of Sciences of the United States of America. Oct 1984. v. 81 (19). p. 6064-6067. ill. Includes 25 references. (NAL Call No.: DNAL 500 N21P).

1702

Emergence and vigor of soybean in relation to intial seed moisture and soil temperature.

AGJOAT. Muendel, H.H. Madison, Wis.: American Society of Agronomy. Agronomy journal. Sept/Oct 1986. v. 78 (5). p. 765-769. Includes references. (NAL Call No.: DNAL 4 AM34P).

1703

Emergence at high temperature and seedling growth following pretreatment of lettuce seeds with fusicoccin and other growth regulators.

JOSHB. Nelson, J.M. Sharples, G.C. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. July 1986.

v. 111 (4). p. 484-486. Includes references.

(NAL Call No.: DNAL 81 SO12).

1704

Emergence-promoting rhizobacteria: description and implications for agriculture.

NASSD. Kloepper, J.W. Scher, F.M.; Laliberte, M.; Tipping, B. New York, N.Y.: Plenum Press.

NATO advanced science institutes series:
Series A: Life sciences. In the series analytic: Iron, siderophores, and plant diseases / edited by T.R. Swinburne. Paper presented at the "NATO Advanced Research Workshop," July 1-5, 1985, Wye, Kent, England. 1986. v. 117. p. 155-164. Includes references. (NAL Call No.: DNAL 0H301.N32).

1705

Endogenous auxin and ethylene in Pellia (Bryophyta) (Pellis epiphylla, Hepaticae). Thomas, R.J.PLPHA. Harrison, M.A.; Taylor, J.; Kaufman, P.B. Rockville: American Society of Plant Physiologists. Plant physiology. Oct 1983. v. 73 (2). p. 395-397. ill. Includes references. (NAL Call No.: 450 P692).

1706

Endogenous auxin and ethylene in the lichen Ramalina duriaei.

PLPHA. Epstein, E. Sagee, O.; Cohen, J.D.; Garty, J. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Dec 1986. v. 82 (4). p. 1122-1125. Includes references. (NAL Call No.: DNAL 450 P692).

1707

Endogenous cytokinins in bougainvillea 'San Diego Red.' III. Effect of photoperiod and gibberellic acid on flowering and cytokinin levels.

Van Staden, J. Dimalla, G.G. Chicago, University of Chicago Press. Botanical gazette. Sept 1980. v. 141 (3). p. 248-249. ill. 14 ref. (NAL Call No.: 450 B652).

1708

Endogenous gibberellin-like substances in somatic embryos of grape (Vitis vinifera X Vitis rupestris) in relation to embryogenesis and the chilling requirement for subsequent development of mature embryos.

Takeno, K.PLPHA. Koshioka, M.; Pharis, R.P.; Rajasekaran, K.; Mullins, M.G. Rockville: American Society of Plant Physiologists. Plant physiology. Nov 1983. v. 73 (3). p. 803-808. Includes references. (NAL Call No.: 450 P692).

1709

Endogenous gibberellins and cytokinins in spear tips of Asparagus officinalis in relation to sex expression.

JOSHB. Ombrello, T.M. Garrison, S.A. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. May 1987. v. 112 (3). p. 539-544. Includes references. (NAL Call No.: DNAL 81 S012).

1710

Endogenous growth regulators in tracheal sap of citrus.
Saidha, T.HJHSA. Goldschmidt, E.E.; Monselise, S.P. Alexandria: American Society for Horticultural Science. HortScience. Apr 1983.

v. 18 (2). p. 231-232. ill. Includes references. (NAL Call No.: SB1.H6).

1711

Endogenous growth regulators in turfgrass seeds.

PPGGD. Buta, J.G. Spaulding, D.W. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1984. (11th). p. 70-76. Includes references. (NAL Call No.: DNAL SB128.P5).

1712

Endogenous growth substances in relation to shoot growth and flower bud development of mango.

JOSHB. Chen, W.S. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Mar 1987. v. 112 (3). p. 360-363. Includes references. (NAL Call No.: DNAL 81 S012).

1713

Endogenous plant growth promoters and inhibitors in the regulation of rest in the floral bud, vegetative bud, and seed of Prunus persica / by Charn Lum Loh. -.
Loh, Charn Lum, 1934-. 1972. Thesis (Ph.D.)--Louisiana State University, 1972. Photocopy. Ann Arbor, Mich.: University Microfilms, 1973. x, 76 leaves; 21 cm.
Bibliography: leaves 56-64. (NAL Call No.: DISS 73-2,967).

1714

Endosperm degradation in barley kernels that synthesize alpha-amylase in the absence of embryos and exogenous gibberellic acid (Hordeum vulgare).

MacGregor, A.W.FMICDK. Nicholls, P.B.; Dushnicky, L. AMF O'Hare: Scanning Electron Microscopy, Inc. Food microstructure. 1983. v. 2 (1). p. 13-22. ill. Includes references. (NAL Call No.; TX543.F66).

1715

Enhancement of GA (gibberellic acid) activity in corn by herbicides that block carotenoid synthesis.

Devlin, R.M. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group.Plant Growth Regulator Working Group. 1979. 1979. (6th). p. 206-209. ill. 16 ref. (NAL Call No.: SB128.P5).

1716

Enhancement of gibberellic acid sensitivity in corn (Zea mays) by fluridone and R-40244.

Devlin, R.M. Kisiel, M.J.; Kostusiak, A.S. Champaign, Ill., Weed Science Society of America. Weed science. Jan 1980. v. 28 (1). p. 11-12. ill. 15 ref. (NAL Call No.: 79.8 W41).

1717

Enhancement of 14C-sucrose export from source leaves of Vicia faba by GA3.

Aloni, B. Daie, J.; Wyse, R. New York: Alan R. Liss. Plant biology. In the series analytic: Phloem Transport / edited by J. Cronshaw, W.J. Lucas and R.T. Giaquinta. Proceedings of an

International Conference, August 18-23, 1985, Asilomar, California. 1986. v. 1. p. 491-493. (NAL Call No.: DNAL QH301.P535).

1718

Enhancement of 14C sucrose export from source leaves of Vicia faba by gibberellic acid. PLPHA. Aloni, B. Daie, J.; Wyse, R.E. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Dec 1986. v. 82 (4). p. 962-966. Includes references. (NAL Call No.: DNAL 450 P692).

1719

Enhancing germination of spiny hackberry seeds. JRMGA. Fulbright, T.E. Flenniken, K.S.; Waggerman, G.L. Denver, Colo.: Society for Range Management. Journal of range management. Nov 1986. v. 39 (6). p. 552-554. Includes references. (NAL Call No.: DNAL 60.18 J82).

1720

Enzymic glucosylation of Gibberellins.

JPGRDI. Knofel, H.D. Schwarzkopf, E.; Muller,
P.; Sembdner, G. New York, N.Y.: Springer.

Journal of plant growth regulation. 1984. v. 3

(3). p. 127-140. ill. Includes references. (NAL Call No.: DNAL QK745.J6).

1721

Epinasty of poinsettias (Euphorbia pulcherrima)--the role of auxin and ethylene (Growth hormones).
Reid, M.S. Mor, Y.; Kofranek, A.M. Rockville, Md., American Society of Plant Physiologists.
Plant physiology. May 1981. v. 67 (5). p. 950-952. ill. 20 ref. (NAL Call No.: 450 P692).

1722

ETHREL: plant regulator for tomato fruit ripening / William L. Sims. -.
Sims, William L. (Davis?) University of California, Agricultural Extension (1972?). Caption title ~Talk presented at the 17th Annual Tomato Day, University of California, Davis, January 12, 1972. 9 p.: ill.; 28 cm. Bibliography: p. 8-9. (NAL Call No.: \$8349.\$56).

1723

Ethylene and auxin transport and metabolism in peach fruit abscission.

JOSHB. Ramina, A. Masia, A.; Vizzotto, G. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science.
Sept 1986. v. 111 (5). p. 760-764. Includes

references. (NAL Call No.: DNAL 81 SO12).

1724

Ethylene production by auxin-deprived, suspension-cultured pear fruit cells in response to auxins, stress, or precursor (Pyrus communis).

Puschmann, R.PLPHA. Romani, R. Rockville: American Society of Plant Physiologists. Plant physiology. Dec 1983. v. 73 (4). p. 1013-1019. Includes references. (NAL Call No.: 450 P692).

1725

Ethylene-regulated gene expression: molecular cloning of the genes encoding an endochitinase from Phaseolus vulgaris.

PNASA. Broglie, K.E. Gaynor, J.J.; Broglie, R.M. Washington, D.C.: The Academy.

Proceedings of the National Academy of Sciences of the United States of America. Sept 1986. v. 83 (18). p. 6820-6824. ill. Includes references. (NAL Call No.: DNAL 500 N21P).

1726

Evaluating effect of Naptalam on sex expression of cucumber (Plant growth regulator used as a pre-emergent herbicide for cucurbits).

Edney, N.A. Rizvi, M.A.; Parker, A. (s.l.), The Academy. Journal of the Mississippi Academy of Sciences. 1980. v. 25. p. 59-62. 16 ref. (NAL Call No.: 500 M697).

1727

Evaluating growth regulators as branching aids for apple trees.

Costante, J.F. (s.1., s.n.). Proceedings of the ... annual meeting - New York State

Horticultural Society. 1981. v. 126. p. 128-135. (NAL Call No.: 81 N484).

1728

Evidence for a mechanism by which auxins and fusicoccin may induce elongation growth.

NASSD. Parish, R.W. Felle, H.; Brummer, B. New York, N.Y.: Plenum Press. NATO advanced science institutes series: Series A: Life sciences. Paper presented at the workshop on "Molecular and Cellular Aspects of Calcium in Plant Development," July 15-19, 1985, Edinburgh, Scotland. 1985. v. 104. p. 301-308. Includes references. (NAL Call No.: DNAL QH301.N32).

1729

Evidence for a relationship between H+ (Hydrogen ion) excretion and auxin in shoot gravitropism (Helianthus annuus, sunflowers). Wright, L.Z.PLPHA. Rayle, D.L. Rockville: American Society of Plant Physiologists. Plant physiology. May 1983. v. 72 (1). p. 99-104. ill. Includes references. (NAL Call No.: 450 P692).

1730

Evidence for mediation of growth and photocurvature by hormone-stimulated acid efflux in Pellia.

PPGGD. Ellis, J.G. IV. Thomas, R.J. Lake Alfred: The Society. Proceedings annual meeting -

Plant Growth Regulator Society of America.
1984. (11th). p. 10-13. Includes references.
(NAL Call No.: DNAL SB128.P5).

1731

Evidence for photodynamic action by a naturally occurring Hydrilla-growth inhibitor (Hydrilla verticillata, lettuce seeds).

Barltrop, J.JESED. Martin, D.F. New York:
Marcel Dekker. Journal of environmental science and health. Part A. Environmental science and engineering. 1983. v. 18 (1). p. 29-36. ill.
Includes references. (NAL Call No.: TD172.J6).

1732

Evidence for phytochrome regulation of gibberellin A20 3 beta-hydroxylation in shoots of dwarf (lele) Pisum sativum L.
PLPHA. Campell, B.R. Bonner, B.A. Rockville, Md.: American Society of Plant Physiologists.
Plant physiology. Dec 1986. v. 82 (4). p. 909-915. Includes references. (NAL Call No.: DNAL 450 P692).

1733

Evidence for receptor function of auxin binding sites in maize. Red light inhibition of mesocotyl elongation and auxin binding.
Walton, J.D. Ray, P.M. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Dec 1981. v. 68 (6). p. 1334-1338.
20 ref. (NAL Call No.: 450 P692).

1734

Evidence that auxin-induced growth of soybean hypocotyls involves proton excretion.
Rayle, D.L. Cleland, R.E. Rockville, Md.,
American Society of Plant Physiologists. Plant physiology. Sept 1980. v. 66 (3). p. 433-437.
111. 20 ref. (NAL Call No.: 450 P692).

1735

Examination of North American bison saliva for potential plant growth regulators (Oats, cucumber).

Detling, J.K. Ross, C.W.; Walmsley, M.H.; Hilbert, D.W.; Bonilla, C.A.; Dyer, M.I. New York, Plenum Press. Journal of chemical ecology. Mar 1981. v. 7 (2). p. 239-246. ill. 27 ref. (NAL Call No.: QD415.A1J6).

1736

Exudation of glyphosate from wheat (Triticum aestivum) plants and its effects on interplanted cron (Zea mays) and soybeans (Glycine max) (Growth regulator, herbicide uptake, no-tillage).

Rodrigues, J.J.V. Worsham, A.D.; Corbin, F.T. Champaign, Ill., Weed Science Society of America. Weed science. May 1982. v. 30 (3). p. 316-320. Includes 22 ref. (NAL Call No.: 79.8 W41).

1737

Factors influencing absorption of 14C (carbon isotope) (2-chloroethyl)phosphonic acid by leaves of cherry (Ethephon as a growth regulator).

Flore, J.A.JOSHB. Bukovac, M.J. Alexandria: The Society. Journal of the American Society for Horticultural Science. Nov 1982. v. 107 (6). p. 965-968. 17 ref. (NAL Call No.: 81 SD12).

1738

Factors influencing seed germination in Salicornia pacifica var. utahensis.

AJBOA. Khan, M.A. Weber, D.J. Baltimore, Md.:
Botanical Society of America. American journal of botany. Aug 1986. v. 73 (8). p. 1163-1167.
Includes references. (NAL Call No.: DNAL 450 AM36).

1739

The factors of three herbicides on the growth factors and N2 (nitrogen)-fixation of two soybean cultivars (Stimulatory and inhibitory effects, Louisiana).

Chin, K.L. Abayneh, T.; Lee, W.J. Baton Rouge, La.: The University. Research bulletin - Southern University. Sept 1, 1983. v. 5 (1). p. 26-37. ill. Includes references. (NAL Call No.: \$539.5.R42).

1740

Factors that initiate the growth cessation of Ilex embyros: a hypothesis (light and inhibitors in the endosperm).

Hu, C.Y. Belair, Md., Holly Society of America.

Holly letter. Mar 1980. Mar 1980. (66). p.

15-16. (NAL Call No.: 81 H74).

1741

Fate of labelled gibberellins A1 and A3 in developing and germinating seeds of Phaseolus vulgaris L. / by Andrew Chien-Yau Hsu. -. Hsu, Andrew Chien-Yau, 1934-. 1969. Thesis--University of California, Davis. Photocopy of typescript. Ann Arbor: University Microfilms, 1971. 1v, 110 leaves. Bibliography: leaves 100-110. (NAL Call No.: DISS 70-21,890).

1742

Fate of MBR-18337 in soybean (Glycine max) and Johnsongrass (Sorghum halepense) plants and cell cultures (Herbicide, plant growth regulators).

Swisher, B.A.WEESA. Corbin, F.T. Champaign: Weed Science Society of America. Weed science. Mar 1983. v. 31 (2). p. 242-246. ill. Includes references. (NAL Call No.: 79.8 W41).

1743

Fate of 14C-gibberellic acid in senescing on-tree 'Valencia' orange fruit (Varieties). Goldschmidt, E.E. Galili, D. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Mar 1981. v. 106 (2). p. 175-177. ill. 11 ref. (NAL Call No.: 81 SD12).

1744

Fatty acid esters of d-glucose and d-galactose as potential plant growth regulators: synthesis and bean hypocotyl bioassay / by George L-Y Leung. -.
Leung, George L-Y. Ann Arbor, Mich. University Microfilms International 1978. Thesis--Southern Illinois University, 1976. Facsimile produced

Illinois University, 1976. Facsimile produced by microfilm-xerography. vii, 77 leaves. Bibliography: leaves 73-76. (NAL Call No.: DISS 77-16,655).

1745

Field evaluation of morphactins and other growth regulators for senescence delay of flax, soybean, wheat, and oats.

Dybing, C.D. Lay, C. Madison, Wis., Crop Science Society of America. Crop science.

Nov/Dec 1981. v. 21 (6). p. 879-884. ill. 27 ref. (NAL Call No.: 64.8 C883).

Fig.

Crane, J.C. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 153-165. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

1747

Floral induction in some members of the umbelliferae in response to cold treatment, photoperiod, gibberellic acid, and kinetin / by A. Glenn Wahlquist. -.

Wahlquist, A. Glenn (Andrew Glenn), 1912-. 1968. Thesis (Ph.D)--Brigham Young University, 1968. Photocopy. Ann Arbor, Mich.: University Microfilms, 1970. xii, 107 leaves: ill.; 21 cm. Bibliography: leaves 50-53. (NAL Call No.: DISS 69-3,526).

1748

The florigen hypothesis and its subtantiation by extration of substances which induce flowering in plants.

SOPPAA. Chailakhyan, M.K. Lozhnikova, V.N. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, p. 1172-1181. (450 F58). Nov/Dec 1985 (pub. 1986). v. 32 (6, pt. 2). p. 899-907. ill. Includes 33 references. (NAL Call No.: DNAL 450 F58AE).

1749

Flower bud differentiation and development in the olive (Olea europaea L.) in relation to temperature, certain growth regulators and plant hormones / by Sayed Abd El-Samie Mohamed Badr. -.

Badr, Sayed Abd E1-Samie Mohamed, 1940-. 1970. Thesis (Ph.D.)--University of California, Davis, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. v, 153 leaves; 21 cm. Bibliography: leaves 142-153. (NAL Call No.: DISS 71-15,517).

1750

Flower bud formation, flowering, and fruiting in highbush blueberry in response to chlormequat, ethephon, and daminozide (Vaccinium corymbosum, plant growth regulators).

Robbins, J.A. Doughty, C.C. Alexandria: American Society for Horticultural Science. HortScience. Feb 1984. v. 19 (1). p. 100-102. Includes references. (NAL Call No.: SB1.H6).

1751

Flower position, growth regulators, and fruit set of rabbiteye blueberries.

JOSHB. Davies, F.S. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. May 1986. v. 111 (3). p. 338-341. Includes references. (NAL Call No.: DNAL 81 SD12).

1752

Flowering.

Dennis, F.G. Jr. Madison, Wis.: American Society of Agronomy: Crop Science Society of America, 1984. Physiological basis of crop growth and development / M.B. Tesar, editor. p. 237-264. Includes references. (NAL Call No.: DNAL SB112.5.P48).

1753

Flowering of Aglaonema with gibberellic acid (GA3): a follow-up report.

Henny, R.J. Fooshee, W.C. South Miami, Fla.: International Aroid Society. Aroideana. Oct 1983. v. 6 (4). p. 135-136. ill. Includes references. (NAL Call No.: QK495.A685A7).

1754

Flurprimidol: plant response, translocation, and metabolism.

JOSHB. Sterrett, J.P. Tworkoski, T.J.

Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Mar 1987. v. 112 (3). p. 341-345. Includes references. (NAL Call No.: DNAL 81 S012).

1755

Formation of GA20 clucosyl conjugates in seedlings of Vicia faba.

JPGRDI. Lattke, P. Schneider, G. New York, N.Y.: Springer. Journal of plant growth regulation.
1985. v. 4 (2). p. 71-79. Includes references.
(NAL Call No.: DNAL QK745.J6).

1756

Fractionation of gibberellins in plant extracts by reverse phase high performance liquid chromatography (immature seeds of Pharbitis nil.).

Jones, M.G. Metzger, J.D.; Zeevaart, J.A.D. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Feb 1980. v. 65 (2). p. 218-221. ill. 19 ref. (NAL Call No.:

1757

Fractionation of nucleoli from auxin-treated soybean hypocotyl into nucleolar chromatin and preribosomal particles (Glycine max).

Chen, Y.M.PLPHA. Huang, D.H.; Lin, S.F.; Lin, C.Y.; Key, J.L. Rockville: American Society of Plant Physiologists. Plant physiology. Nov 1983. v. 73 (3). p. 746-753. ill. Includes references. (NAL Call No.: 450 P692).

1758

Free and bound abscisic acid and free gibberellin-like substances in pecan kernel tissues during seed development (Carya illinoinensis, plant biochemistry).
Wood, B.W. Alexandria, Va.: The Society.
Journal of the American Society for Horticultural Science. Sept 1984. v. 109 (5).
p. 626-629. ill. Includes 26 references. (NAL Call No.: 81 S012).

1759

Fruit abscission and endogenous growth regulators in soybeans / William J. Wiebold. -. Wiebold, William John, 1949-. Ann Arbor, Mich. University Microfilms International 1979. Thesis--University of Georgia, 1978. Facsimile produced by microfilm-xerography. ix, 112 leaves: ill. Bibliography: leaves 103-112. (NAL Call No.: DISS 79-01,697).

1760

Fruit age and gibberellic acid effect on epicuticular was accumulation, respiration, and internal atmosphere of navel orange fruit.

JOSHB. El-Otmani, M. Coggins, C.W. Jr.; Eaks, I.L. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science.

Mar 1986. v. 111 (2). p. 228-232. Includes 25 references. (NAL Call No.: DNAL 81 S012).

1761

Fruit development.

Dennis, F.G. Jr. Madison, Wis.: American Society of Agronomy: Crop Science Society of America, 1984. Physiological basis of crop growth and development / M.B. Tesar, editor. Literature review. p. 265-289. ill. Includes references. (NAL Call No.: DNAL SB112.5.P48).

1762

Fungal metabolites: Interesting new plant growth inhibitors (moniliformin, from Fusarium moniliforme, hydroxyterphenyllin from Aspergillus candidus, citochalasin from Phoma exigua, chaetoglobosin from Diplodia macrospora).

Cutler, H.G. AR-SO. Cole, R.J.; Cox, R.H.;

Wells, J.M. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group.Plant Growth Regulator Working Group. 1979. 1979. (6th). p. 87-91. 1 ref. (NAL Call No.: SB128.P5).

1763

Future development of calcium studies: evidence in the support of concepts.

NASSD. Clarkson, D.T. New York, N.Y.: Plenum Press. NATO advanced science institutes series: Series A: Life sciences. Paper presented at the workshop on "Molecular and Cellular Aspects of Calcium in Plant Development," July 15-19, 1985, Edinburgh, Scotland. 1985. v. 104. p. 443-447. Includes references. (NAL Call No.: DNAL OH301.N32).

1764

GA and IAA interactions controlling internode growth in decapitated plants of Phaseolus vulgaris L. (Kidney beans, hormones, growth regulators).

Kigel, J. Chicago, University of Chicago Press. Botanical gazette. Mar 1981. v. 142 (1). p. 7-12. 26 ref. (NAL Call No.: 450 B652).

1765

GA biosynthesis inhibitors--an update.

PPGGD. Rademacher, W. Jung, J. Lake Alfred:
The Society. Proceedings annual meeting - Plant
Growth Regulator Society of America. Literature
review. 1986. (13th). p. 102-114. Includes
references. (NAL Call No.: DNAL SB128.P5).

1766

GC-MS identification of GA20-13-0-glucoside formed from GA20 in normal plants and dwarf-1 mutants of Zea mays L.

JPGRDI. Schneider, G. Schmidt, J.; Phinney, B.O. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 5 (4). p. 217-223. ill. Includes references. (NAL Call No.: DNAL OK745.J6).

1767

Gelling agent and growth regulator effects on shoot vitrification of 'Gala' apple in vitro. JOSHB. Pasqualetto, P.L. Zimmerman, R.H.; Fordham, I. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Nov 1986. v. 111 (6). p. 976-980. Includes' references. (NAL Call No.: DNAL 81 S012).

meral strategy for gibberellin hytohormones) synthesis: total synthesis of plus/minus)-gibberellin A1 and gibberellic pid.

ombardo, L. Mander, L.N.; Turner, J.V. ashington, D.C., The Society. Journal of the merican Chemical Society. Oct 8, 1980. v. 102 21). p. 6626-6628. Includes bibliography. (NAL all No.: 381 AM33J).

769

enetic regulation of development in Sorghum icolor. II. Effect of the ma3R allele mimicked GA3.

_PHA. Pao, C.I. Morgan, P.W. Rockville, Md.: nerican Society of Plant Physiologists. Plant lysiology. Oct 1986. v. 82 (2). p. 581-584. loludes references. (NAL Call No.: DNAL 450 192).

770

≥netic regulation of flowering in grafts on isum sativum L. (Peas, effect of grafting on rowth and development).

roebsting, W.M. Rockville, Md.: American ociety of Plant Physiologists. Plant lysiology. July 1984. v. 75 (3). p. 634-638. l. Includes 27 references. (NAL Call No.: 450 392).

71

rmination and growth inhibitors in guayule arthenium argentatum Gray) chaff and their ssible influence in seed dormancy.
qvi, H.H. Hanson, G.P. Columbus, Onio, tanical Society of America. American journal botany. July 1982. v. 69 (6). p. 985-989. 29 f. (NAL Call No.: 450 AM36).

72

rmination and growth inhibitory squiterpenes from Iva axillaris seeds. encer, G.F. Wolf, R.B.; Weisleder, D. ncinnati, Ohio: American Society of larmacognosy. Journal of natural products. lly/Aug 1984. v. 47 (4). p. 730-732. ill. ncludes 13 references. (NAL Call No.: 442.877).

773

mermination, and seedling and rosette levelopment of flodman thistle (Cirsium lodmanii).

WEESA6. Wilson, R.G. McCarty, M.K. Champaign, Ill.: Weed Science Society of America. Weed science. Nov 1984. v. 32 (6). p. 768-773. ill. Includes 13 references. (NAL Call No.: DNAL

79.8 W41).

1774

A germination and seedling development assay for PGR (potential growth regulating) activity (Echinochloa crusgalli, cucumber, mung bean). Russo, L. Jr. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting . 1980. 1980. (7th). p. 134-136. ill. (NAL Call No.: SB128.P5).

1775

Gibberellic acid (GA3) induces flowering in Dieffenbachia maculata 'Perfection' (Cultivar). Henny, R.J. Alexandria, Va., American Society for Horticultural Science. HortScience. Oct 1980. v. 15 (5). p. 613. ill. 4 ref. (NAL Call No.: SB1.H6).

1776

Gibberellic acid increases flower number in Zantedeschia elliottiana and Z. rehmannii. HUHSA. Corr, B.E. Widmer, R.E. Alexandria, Va.: American Society for Horticultural Science. HortScience. Aug 1987. v. 22 (4). p. 605-607. Includes references. (NAL Call No.: DNAL SB1.H6).

1777

Gibberellic acid influence on aged and unaged barley seed germination and vigor.

Huber, T.A. McDonald, M.B. Jr. Madison, Wis., American Society of Agronomy. Agronomy journal. Mar/Apr 1982. v. 74 (2). p. 386-389. Includes 21 ref. (NAL Call No.: 4 AM34P).

1778

Gibberellic acid regulation of adventitious shoot formation from tuber discs of potato (Solanum tuberosum).

Jarrfet, R.L. Hasegawa, P.M.; Bressan, R.A. Gaithersburg, Md., The Association. In vitro; journal of the Tissue Culture Association. Sept 1981. v. 17 (9). p. 825-830. ill. 19 ref. (NAL Call No.: QH585.A1I58).

1779

Gibberellic acid stimulated degradation of endosperm in pepper.

JOSHB. Watkins, J.T. Cantliffe, D.J.; Huber, D.J.; Nell, T.A. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. 1985. v. 110 (1). p. 61-65. ill. Includes references. (NAL Call No.: DNAL 81 S012).

1780

Gibberellin and cell-wall hydrolases as related to the low response of 'Valencia' oranges to abscission chemicals.

Rasmussen, G.K. Alexandria, Va., American Society for Horticultural Science. HortScience. Aug 1981. v. 16 (4). p. 497-498. 9 ref. (NAL Call No.: SB1.H6).

1781

A gibberellin-auxin synergism associated with peduncle elongation and senescence in Cyclamen persicum Mill. 'Swan Lake'.

BOGAA. Lyons, R.E. Widmer, R.E. Chicago, Ill.: University of Chicago Press. Botanical gazette. June 1984. v. 145 (2). p. 170-175. ill. Includes references. (NAL Call No.: DNAL 450 B652).

1782

Gibberellin A4/7 and the promotion of flowering in Pinus radiata. Effects on partitioning of photoassimilate within the bud during primordia differentiation.

PLPHA. Ross, S.D. Bollmann, M.P.; Pharis, R.P.; Sweet, G.B. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Oct 1984. v. 76 (2). p. 326-330. ill. Includes 22 references. (NAL Call No.: DNAL 450 P692).

1783

Gibberellin biosynthesis and control.

ARPPA. Graebe, J.E. Palo Alto: s.n.. Annual review of plant physiology. Literature review. 1987. v. 38. p. 419-465. Includes references. (NAL Call No.: DNAL 450 AN78).

1784

Gibberellin-induced change in the structure of chromatin in wheat sprouts: decrease in the accessibility of DNA in preparations of soluble chromatin to the action of EcoRII methylase.

BIORAK. Noskov, V.A. Kintsurashvili, L.N.;
Smirnova, T.A.; Manamsh'yan, T.A.; Kir'yanov, G.I.; Vanyushin, B.F. New York, N.Y.:
Consultants Bureau. Biochemistry. Translated from: Biokhimiia, p. 1901-1908. (385 B523). Nov 1985 (pub. 1986). v. 50 (11,pt.2). p. 1627-1633. ill. Includes 26 references. (NAL Call No.: DNAL 385 B523AE).

1785

Gibberellin-induced flowering in two hard-to-flower tuber-bearing Solanum species.
Ross, R.W. AR-NC. Smejkal, J.E.; Hanneman, R.E. Jr. Orono, Me., Potato Association of America. American potato journal. Oct 1980. v. 57 (10). p. 490-491. (NAL Call No.: 75.8 P842).

1786

Gibberellin-like substances in developing fruits of pecan (Cultivars, liquid endosperm). Wood, B.W. Alexandria, Va., American Society for Horticultural Science. HortScience. Feb 1982. v. 17 (1). p. 70-71. ill. Includes 21 ref. (NAL Call No.: SB1.H6).

1787

Gibberellin-like substances in different elements of the fruit of opium poppy during ontogenesis.

SOPPĀA. Pontovich, V.E. Rybalova, B.A.; Mironenko, T.G. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, p. 902-908. (450 F58). Sept/Oct 1984 (pub. 1985). v. 31 (5,pt.2). p. 710-715. Includes 26 references. (NAL Call No.: DNAL 450 F58AE).

1788

Gibberellin-like substances in the mycelium of haploid and diploid strains of the smut fungus Ustilago zeae (DC.) Ung.

APBMAC. Sokolovskaya, I.V. Kuznetsov, L.V. New York, N.Y.: Consultants Bureau. Applied biochemistry and microbiology. Translated from: Prikladnaia biokhimiia i mikrobiologiia, p. 484-489. (385 P93). July/Aug 1984 (pub 1985). v. 20 (4). p. 397-401. Includes 14 references. (NAL Call No.: DNAL QH345.A1P73).

1789

Gibberellin metabolism in cell-free extracts from spinach leaves in relation to photoperiod. PLPHA. Gilmour, S.J. Zeevaart, J.A.D.; Schwenen, L.; Graebe, J.E. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Sept 1986. v. 82 (1). p. 190-195. Includes 20 references. (NAL Call No.: DNAL 450 P692).

1790

Gibberellin mutants in the fungus Gibberella fujikuroi / by Machi Fukuyama. -. Fukuyama, Machi, 1945-. 1971. Thesis (Ph.D.)--University of California, Los Angeles, 1971. Photocopy. Ann Arbor, Mich.: University Microfilms, 1972. xiii, 122 leaves; 21 cm. Bibliography: leaves 117-122. (NAL Call No.: DISS 72-1.478).

A gibberellin responsive wheat gene has homology to yeast carboxypeptidase Y. JSCHA3. Baulcombe, D.C. Barker, R.F.; Jarvis, M.G. Baltimore, Md.: American Society for Biochemistry and Molecular Biology. The Journal of biological chemistry. Oct 5, 1987. v. 262 (28). p. 13726-13735. ill. Includes references. (NAL Call No.: DNAL 381 J824).

1792

Gibberellin-sensitive suspension cultures (Rosa, spinach).

Fry, S.C. Street, H.E. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Mar 1980. v. 65 (3). p. 472-477. ill. 30 ref. (NAL Call No.: 450 P692).

1793

Gibberellin structure-dependent interaction between gibberellins and deoxygibberellin C in the growth of dwarf maize seedlings.

PLPHA. Hashimoto, T. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Apr 1987. v. 83 (4). p. 910-914. Includes references. (NAL Call No.: DNAL 450 P692).

1794

Gibberellin studies with sugarcane. III. Effects of rate and frequency of gibberellic acid applications on stalk length and fresh weight.

Moore, P.H. AR-W. Ginoza, H. Madison, Wis., Crop Science Society of America. Crop science. Jan/Feb 1980. v. 20 (1). p. 78-82. ill. 8 ref. (NAL Call No.: 64.8 C883).

1795

Gibberellins and gravitropism in maize shoots. Endogenous gibberellin-like substances and movement and metabolism of 3H gibberellin A20. PLPHA. Rood, S.B. Kaufman, P.B.; Abe, H.; Pharis, R.P. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Mar 1987. v. 83 (3). p. 645-651. ill. Includes references. (NAL Call No.: DNAL 450 P692).

1796

Gibberellins and heterosis in maize. I. Endogenous gibberellin-like substances (Zea mays).

Rood, S.B.PLPHA. Pharis, R.P.; Koshioka, M.; Major, D.J. Rockville: American Society of Plant Physiologists. Plant physiology. Mar 1983. v. 71 (3). p. 639-644. ill. Includes references. (NAL Call No.: 450 P692).

1797

Gibberellins and heterosis in maize. II. Response to gibberellic acid and metabolism of (3H) (hydrogen isotope)gibberellin A20 (Zea mays).

Rood, S.B.PLPHA. Blake, T.J.; Pharis, R.P. Rockville: American Society of Plant Physiologists. Plant physiology. Mar 1983. v. 71 (3). p. 645-651. ill. Includes references. (NAL Call No.: 450 P692).

1798

Gibberellins and other hormones on the tomato hypocotyl assay.

Aung, L.H. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group. Plant Growth Regulator Working Group. 1979. 1979. (6th). p. 58-61. ill. 7 ref. (NAL Call No.: SB128.P5).

1799

Gibberellins and reproductive development in seed plants.

ARPPA. Pharis, R.P. King, R.W. Palo Alto: s.n. . Annual review of plant physiology. Literature review. 1985. v. 36. p. 517-568. Includes 277 references. (NAL Call No.: DNAL 450 AN78).

1800

Gibberellins: biochemistry and action in extension growth.

Crozier, A. Turnbull, C. Gainesville, Fla. George Fritz. What's new in plant physiology. Mar 1984. v. 15 (3). p. 9-12. Includes 17 references. (NAL Call No.: DNAL QK711.W4).

1801

Gibberellins (GAs) gibberellin mutants and their future in molecular biology.
Phinney, B.O. Spray, C.R. Columbia, Mo.: The Interdisciplinary Plant Biochemistry and Physiology Program. Current topics in plant biochemistry and physiology: Proceedings of the ... Plant Biochemistry and Physiology Symposium held at the University of Missouri, Columbia. 1985. v. 4. p. 67-74. ill. Includes 24 references. (NAL Call No.: DNAL QK861.P55).

1802

Gibberellins in apical shoot meristems of flowering and vegetative sugarcane.

JPGRDI. Moore, P.H. Pharis, R.P.; Koshioka, M. New York, N.Y.: Springer. Journal of plant growth regulation. 1986. v. 5 (2). p. 101-109. Includes references. (NAL Call No.: DNAL OK745.J6).

1803

Gibberellins in higher plants: the biosynthetic pathway leading to GA.

ACSMC. Spray, C.R. Phinney, B.O. Washington, D.C.: The Society. ACS Symposium series - American Chemical Society. Paper presented at the symposium on "Ecology and Metabolism of Plant Lipids" sponsored by the Division of Agricultural and Food Chemistry at the 189th Meeting of the American Chemical Society, Apr 28/May 3, 1985, Miami Beach. 1986. (325). p. 25-43. ill. Includes references. (NAL Call No.: DNAL QD1.A45).

1804

Gibberellins in suspensors of Phaseolus coccineus L. seeds.

PLPHA. Picciarelli, P. Alpi, A. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Sept 1986. v. 82 (1). p. 298-300. Includes 18 references. (NAL Call No.: DNAL 450 P692).

1805

Gibberellins: metabolism and function.

MacMillan, J. Columbia, Mo.: The
Interdisciplinary Plant Biochemistry and
Physiology Program. Current topics in plant
biochemistry and physiology: Proceedings of
the ... Plant Biochemistry and Physiology
Symposium held at the University of Missouri,
Columbia. 1985. v. 4. p. 53-66. ill. Includes
51 references. (NAL Call No.: DNAL QK861.P55).

1806

Grape.

Lavee, S. Nir, G. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 167-191. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

1807

Gravitropism in higher plant shoots. IV. Further studies on participation of ethylene. PLPHA. Wheeler, R.M. White, R.G.; Salisbury, F.B. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Oct 1986. v. 82 (2). p. 534-542. Includes references. (NAL Call No.: DNAL 450 P692).

1808

Grevillea propagation in Hawaii. Groesbeck, S.J. Rauch, F.D. Boulder, Colo.: International Plant Propagators' Society. The Plant propagator. Mar 1985. v. 31 (1). p. 6-8. Includes references. (NAL Call No.: DNAL 81 P692).

1809

Growth, activity of phytohormones and inhibitors, and photosynthesis of dwarf pea mutants under different conditions of illumination.

Protasova, N.N. Lozhnikova, V.P.; Nichiporovich, A.A.; Sharipov, G.D.; Kof, E.M.; Sidorova, K.K.; Kefeli, V.I.; Chailakhyan, M.Kh. New York, Consultants Bureau. Biology bulletin of the Academy of Sciences of the USSR. Jan/Feb 1980. v. 7 (1). p. 62-68. ill. 13 ref. (NAL Call No.: QH301.A43).

1810

Growth and fruiting of Heritage' primocane fruiting red raspberry in response to daminozide and ethephon (Rubus idaeus, flower initiation, growth regulators).

Braun, J.W. Garth, J.K.L. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Mar 1984. v. 109 (2). p. 207-209. Includes references. (NAL Call No.: 81 S012).

1811

Growth and mineral composition of radish in response to nitrification inhibitors.

JOSHB. Stratton, M.L. Barker, A.V. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Jan 1987. V. 112 (1). p. 13-17. Includes 22 references. (NAL Call No.: DNAL 81 SO12).

1812

Growth and nutrient uptake of cotton as affected by N source and dicyandiamide. BCOPB. Reeves, D.W. Rickerl, D.H.; Touchton, J.T. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. 1987. p. 481-484. Includes references. (NAL Call No.: DNAL SB249.N6).

1813

Growth and podophyllotoxin production in callus tissues of Podophyllum peltatum. I. Effect of some growth regulating factors. Kadkade, P.G. Lake Alfred, Fla., The Society. Proceedings of the Plant Growth Regulator Society of America. 1981. 1981. (8th). p. 115-122. Includes 17 ref. (NAL Call No.: SB128.P5).

Growth and rooting of grape shoot apices in vitro (Vitis, auxin, cytokinin, micropropagation).

Li, J.R. Eaton, G.W. Alexandria: American Society for Horticultural Science. HortScience. Feb 1984. v. 19 (1). p. 64-65. Includes references. (NAL Call No.: SB1.H6).

1815

Growth capacity in response to auxin of coleoptile segments of normal and dwarf rice strains.

JPGRDI. Revilla, G. Zarra, I.; Masuda, Y. New York, N.Y.: Springer. Journal of plant growth regulation. 1985. v. 4 (3). p. 159-168. Includes references. (NAL Call No.: DNAL QK745.J6).

1816

Growth, chlorophyll production, and photosynthesis as elements in plant productivity.

BIBUDZ. Kefeli, V.I. Filimonova, M.V.; Margvelashvili, N.Z.; Rozina, I.M. New York, N.Y.: Consultants Bureau. Biology bulletin of the Academy of Sciences of the USSR. Translated from: Akademiia nauk SSSR, Izvestiia, Seriia biologicheskaia, p. 852-861. (511 SA2B). Nov/Dec 1985 (pub. 1986). v. 12 (6). p. 561-568. ill. Includes references. (NAL Call No.: DNAL QH301.A43).

1817

Growth inhibition by alpha-aminoadipate and reversal of the effect by specific amino acid supplements in Saccharomyces cerevisiae (Yeasts).

Winston, M.K.JOBAA. Bhattacharjee, J.K. Washington: American Society for Microbiology. Journal of bacteriology. Nov 1982. v. 152 (2). p. 874-879. ill. 20 ref. (NAL Call No.: 448.3 J82).

1818

Growth inhibition of Thompson Seedless and Napa Gamay berries by heat stress and its partial reversibility by applications of growth regulators.

AJĒVA. Matsui, S. Ryugo, K.; Kliewer, W.M. Davis, Calif.: American Society of Enologists. American journal of enology and viticulture. 1986. v. 37 (1). p. 67-71. ill. Includes 17 references. (NAL Call No.: DNAL 390.9 AM33).

1819

Growth inhibitors and dwarfism in peas / by Thomas Joseph Higgins. -. Higgins, Thomas Joseph, 1944-. 1971. Thesis

Higgins, Thomas Joseph, 1944-. 1971. Thesis (Ph.D.)--Univeristy of California, Davis, 1971. Photocopy of typescript. Ann Arbor: University Microfilms, 1972. vii, 76 leaves; 21 cm. Bibliography: leaves 71-76. (NAL Call No.: DISS 72-9.893).

1820

Growth inhibitors from spikerush (Eleocharis coloradoensis).

Stevens, K.L. AR-WRRC. Merrill, G.B. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. May/June 1980. v. 28. May/June 1980. v. 28 (3). p. 644-646. ill. 15 ref. (NAL Call No.: 381 J8223).

1821

Growth inhibitors in cucumber plants and seeds (Autotoxicity, allelopathy). Lockerman, R.H. Putnam, A.R. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. July 1981. v. 106 (4). p. 418-422. 15 ref. (NAL Call No.: 81 SO12).

1822

Growth of Agaricus campestris NRRL 2334 in the form of pellets.

APMBA. Martin, A.M. Bailey, V.I. Washington, D.C.: American Society for Microbiology. Applied and environmental microbiology. June 1985. v. 49 (6). p. 1502-1506. ill. Includes 22 references. (NAL Call No.: DNAL 448.3 AP5).

1823

Growth of ephemeral plants for bioregulant research.

PYTLA. Jordan, L.S. Griesel, W.O.; Jordan, J.L. Plainfield, N.J.: Harold N. and Alma L. Moldenke. Phytologia. Oct 1984. v. 56 (4). p. 293-298. (NAL Call No.: DNAL 450 P563).

1824

Growth-rate-dependent regulation of the expression and inactivation of thymidylate synthase in Saccharomyces cerevisiae.

JOBAAY. Greenwod, M.T. Calmels, E.M.; Storms, R.K. Washington, D.C.: American Society for Microbiology. Journal of bacteriology. Dec. 1986. v. 168 (3), p. 1336-1342. Includes references. (NAL Call No.: DNAL 448.3 J82).

1825

Growth-regulating activity of bis-quaternary salts of pyrrolizidine alkaloids and the products of their transformation (Cucumbers, barley, cabbages, radishes).

Kadyrov, Ch.Sh. Akramov, S.T.; Shakhidoyatov, Kh.M.; Abdullaev, N.P.; Patseva, D.G. New York, Consultants Bureau. Chemistry of natural compounds. Nov/Dec 1979 (pub. 1980). v. 15 (6). p. 709-711. 8 ref. (NAL Call No.: QD241.K453).

1826

Growth regulating activity of triacontanol. Marcelle, R.D. Chrominski, A. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting.Plant Growth Regulator Working Group. 1978. 1978. (5th). p. 116-123. ill. 4 ref. (NAL Call No.: SB128.P5).

1827

Growth regulation and gibberellin activity in tall and dwarf forms of pea.
Lozhnikova, V.N. Khristov, Kh.; Sidorova, K.K.; Chailakhyan, M.Kh. New York, Consultants Bureau. Doklady botanical sciences. Jan/June 1981. Translated from: Akademiia nauk SSSR, Doklady, v. 256 (1) p. 251-253. (511 P444A). v. 256/258. p. 12-14. ill. 13 ref. (NAL Call No.: 511 P444AE).

1828

Growth regulation of rice seedlings.

Takahashi, K.PPGGD. Kaufman, P.B. Lake Alfred:
The Society. Proceedings annual meeting - Plant
Growth Regulator Society of America. 1983.

1983. (10th). p. 228-234. Includes references.

(NAL Call No.: SB128.P5).

1829

Growth regulation of several ornamental crops with triazoline derivative of norbornenodiazetine (BAS 106).

Shanks, J.B.PPGGD. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1982. 1982. (9th). p. 60-67. ill. Includes references. (NAL Call No.: SB128.P5).

1830

Growth regulator activities associated with fascicular bud development in Mugo pine.

Seckinger, G.R. McCown, B.H. Longmont, Colo.,
The Group. Proceedings of the Plant Growth
Regulator Working Group; annual meeting . 1980.

1980. (7th). p. 31-39. ill. 20 ref. (NAL Call
No.: SB128.P5).

1831

Growth regulator effect on growth and flowering of Zantedeschia rehmannii hyb.

HJHSA. Tjia, B. Alexandria, Va.: American Society for Horticultural Science. HortScience. June 1987. v. 22 (3). p. 507-508. ill. Includes references. (NAL Call No.: DNAL SB1.H6).

1832

Growth regulator effects, metabolite changes, and respiration during shoot initiation in cultured cotyledon explants of Pinus radiata. Biondi, S. Thorpe, T.A. Chicago, Ill., University of Chicago Press. Botanical gazette. Mar 1982. v. 143 (1). p. 20-25. 18 ref. (NAL Call No.: 450 B652).

1833

formation in leaf bud cuttings of juvenile and mature Ficus pumila.

Davies, F.T. Jr. Joiner, J.N. Mount Vernon, Va., The Society. Journal of the American Society for Horticultural Science. American Society for Horticultural Science. Jan 1980. v. 105 (1). p. 91-95. ill. 12 ref. (NAL Call No.: 81 S012).

Growth regulator effects on adventitious root

1834

Growth regulator effects on ethylene production from calamondin flowers.

Southwick, S.M. Davies, F.S. Alexandria, Va., American Society for Horticultural Science. HortScience. June 1982. v. 17 (3). p. 387-388.

21 ref. (NAL Call No.: SB1.H6).

1835

Growth regulator effects on the composition of seed of five peanut cultivars.

AGUDAT. Mozingo, R.W. Steele, J.L.; Young, C.T. Madison, Wis.: American Society of Agronomy. Agronomy journal. July/Aug 1986. v. 78 (4). p. 645-648. Includes 14 references. (NAL Call No.: DNAL 4 AM34P).

1836

Growth regulator effects on the dormancy and cold hardiness of several woody ornamental species / by John Carl Pair. -.
Pair, John Carl, 1937-. 1971. Thesis (Ph.D.)--Kansas State University, 1971. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. 97 leaves; 21 cm. Bibliography: leaves 85-93. (NAL Call No.: DISS 71-26,616).

The growth-regulator-like activity of selected s-triazines and their interactions with known plant growth substances / Leonard G. Copping.

Copping, Leonard G. (Leonard George), 1944-. 1970. Thesis (Ph.D.)--Auburn University, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. xiii, 179 leaves: ill.; 21 cm. Bibliography: leaves 99-120. (NAL Call No.: DISS 71-14,113).

1838

Growth regulator of wheats, Triticum aestivum L., noninfested and infested with races of Hessian fly, Mayetiola destructor (Say) / by Eileen Jane Settle Rathke. -. Rathke, Eileen Jane Settle, 1940-. 1971. Thesis (Ph.D.)--Purdue University, 1971. Photocopy.

Rathke, Eileen Jane Settle, 1940-. 1971. Thesis (Ph.D.)--Purdue University, 1971. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. xvii, 132 leaves; 21 cm. Bibliography: leaves 67-75. (NAL Call No.: DISS 71-20,532).

1839

Growth regulators and (woody) dwarf plants (Use of Gibberellic acid to shorten production time).

McCarthy, D. Boulder, Colo., The Society. Combined proceedings - International Plant Propagators' Society. 1979. v. 29. p. 271-274. (NAL Call No.: 451 P692).

1840

Growth regulators as a factor in growth management of apple trees.

Edgerton, L.J. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting.Plant Growth Regulator Working Group. 1978. 1978. (5th). p. 188-194. ill. 11 ref. (NAL Call No.: SB128.P5).

1841

Growth regulators have rapid effects on photosynthate unloading from seed coats of Phaseolus vulgaris L.

PLPHA. Clifford, P.E. Offler, C.E.; Patrick, J.W. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Mar 1986. v. 80 (3). p. 635-637. Includes 28 references. (NAL Call No.: DNAL 450 P692).

1842

Growth regulators, photoperiod, and flowering in potatoes.

APOJA. Lozoya-Saldana, H. Miranda-Velazquez, I. Orono, Me.: Potato Association of America. American potato journal. July 1987. v. 64 (7). p. 377-382. ill. Includes references. (NAL Call

No.: DNAL 75.8 P842).

1843

Growth regulatory substances and systems: their effects on plant growth and metabolism / by Ernst Francis Bleichert. -.
Bleichert, Ernst Francis, 1938-. 1971. Thesis (Ph.D.)--Cornell University, 1971. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. xix, 407 leaves; 21 cm. Bibliography: leaves 388-407. (NAL Call No.: DISS 71-15,613).

1844

Growth response to gibberellin in hybrids of dwarf and nondwarf wheats (Triticum).
Sluchevskaya, S.L.DKBSB. Artemova; A.S.;
Chailakhyan, M.Kh. New York: Consultants
Bureau. Doklady: botanical sciences Akademiia nauk SSSR. July/Dec 1982. Translated
from: Akademiia nauk SSSR, Doklady, v. 265 (6)
p. 1513-1516. (511 P444A). v. 265/267. p.
88-91. ill. Includes references. (NAL Call No.:
511 P444AE).

1845

Growth responses of peach roots and shoots to soil and foliar-applied paclobutrazol.

HJHSA. Williamson, J.G. Coston, D.C.; Grimes,
L.W. Alexandria, Va.: American Society for
Horticultural Science. HortScience. Aug 1986.
v. 21 (4). p. 1001-1003. ill. Includes
references. (NAL Call No.: DNAL SB1.H6).

1846

Growth retarding effects of the herbicide Difenzoguat.

JPGRDI. Suttle, J.C. Hulstrand, J. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 5 (3). p. 123-131. Includes references. (NAL Call No.: DNAL QK745.J6).

1847

Heavy metal tolerance in tomato cells. Steffens, J.C. Williams, B. New York: Alan R. Liss. Plant biology. In the series analytic: Tomato biotechnology / edited by D.J. Nevins and R.A. Jones. Proceedings of a Symposium, August 20-22, 1986, Davis, California. 1987. v. 4. p. 109-118. ill. Includes references. (NAL Call No.: DNAL QH301.P535).

1848

High performance liquid chromatography and mass spectrometry of gibberellins.

Lin, J.T. New York: M. Dekker, c1984.
Isopentenoids in plants: biochemistry and function / edited by W. David Nes, Glenn Fuller, Lee-Shin Tsai. Presented at the "Symposium on the Biochemistry and Function of Isopentenoids in Plants," March 22-24, 1982, held at the USDA Western Regional Research Center, Berkeley, California.~ Literature review. p. 129-144. ill. Includes 29 references. (NAL Call No.: DNAL QK898.176176).

1849

A highly sensitive method for quantitative determination of abscisic acid.

PLPHA. Michler, C.H. Lineberger, R.D.; Chism, G.W. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Oct 1986. v. 82 (2). p. 600-603. Includes references. (NAL Call No.: DNAL 450 P692).

1850

Hormonal regulation of alpha-amylase gene transcription in wild oat (Avena fatua L.) aleurone protoplasts.

PLPHA. Zwar, J.A. Hooley, R. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Feb 1986. v. 80 (2). p. 459-463. ill. Includes 25 references. (NAL Call No.: DNAL 450 P692).

1851

Hormonal regulation of development of the female reproductive sphere in seedless grapes. DKBSB. Milyaeva, E.L. Smironova, N.K.; Chailakhyan, M.Kh. New York, N.Y.: Consultants Bureau. Doklady: botanical sciences - Akademiia nauk SSSR. Translated from: Akademiia nauk SSSR, Doklady, v. 276 (1) p. 252-256. (511 P44A). Jan/June 1984. v. 274/276. p. 50-53. ill. Includes 9 references. (NAL Call No.: DNAL 511 P444AE).

1852

Hormonal regulation of the development of protease and carboxypeptidase activities in barley aleurone layers.

PLPHA. Hammerton, R.W. Ho, T.H.D. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Mar 1986. v. 80 (3). p. 692-697. ill. Includes 26 references. (NAL Call No.: DNAL 450 P692).

1853

Hormone- and inhibitor-induced rapid changes in the membrane potential of corn root cells. SOPPAA. Kazaryan, G.T. Khachatryan, G.N. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, v. 33 (6), November/December 1986, p. 1050-1055. (450 F58). Nov/Dec 1986 (pub. 1987). v. 33 (6,pt.1). p. 800-805. Includes references. (NAL Call No.: DNAL 450 F58AE).

1854

Hormone-mediated regulative action of the sunflower shoot apex on growth and cation level in the cotyledons. An additional manifestation of apical control (Helianthus annuus).

Saks, Y. Ilan, I. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Feb 1984. v. 74 (2). p. 408-412. Includes references. (NAL Call No.: 450 P692).

1855

HPLC (high pressure liquid chromatography) analysis of plant hormones as manipulated by plant growth regulators (Soybean). Hardin, J.M. Stutte, C.A. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting. 1980. 1980. (7th). p. 85-89. ill. 6 ref. (NAL Call No.: SB128.P5).

1856

Hybridomas: biological science's new frontier. Weidner, K. University Park, Pa.: Pennsylvania State University. PennState agriculture. Fall 1986. p. 18-21. ill. (NAL Call No.: DNAL S451.P4P45).

1857

Identification and activity of endogenous growth inhibitors in leaves of dwarf and tall cotton lines.

SOPPAA. Nadzhimov, U.K. Abzalov, M.F.; Rashkes, A.M.; Musaev, D.A.; Shegai, I.D.;
Shakhidoyatov, Kh.M. New York, N.Y.:
Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, v. 34
(1), January/February 1987, p. 89-96. (450
F58). Jan/Feb 1987 (transl. July 1987). v. 34
(1,pt.1). p. 71-77. Includes references. (NAL

Call No.: DNAL 450 F58AE).

Identification of endogenous gibberellins from Salix pentandra.

PLPHA. Davies, J.K. Jensen, E.; Junttila, O.; Rivier, L.; Crozier, A. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. July 1985. v. 78 (3). p. 473-476. Includes 22 references. (NAL Call No.: DNAL 450 P692).

1859

Identification of endogenous gibberellins from Sorghum.

PLPHA. Rood, S.B. Larsen, K.M.; Mander, L.N.; Abe, H.; Pharis, R.P. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Sept 1986. v. 82 (1). p. 330-332. Includes 17 references. (NAL Call No.: DNAL 450 P692).

1860

Identification of endogenous gibberellins in the winter annual weed thlaspi arvense L.
PLPHA. Metzger, J.D. Mardaus, M.C. Rockville, Md.: American Society of Plant Physiologists.
Plant physiology. Feb 1986. v. 80 (2). p. 396-401. Includes 17 references. (NAL Call No.: DNAL 450 P692).

1861

Identification of gibberellins A1, A5, A29, and A32 from immature seeds of apricot (Prunus armeniaca L.).

PLPHA. Bottini, R. Bottini, G. de; Koshioka, M.; Pharis, R.P.; Coombe, B.G. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. June 1985. v. 78 (2). p. 417-419. Includes 10 references. (NAL Call No.: DNAL 450 P692).

1862

Identification of gibberellins from sugarcane plants (Saccharum spp.).

Kuhnle, J.A. Moore, P.H.; Haddon, W.F.; Fitch, M.M. New York: Springer. Journal of plant growth regulation. 1983. v. 2 (1). p. 59-71. Includes references. (NAL Call No.: QK745.J6).

1863

Identification of pea gibberellins by studying 14C GA12-aldehyde metabolism.

PLPHA. Maki, S.L. Brenner, M.L.; Birnberg, P.R.; Davies, P.J.; Krick, T.P. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Aug 1986. v. 81 (4). p. 984-990. Includes 26 references. (NAL Call No.: DNAL 450 P692).

1864

Identification of six endogenous gibberellins in spinach shoots.

Metzger, J.D. Zeevaart, J.A.D. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Apr 1980. v. 65 (4). p. 623-626. ill. 19 ref. (NAL Call No.: 450 P692).

1865

Identification of sugarcane gibberellins.
Kuhnle, J.A. AR-WRRC. Haddon, W.F.; Moore,
P.H.; Fitch, M.M. Longmont, Colo., The Group.
Proceedings - Plant Growth Regulator Working
Group.Plant Growth Regulator Working Group.
1979. Abstract only. 1979. (6th). p. 220. (NAL
Call No.: SB128.P5).

1866

Identification of ten gibberellins from sporophytes of the tree fern, Cyathea australis.

PLPHA. Yamane, H. Yamaguchi, I.; Kobayashi, M.; Takahashi, M.; Sato, Y.; Takahashi, N.; Iwatsuki, K.; Phinney, B.D.; Spray, C.R.; Gaskin, P. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Aug 1985. v. 78 (4). p. 899-903. Includes 14 references. (NAL Call No.: DNAL 450 P692).

1867

Image analysis of geo-induced inhibition, compression, and promotion of growth in an inverted Helianthus annuus L. seedling.
PLPHA. Gordon, D.C. Macdonald, I.R.; Hart, J.W.; Berg, A. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Nov 1984. v. 76 (3). p. 589-594. ill. Includes 9 references. (NAL Call No.: DNAL 450 P692).

1868

Immunoassay of plant growth regulators.
Weiler, E.W. Palo Alto: (s.n.). Annual review of plant physiology. 1984. Literature review.
v. 35. p. 85-95. Includes references. (NAL Call No.: 450 AN78).

1869

Immunoassays: new perspectives in plant growth regulator analysis.

Weiler E.W. Lake Alfred, Fla., The Society. Proceedings of the Plant Growth Regulator Society of America. 1981. 1981. (8th). p. 31-38. ill. Includes 14 ref. (NAL Call No.: SB128.P5).

1870

An improved method for detecting auxin-induced hydrogen ion efflux from corn coleoptile seaments.

Evans, M.L. Vesper, M.J. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Oct 1980. v. 66 (4). p. 561-565. ill. 16 ref. (NAL Call No.: 450 P692).

1871

Improvement of gibberellin efficiency in prolonging the citrus harvest season by the surfactant L-77.

JOSH8. Greenberg, J. Monselise, S.P.;
Goldschmidt, E.E. Alexandria, Va.: The
Society. Journal of the American Society for
Horticultural Science. July 1987. v. 112 (4).
p. 625-629. Includes references. (NAL Call No.:
DNAL 81 S012).

1872

Improving the uptake of gibberellic acid (GA3) by citrus fruit and leaves.

PPGGD. Greenberg, J. Goldschmidt, E.E.; Schechter, S.; Monselise, S.P.; Galili, D. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1984. (11th). p. 16-25. Includes references. (NAL Call No.: DNAL S8128.P5).

1873

In search of the auxin transport carrier.
Jacobs, M. Columbia, Mo.: The
Interdisciplinary Plant Biochemistry and
Physiology Program. Current topics in plant
biochemistry and physiology: Proceedings of
the ... Plant Biochemistry and Physiology
Symposium held at the University of Missouri,
Columbia. 1985. v. 4. p. 83-90. ill. Includes
12 references. (NAL Call No.: DNAL QK861.P55).

1874

In vitro and in vivo protein phosphorylation in Avena sativa L. coleoptiles: effects of Ca2+, calmodulin antagonists, and auxin.

PLPHA. Veluthambi, K. Poovaiah, 8.W. Rockville, Md.: American Society of Plant Physiologists.

Plant physiology. July 1986. v. 81 (3). p. 836-841. Includes 27 references. (NAL Call No.: DNAL 450 P692).

1875

In vitro auxin binding to cellular membranes of cucumber fruits (NAA).

Narayanan, K.R. Mudge, K.W.; Poovaiah, 8.W.

Rockville, Md., American Society of Plant

Physiologists. Plant physiology. Apr 1981. v.

67 (4). p. 836-840. ill. 25 ref. (NAL Call No.:

450 P692).

1876

An in vitro, auxin-stimulated, and ascorbate-dependent absorbance change in soybean endomembranes.

Buckhout, T.J. Scherer, G.E.F.; Morre, D.J. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting.Plant Growth Regulator Working Group. 1978. 1978. (5th). p. 266-271. ill. 16 ref. (NAL Call No.: SB128.P5).

1877

In vitro auxin transport (Plant hormones). Hertel, R.CIWYA. Lomax-Reichert, T.; Briggs, W.R.; Tepperman, J.M. Washington: The Institute. Year book - Carnegie Institution of Washington. Dec 1982. Dec 1982. (81st). p. 15-18. ill. Includes references. (NAL Call No.: 500 C21).

1878

In vitro gibberellin A4 binding to extracts of cucumber hypocotyls.

Keith, 8. Foster, N.A.; 8onettemaker, M.; Srivastava, L.M. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Aug 1981. v. 68 (2). p. 344-348. ill. 12 ref. (NAL Call No.: 450 P692).

1879

In vitro promotion by auxins of divalent ion release from soybean membranes.
Buckhout, T.J. Young, K.A.; Low, P.S.; Morre, D.J. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Aug 1981. v. 68 (2). p. 512-515. ill. 22 ref. (NAL Call No.: 450 P692).

1880

In vitro synthesis and processing of wheat alpha-amylase. Translation of gibberellic acid-induced wheat aleurone layer RNA by wheat germ and Xenopus laevis oocyte systems.

80ston, R.S. Miller, T.J.; Mertz, J.E.; Burgess, R.R. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Jan 1982. v. 69 (1). p. 150-154. ill. 43 ref. (NAL Call No.: 450 P692).

In vivo binding of gibberellin A1 in dwarf pea epicotyls.

Keith, B. Srivastava, L.M. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Nov 1980. v. 66 (5). p. 962-967. ill. 17 ref. (NAL Call No.: 450 P692).

1882

In vivo evidence for auxin compartmentation.
PPGGD. Parrish, D.J. Lake Alfred: The Society.
Proceedings annual meeting - Plant Growth
Regulator Society of America. 1984. (11th). p.
195-200. Includes references. (NAL Call No.:
DNAL SB128.P5).

1883

Inactivation by phenylglyoxal of the specific binding of 1-naphthyl acetic acid with membrane-bound auxin binding sites from maize coleoptiles (Zea mays).

Nave, J.F. Benveniste, P. Rockville, Md. : American Society of Plant Physiologists. Plant physiology. Apr 1984. v. 74 (4). p. 1035-1040. Includes references. (NAL Call No.: 450 P692).

1884

Increasing growing points and oil yields in lavender by growth regulator sprays (Lavandula angustifolia X Lavandula latifolia).

Porter, N.G. Shaw, M.L. New York: Springer.
Journal of plant growth regulation. 1983. v. 2
(2). p. 151-158. Includes references. (NAL Call No.: QK745.J6).

1885

Indole-3-acetic acid and fusicoccin cause cytosolic acidification of corn coleoptile cells.

PNASA. Felle, H. Brummer, B.; Bertl, A.; Parish, R.W. Washington, D.C.: The Academy. Proceedings of the National Academy of Sciences of the United States of America. Dec 1986. v. 83 (23). p. 8992-8995. ill. Includes 42 references. (NAL Call No.: DNAL 500 N21P).

1886

Indoleacetic acid, its synthesis and regulation: a basis for tumorigenicity in plant disease.

RAPHB. Kosuge, T. Sanger, M. New York: Plenum Press. Recent advances in phytochemistry. 1985. v. 20. p. 147-161. ill. Includes references. (NAL Call No.: DNAL QK865.A1R4).

1887

Indoleacetyaldehyde reductase of Cucumis sativus L. (cucumber): Kinetic properties and role in auxin biosynthesis.

Brown, H.M. Purves, W.K. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Jan 1980. v. 65 (1). p. 107-113. ill. 17 ref. (NAL Call No.: 450 P692).

1888

Inducement of flowering in taniers (Xanthosoma spp.) (by foliar application of gibberellic acid, breeding applications).

Beale, A.J. Green, V.E. Jr.; Parrado, J.L. Rio Piedras, University of Puerto Rico, Agricultural Experiment Station. The Journal of agriculture of the University of Puerto Rico. Apr 1982. v. 66 (2). p. 115-122. 15 ref. (NAL Call No.: 8 P832J).

1889

Induction of fruit set and development in pea ovary explants by gibberellic acid.

JPGRDI. Garcia-Martinez, J.L. Carbonell, J. New York, N.Y.: Springer. Journal of plant growth regulation. 1985. v. 4 (1). p. 19-27. Includes references. (NAL Call No.: DNAL QK745.J6).

1890

Induction of putrescine biosynthetic enzymes in roots of Nicotiana tabacum: regualtion by auxin and ethylene.

Lin, P.P.C. Columbia, Mo.: The Interdisciplinary Plant Biochemistry and Physiology Program. Current topics in plant biochemistry and physiology: Proceedings of the ... Plant Biochemistry and Physiology Symposium held at the University of Missouri, Columbia. 1985. v. 4. p. 239. Includes 4 references. (NAL Call No.: DNAL QK861.P55).

1891

Induction of secondary dormancy in Chenopodium bonus-henricus L. seeds by osmotic and high temperature treatments and its prevention by light and growth regulators.

Khan, A.A. Karssen, C.M. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. July 1980. v. 66 (1). p. 175-181. ill. 37 ref. (NAL Call No.: 450 P692).

1892

Induction of spore germination in Schizaea pusilla (Schizaeaceae).

AJBOA. Guiragossian, H.A. Koning, R.E. Baltimore, Md.: Botanical Society of America. American journal of botany. Nov 1986. v. 73 (11). p. 1588-1594. Includes references. (NAL

Call No.: DNAL 450 AM36).

1893

The influence of auxins and minerals on root morphogenesis of Eucalyptus ficifolia F. Muell in vitro.

Gorst, J.R. De Fossard, R.A.; Slaytor, M. Boulder: The Society. Combined proceedings - International Plant Propagators' Society. 1982. v. 31. p. 286-295. ill. Includes references. (NAL Call No.: 451 P692).

1894

Influence of bromophenacin and gibberellin on early stages of barley development.

Svarinskaya, R.A. Platonova, R.N.; Semenova, N.V.; Lubimtseva, I.B.; Voronkov, M.G. New York, Consultants Bureau. Doklady, botanical sciences. Jan/June 1980. v. 250/252. p. 6-9. 15 ref. (NAL Call No.: 511 P444AE).

1895

Influence of chloramphenicol and cycloheximide on cold resistance of plants and activity of endogenous auxins and growth inhibitors.

SDPPAA. Volkova, R.I. Kritenko, S.P.; Titov, A.F. New York, N.Y.: Consultants Bureau.

Soviet plant physiology. Translated from: Fiziologiia rastenii, p. 1099-1106. (450 F58). Nov/Dec 1985 (pub. 1986). v. 32 (6, pt. 1). p. 839-844. Includes 18 references. (NAL Call No.: DNAL 450 F58AE).

1896

The influence of chlormequat and daminozide on net photosynthesis, transpiration, and photorespiration of hybrid geranium (Peloargonium X hortorum, Growth regulators). Armitage, A.M. Tu, Z.P.; Vines, H.M. Alexandria, Va.: American Society for Horticultural Science. HortScience. Oct 1984. v. 19 (5). p. 705-707. ill. Includes 15 references. (NAL Call No.: \$B1.H6).

1897

The influence of dwarfing interstocks on the distribution and metabolism of xylem-applied 3H gibberellin A4 in apple.

PLPHA. Richards, D. Thompson, W.K.; Pharis, R.P. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Dec 1986. v. 82 (4). p. 1090-1095. ill. Includes references. (NAL Call No.: DNAL 450 P692).

1898

Influence of extreme K:Na (potassium:sodium) ratios and high substrate salinity on plant metabolism of crops differing in salt tolerance. II. K/Na effects on growth and mineral regulation of different salt tolerant soybean varieties.

Rathert, G. Doering, H.W. New York, Marcel Dekker. Journal of plant nutrition. 1981. v. 3 (6). p. 987-996. ill. 28 ref. (NAL Call No.: QK867.J67).

1899

Influence of gibberellic acid and effectiveness of several carriers on growth of sour orange (Citrus aurantium L.) seedlings.

Muller, I.A. Young, M.J. Alexandria, Va.,

American Society for Horticultural Science.

HortScience. Aug 1982. v. 17 (4). p. 673-674.

18 ref. (NAL Call No.: SB1.H6).

1900

The influence of gibberellic acid and temperature on the growth rate of Avena sativa stem segments (Oats).

Jusaitis, M. Paleg, L.G.; Aspinall, D. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Aug 1982. v. 70 (2). p. 532-539. ill. 28 ref. (NAL Call No.: 450 P692).

1901

Influence of gibberellic acid on RNA synthesis in dwarf pea (Pisum sativum).

Kilev, S.N.BIORA. Kholodar', A.V.; Chekurov, V.M.; Mertvetsov, N.P. New York: Consultants Bureau. Biochemistry. Apr 1982. Translated from: Biokhimiia, p. 660-670. (385 B523). v. 47 (4,pt.2). p. 557-566. 39 ref. (NAL Call No.: 385 B523AE).

1902

Influence of gibberellin and 6-benzylaminopurine on certain morphological indices and incorporation of 14C-mannose (carbon isotope) into lipid oligosaccharides and polymers in seedlings of red clover (Trifolium pratense L.).
Likholat, T.V.DKBSB. Pankrushina, A.N.;
Belonogov, D.E.; Druzhinina, T.N.; Denisova, G.M. New York: Consultants Bureau. Doklady.
Botanical sciences - Akademiia nauk SSSR.
Jan/June 1982. Translated from: Akademiia nauk SSSR, Doklady, v. 262 (3) p. 762-765. (511 P444A). v. 262/264. p. 14-16. 11 ref. (NAL Call No.: 511 P444AE).

Influence of growth regulator treatments on dry matter production, fruit abscission, and 14C-assimilate partitioning in citrus.

JPGRDI. Mauk, C.S. Bausher, M.G.; Yelenosky, G. New York, N.Y.: Springer. Journal of plant growth regulation. 1986. v. 5 (2). p. 111-120. ill. Includes references. (NAL Call No.: DNAL OK745.J6).

1904

Influence of growth regulators and herbicides on the chemistry of tobacco (Residues).
Steffens, G.L. (s.l.), (s.n.). Recent advances in tobacco science. 1979. v. 5. p. 133-163.
Includes 120 ref. (NAL Call No.: SB275.R33).

1905

Influence of growth regulators on ionic thiocyanate content of cruciferous vegetable crops.

Chong, C. Kanakis, A.G.; Bible, B.B. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. July 1982. v. 107 (4). p. 586-589. 23 ref. (NAL Call No.: 81 S012).

1906

Influence of growth regulators upon the correlative mobilization and abscission processes of the primary leaves of Phaseolus vulgaris L. / by Prakash Gopal Kadkade. -. Kadkade, Prakash Gopal, 1941-. 1970. Thesis (Ph.D.)--Saint Louis University, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. xiv, 206 leaves; 21 cm. Bibliography: leaves 189-205. (NAL Call No.: DISS 71-3,270).

1907

The influence of incubation temperatures, growth regulators, and mechanical treatments on the germination, growth, and development of Prunus seeds and embryos / by Sotero Santiano Salac. -.

Salac, Sotero Santiano, 1932-. 1967. Thesis (Ph.D.)--Texas A&M University, 1967. Photocopy. Ann Arbor, Mich.: University Microfilms International, 1978. xiii, 80 leaves; 21 cm. Bibliography: leaves (64)-68. (NAL Call No.: DISS 67-16,473).

1908

Influence of norflurazon on GA (gibberellic acid) activity in corn.

Devlin, R.M. Kisiel, M.J.; Kostusiak, A.S. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting.Plant Growth Regulator Working Group. 1978. 1978. (5th). p 288-293. ill. 4 ref. (NAL Call No.: SB128.P5).

1909

Influence of paclobutrazol on selected growth and chemical characteristics of young pecan seedlings.

HUHSA. Wood, B.W. Alexandria, Va.: American Society for Horticultural Science. HortScience. Dec 1984. v. 19 (6). p. 837-839. Includes 17 references. (NAL Call No.: DNAL SB1.H6).

1910

The influence of paclobutrozol, a new growth regulator, on sunflowers (Helianthus annuus). Wample, R.L.JOSHB. Culver, E.B. Alexandria: The Society. Journal of the American Society for Horticultural Science. Jan 1983. v. 108 (1). p. 122-125. ill. Includes references. (NAL Call No.: 81 S012).

1911

Influence of photoperiodic induction and gibberellin on growth of young coneflower leaves and formation of their photosynthetic apparatus.

SDPPAA. Podol'nyi, V.Z. Chetverikov, A.G. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, v. 33 (5), September/October 1986, p. 896-903. (450 F58). Sept/Oct 1986 (pub. 1987). v. 33 (5,pt.1). p. 686-692. ill. Includes references. (NAL Call No.: DNAL 450 F58AE).

1912

Influence of SC-0620 on germination, growth, pigment synthesis and biomass synthesis.
PPGGD. Devlin, R.M. Koszanski, Z.K. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America.
1986. (13th). p. 157-161. Includes references.
(NAL Call No.: DNAL SB128.P5).

1913

Influence of synthetic growth regulators on activity and biosynthesis of apple decarboxylating malate dehydrogenase.

Mamedov, Z.M. Sal'kova, E.G.; Kuliev, A.A. New York, Consultants Bureau. Doklady, botanical sciences. July/Dec 1979. v. 247/249. p. 112-115. ill. 8 ref. (NAL Call No.: 511

P444AE).

1914

Influence of temperature and applied auxins during winter propagation of kiwifruit.
HJHSA. Testolin, R. Vitagliano, C. Alexandria, Va.: American Society for Horticultural Science. HortScience. Aug 1987. v. 22 (4), p. 573-574. Includes references. (NAL Call No.: DNAL SB1.H6).

1915

Influence of the bioregulator tetcyclacis (bas 106..W) on gibberellin biosynthesis and the hormonal status of plants (Fungi, Gibberella fujikuroi, Sphaceloma manihoticola).
Rademacher, W.PPGGD. Jung, J.; Hildebrandt, E.; Graebe, J.E. Lake Alfred: The Society.
Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 36-41. Includes references. (NAL Call No.: SB128.P5).

1916

Influence of the experimental growth regulator SC-0046 on several plant growth systems.

PPGGD. Devlin, R.M. Koszanski, Z.K. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America.

1985. (12th). p. 55-59. Includes references.

(NAL Call No.: DNAL SB128.P5).

1917

Influence of (the growth regulator) ancymidol on four species of tropical foliage plants under different artificial light intensities (Brassaia actinophylla, Fatshedera lizei, Tradescantia fluminensis).
Blessington, T.M. Link, C.B. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. July 1980. v. 105 (4). p. 502-504. ill. 13 ref. (NAL Call No.: 81 S012).

1918

Influence of the physiological state of lupine seeds and effect of their treatment with gibberellin and 6-benzylaminopurine on activity of ribulose diphosphate carboxylase.

DKBSB. Rusinova, N.G. Dubrovskii, N.G.;
Likholat, T.V.; Doman, N.G. New York, N.Y.;
Consultants Bureau. Doklady: botanical sciences - Akademiia nauk SSSR. Translated from: Akademiia nauk SSSR, Doklady, v. 281 (4) p. 1021-1024. (511 P444A). Jan/June 1985. v. 280/282. p. 34-37. Includes 11 references. (NAL Call No.: DNAL 511 P444AE).

1919

Influence of two phythalimide grpwth regulators on the growth of lettuce, corn and radish.

Devlin, R.M. Lake Alfred, Fla., The Society.

Proceedings of the Plant Growth Regulator

Society of America. 1981. 1981. (8th). p.

197-201. ill. Includes 3 ref. (NAL Call No.: SB128.P5).

1920

Influence of 1,1-dimethyl piperidinium chloride on morphological and physiological characteristics of Zea mays.

PPGD. Riedell, W.E. Inglett, G.E. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America.

1985. (12th). p. 137-145. Includes references. (NAL Call No.: DNAL SB128.P5).

1921

Influences of Atonik and Atonik-G treatments on growth and volatile oil content of Matricaria chamomilla L.

PPGGD. Al-Badawy, A.A. Abdalla, N.M.; Rizk, G.A.; Ahmed, S.K. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1984. (11th). p. 220-223. Includes references. (NAL Call No.: DNAL SB128.P5).

1922

tomato fruit skin / by Kheireddin Mohammad Batal. -.
Batal, Kheireddin Mohammad, 1936-. 1971. Thesis (Ph.D.)--Iowa State University, 1971.
Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. iii, 114 leaves; 21 cm.
Bibliography: leaves 104-110. (NAL Call No.: DISS 71-26.843).

Influences of certain growth regulators upon fruit cracking and mechanical properties of the

1923

Infrared spectroscopic evidence for a conformational alteration of plant plasma membranes upon exposure to the growth hormone analog, 2,4-dichlorophenoxyacetic acid.
BBRCA. Morre, D.J. Crowe, J.H.; Morre, D.M.; Crowe, L.M. Duluth, Minn.: Academic Press.
Biochemical and biophysical research communications. Aug 31, 1987. v. 147 (1). p. 506-512. Includes references. (NAL Call No.: DNAL 442.8 B5236).

Inheritance of growth regulation in rooting of Vitis and response to ethephon / by Mostafa Atef Mohamed Mostafa Fl-Hamady. -. El-Hamady, Mostafa Atef Mohamed Mostafa, 1938-.

El-Hamady, Mostafa Atef Mohamed Mostafa, 1938-. 1971. Thesis (Ph.D.)--University of California, Davis, 1971. Photocopy of typescript. Ann Arbor: University Microfilms, 1972. iv, 105 leaves; 21 cm. Bibliography: leaves 97-105. (NAL Call No.: DISS 72-9,888).

1925

Inhibited mitotic entry is the cause of growth inhibition by cinmethylin.

WEESA6. El-deek, M.H. Hess, F.D. Champaign, Ill.: Weed Science Society of America. Weed science. Sept 1986. v. 34 (5). p. 684-688. Includes references. (NAL Call No.: DNAL 79.8 W41).

1926

Inhibiting action of gibberellic acid, 2,4-D, and coumarin on the process of root formation in leaf and stem cuttings of bean.

SDPPAA. Taniya, L.I. Yusufova, M.A.; Muoi, L.T.; Kefeli, V.I. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, v. 33 (5), September/Dctober 1986, p. 951-957. (450 F58). Sept/Dct 1986 (pub. 1987). v. 33 (5,pt.2). p. 732-737. Includes references. (NAL Call No.: DNAL 450 F58AE).

1927

Inhibition by auxins of 4-methyleneglutamic acid synthesis in tissue cultures of peanut seeds.

PLPHA. Winter, H.C. Dekker, E.E. Rockville, Md.: American Society of Plant Physiologists.
Plant physiology. Sept 1984. v. 76 (1). p.
161-164. Includes 10 references. (NAL Call No.: DNAL 450 P692).

1928

Inhibition of abscisic acid biosynthesis in Cercospora rosicola by inhibitors of gibberellin biosynthesis and plant growth retardants (Fungi).

Norman, S.M.PLPHA. Poling, S.M.; Maier, V.P.; Orme, E.D. Rockville: American Society of Plant Physiologists. Plant physiology. Jan 1983. v. 71 (1). p. 15-18. 38 ref. (NAL Call No.: 450 P692).

1929

Inhibition of denitrification by nitrapyrin with field-grown sweetcorn.

McElhannon, W.S. Mills, H.A. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Sept 1981. v. 106 (5). p. 673-677. 14 ref. (NAL Call No.: 81 SD12).

1930

Inhibition of elongation in Pellia setae by the monovalent ionophore monensin.

BOGAA. Morre, D.J. Schnepf, E.; Deichgraber, G. Chicago, Ill.: University of Chicago Press. Botanical gazette. Sept 1986. v. 147 (3). p. 252-257. ill. Includes references. (NAL Call No.: DNAL 450 B652).

1931

Inhibition of germination and seedling growth of eight forage species by leachates from seeds (Phytotoxic compounds).

Cope, W.A.CRPSA. Madison: Crop Science Society of America. Crop science. Nov/Dec 1982. v. 22 (6). p. 1109-1111. 5 ref. (NAL Call No.: 64.8 C883).

1932

Inhibition of germination in Atriplex triangularis seeds by application of phenols and reversal of inhibition by growth regulators.

BDGAA. Khan, M.A. Ungar, I.A. Chicago, Ill.: University of Chicago Press. Botanical gazette. June 1986. v. 147 (2). p. 148-151. Includes references. (NAL Call No.: DNAL 450 B652).

1933

Inhibition of gibberellin biosynthesis by paclobutrazol in cell-free homogenates of Cucurbita maxima endosperm and Malus pumila embryos.

JPGRDI. Hedden, P. Graebe, J.E. New York, N.Y.: Springer. Journal of plant growth regulation. 1985. v. 4 (2). p. 111-122. Includes references. (NAL Call No.: DNAL QK745.J6).

1934

Inhibition of growth and acid phosphatase activity of Schizophyllum commune by vanadate (Fungi, effect on growth rate).
Lilly, W.W. Owens, J. Bronx, N.Y.: The New York Botanical Garden. Mycologia. July/Aug 1984. v. 76 (4). p. 700-704. ill. Includes

references. (NAL Call No.: 450 M99).

1935

Inhibition of growth by abscisic acid and drought resistance of wheat seedlings. SOPPAA. Pustovoitova, T.N. Meliksetyan, N.A. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, p. 169-175 (450 F58). Jan/Feb 1985. 32 (1,pt.2). p. 128-133. Includes 17 references. (NAL Call No.: DNAL 450 F58AE).

1936

Inhibition of growth in EPTC treated corn. Holmsen, J.D. Sacramento, Ca., California Weed Conference Office. Proceedings - California Weed Conference. p. 33. (NAL Call No.: 79.9 C122).

1937

Inhibition of plant (sorghum) growth by phenethylamines and tetrahydroisoquinolines. Mandava, N.B. Worley, J.F.; Kapadia, G.J. Cincinnati, Ohio, American Society of Pharmacognosy. Journal of natural products. Jan/Feb 1981. v. 44 (1). p. 94-100. ill. 20 ref. (NAL Call No.: 442.8 L77).

1938

comparison of their activities in a lettuce root growth model system.

JOSHB. Abeles, F.B. Wydoski, S.G. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Jan 1987. v. 112 (1). p. 122-125. Includes 27 references. (NAL Call No.: DNAL 81 SO12).

Inhibitors of ethylene synthesis and action: a

1939

proton transport.
PLPHA. Bisson, M.A. Rockville, Md. : American
Society of Plant Physiologists. Plant
physiology. May 1986. v. 81 (1). p. 55-59.
Includes 25 references. (NAL Call No.: DNAL 450
P692).

Inhibitors of proton pumping. Effect on passive

1940

Inhibitory action of 2,4-D (dichlorophenoxyacetic acid) and coumarin on growth and metabolism of bean callus tissue (Herbicides, inhibitor inactivation).

Muoi, L.T. Bilyalieva, G.A. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Nov/Dec 1983 (pub. 1984). Translated from: Fiziologiia rastenii, p. 1143-1147. (450 F58). v. 30 (16,pt.2). p. 875-878. ill. Includes references. (NAL Call No.: 450 F58AE).

1941

actomyosin system.

NASSD. Kohama, K. Ebashi, S. New York, N.Y.:
Plenum Press. NATO advanced science institutes
series: Series A: Life sciences. In the
series analytic: The molecular biology of
Physarum polycephalum / edited by W.F. Dove, J.
Dee, S. Hatano, F.B. Haugli and K.E.
Wohlfarth-Bottermann. Paper presented at the
"NATO Advanced Research Workshop," July 8-13,
1985, Madison, Wisconsin.~ Literature review.
1986. v. 106. p. 175-190. ill. Includes
references. (NAL Call No.: DNAL QH301.N32).

Inhibitory CA2+-regulation of the Physarum

1942

The initiation of auxin autonomy in tissue from tobacco plants carrying the auxin biosynthesizing genes from the T-DNA of Agrobacterium tumefaciens.

PLPHA. Black, R.C. Kuleck, G.A.; Binns, A.N. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Jan 1985. v. 80 (1). p. 145-151. ill. Includes 39 references. (NAL Call No.: DNAL 450 P692).

1943

An injection technique for the study of bud growth regulators (Cornus florida, Acer platanoides, apples, abstract only).

Sterrett, J.P. AR-NE. Hipkins, P.L. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting. Plant Growth Regulator Working Group. 1978. 1978. (5th). p. 212-213. (NAL Call No.: SB128.P5).

1944

mutant to auxin.
PLPHA. Kelly, M.O. Bradford, K.J. Rockville,
Md.: American Society of Plant Physiologists.
Plant physiology. Nov 1986. v. 82 (3). p.
713-717. Includes references. (NAL Call No.:
DNAL 450 P692).

Insensitivity of the Diageotropica tomato

1945

AM36).

Interacting roles of gibberellin and ethylene in corolla expansion of Ipomoea nil (Convolvulaceae).

AJBOA. Raab, M.M. Koning, R.E. Baltimore, Md.: Botanical Society of America. American journal of botany. June 1987. v. 74 (6). p. 921-927. Includes references. (NAL Call No.: DNAL 450

Interaction between beta-indolylacetic and gibberellic acids during the process of rhizogenesis in bean leaf cuttings.

Le, T.M. Yusufova, M.A; Kefeli, V.I. New York, N.Y.: Consultants Bureau. Doklady: botanical sciences - Akademiia nauk SSSR. July/Dec 1983. Translated from: Akademiia nauk SSSR, Doklady v. 272 (4) p. 1021-1024. (511P444A). v. 271/273. p. 115-118. ill. Includes references. (NAL Call No.: 511 P444AE).

1947

Interaction between light and phytohormones in regulation of two types of reproductive morphogenesis.

DKBSB. Aksenova, N.P. Konstantinova, T.N.; Bavrina, T.V.; Chailakhyan, M.Kh. New York, N.Y.: Consultants Bureau. Doklady: botanical sciences - Akademiia nauk SSSR. Translated from: Akademiia nauk SSSR, Doklady, v. 290 (2), September, 1986, p. 508-512. (511 P444A). 1987. v. 289/291. p. 207-210. ill. Includes references. (NAL Call No.: DNAL 511 P444AE).

1948

Interaction of AC-94, 377 and GA (gibberellic acid) with CCC (plant growth regulators) and chlorflurenol on the growth of corn.

Devlin, R.M.PPGGD. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 76-88. Includes references. (NAL Call No.: SB128.P5).

1949

The interaction of auxin and ethylene in the maintenance of leaf blade form in Phaseolus vulgaris L. var. Pinto (kidney beans, hypopasty, eninasty)

hyponasty, epinasty).
Hayes, A.B. Columbus, Ohio, Botanical Society of America. American journal of botany. July 1981. v. 68 (6). p. 733-740. Bibliography p. 740. (NAL Call No.: 450 AM36).

1950

Interaction of gibberellic acid and indole-3-acetic acid in the growth of excised Cuscuta (chinensis) shoot tips in vitro (Dodder parasitizing Tecomia stans).

Maheshwari, R. Shailini, C.; Veluthambi, K.; Mahadevan, S. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Feb 1980. v. 65 (2). p. 186-192. ill. 18 ref. (NAL Call No.: 450 P692).

1951

Interaction of gibberellin and actinomycin in sex determination in hemp (Intensification of male sexualization).

Khryanin, V.N. Chailakhyan, M.Kh. New York, Allerton Press. Soviet agriculture sciences. 1978. 1978. (7). p. 16-18. ill. 9 ref. (NAL Call No.: \$1.568).

1952

Interaction of indoleacetic acid and gibberellic acid in the short-term growth kinetics of oat stem segments (Avena sativa). Adams, P.A.PLPHA. Ross, M.A. Rockville: American Society of Plant Physiologists. Plant physiology. Nov 1983. v. 73 (3). p. 566-568. ill. Includes references. (NAL Call No.: 450 P692).

1953

Interaction of nitrogen nutrition, phytohormones, and tuberization.

Krauss, A. Orlando, Fla.: Academic Press, 1985. Potato physiology / edited by Paul H. Li; with a foreword by C.J. Weiser. Literature review. p. 209-230. ill. Includes references. (NAL Call No.: DNAL SB211.P8P7).

1954

Interaction of phenolic compounds with metallic ions in regulation of growth (Wheat coleoptile segment, radish seeds).
Baranov, V.I. New York, Consultants Bureau.
Soviet plant physiology. Sept/Oct 1980 (pub. 1981). Translated from: Fiziologiia rastenii, p. 1088-1094. (450 F58). v. 27 (5,pt.2). p. 805-810. ill. 20 ref. (NAL Call No.: 450

1955

F58AE).

Interactions between ethylene, CO2, and ABA and GA3-induced amylase synthesis in barley aleurone tissue.

PLPHA. Tittle, F.L. Spencer, M.S. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Apr 1986. v. 80 (4). p. 1034-1037. Includes 22 references. (NAL Call No.: DNAL 450 P692).

1956

Interferences and specificity of the 1-aminocyclopropane-1-carboxylic acid assay with the hypochlorite reagent.
PLPHA. Nieder, M. Yip, W.K.; Yang, S.F. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. May 1986. v. 81 (1). p. 156-160. Includes 14 references. (NAL Call No.: DNAL 450 P692).

1957

Interior performance of three foliage plant species treated with paclobutrazol.

AAREEZ. Davis, T.D. New York: Springer.

Applied agricultural research. 1987. v. 2 (2).
p. 120-123. ill. Includes references. (NAL Call No.: DNAL S539.5.A77).

1958

Internal control of pear flowering and fruit development.

PWHAA. Lombard, P.B. Wenatchee, Wash.: The issociation. Proceedings - Washington State Horticultural Association. 1986. (82nd). p. 149-160. ill. Includes references. (NAL Call No.: DNAL 81 W273).

1959

Internode length in Pisum. Gene na may block gibberellin synthesis between ent-7 alpha-hydroxykaurenoic acid and gibberellin A12-aldehyde.

PLPHA. Ingram, T.J. Reid, J.B. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Apr 1987. v. 83 (4). p. 1048-1053. Includes references. (NAL Call No.: DNAL 450 P692).

1960

Interpretation of growth regulator research with floriculture crops.

Seeley, J.G. Chicago, III.: Florists' Publishing Company. Florists' review. Mar 27, 1980. v. 166 (4295). p. 32-33, 59-65. (NAL Call No.: 80 W41).

1961

Intracellular concentrations and metabolism of carbon compounds in tobacco callus cultures: effects of light and auxin.

Lawyer, A.L. Grady, K.L.; Bassham, J.A. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Oct 1981. v. 68 (4). p. 857-864. 23 ref. (NAL Call No.: 450 P692).

1962

Introduction (Plant growth regulators).
Ory, R.L. Rittig, F.R. Washington, D.C.: The Society. ACS Symposium series - American Chemical Society. 1984. Literature review.
1984. (257). p. 1-7. Includes references. (NAL Call No.: QD1.A45).

1963

Investigation of the role of RNA synthesis in the rapid inhibition of auxin-promoted elongation in Avena coleoptiles by abscisic acid / by Marilyn Miller Rehm. -. Rehm, Marilyn Miller. Ann Arbor, Mich. University Microfilms 1973. Thesis--Ohio State University, 1972. Facsimile produced by microfilm-xerography. ix, 102 leaves. Bibliography: leaves 97-102. (NAL Call No.: DISS 73-2,105).

1964

Investigations on the mechanism of the brassinosteroid response. II. A modulation of auxin action (Young bean seedlings).

Meudt, W.J.PPGD. Thompson, M.J. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 306-311. Includes references. (NAL Call No.: SB128.P5).

1965

Involvement of gibberellins in the biennial bearing of 'Early McIntosh' apples.

Marino, F. Greene, D.W. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Sept 1981. v. 106 (5). p. 593-596. 21 ref. (NAL Call No.: 81 SO12).

1966

Isolation and analysis of plant growth regulators.

Hubick, K.T. Reid, O.M. Orlando, Fla.:
Academic Press, 1984. Cell culture and somatic
cell genetics of plants / edited by Indra K.
Vasil. Literature review. v. 1 p. 659-683.
Includes references. (NAL Call No.: DNAL
QK725.C37).

1967

Isolation and identification of a new growth inhibitor, raphanusanin, from radish seedlings and its role in light inhibition of hypocotyl growth (Raphanus sativus var. hortensis f. gigantissimus).

Hasegawa, K. Shiihara, S.; Iwagawa, T.; Hase, T. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Aug 1982. v. 70 (2). p. 626-628. 6 ref. (NAL Call No.: 450 P692).

Isolation and identification of some phytotoxic compounds from aqueous extracts of rye (Secale Cereale L.).

JAFCAU. Shilling, D.G. Jones, L.A.; Worsham, A.D.; Parker, C.E.; Wilson, R.F. Washington, D.C.: American Chemical Society. Journal of agricultural and food chemistry. July/Aug 1986. v. 34 (4). p. 633-638. Includes references. (NAL Call No.: DNAL 381 J8223).

1969

Isolation and in vitro translation of polyribosomes and template RNA isolated from gibberellic acid-treated etiolated dwarf pea seedlings (Pisum sativum).

Kilev, S.N. Evtushenko, E.V.; Chekurov, V.M.; Mertvetsov, N.P. New York, N.Y.: Consultants Bureau. Biochemistry. Aug 1983 (pub. 1984). Translated from: Biokhimiia, p. 1374-1383. (385 B523). v. 48 (8,pt.2). p. 1183-1193. ill. Includes references. (NAL Call No.: 385 B523AE).

1970

Isolation, characterization and activity of phytotoxic compounds from quackgrass Agropyron repens (L.) Beauv. .

JCECD. Weston, L.A. Burke, B.A.; Putnam, A.R. New York, N.Y.: Plenum Press. Journal of chemical ecology. Mar 1987. v. 13 (3). p. 403-421. Includes references. (NAL Call No.: DNAL QD415.A1J6).

1971

Isolation, characterization and role of endogenous auxins and cytokinins in sour cherry (Prunus cerasus L. cv. Montmorency) fruit development / by Murray Edwin Hopping. -. Hopping, Murray Edwin, 1945-. 1972. Thesis (Ph.D.)--Michigan State University, 1972. Photocopy of typescript. Ann Arbor: University Microfilms, 1972. xii, 207 leaves; 21 cm. Bibliography: leaves 172-181. (NAL Call No.: DISS 72-22.230).

1972

Isolation of plant growth inhibitors from Aplopappus (Green) Blake and Baccharis sarothroides (Gray) (Desert plants, arid regions).

Self, J.R. Bartels, P.G. Lake Alfred, Fla., The Society. Proceedings of the Plant Growth Regulator Society of America. 1981. 1981. (8th). p. 27-28. Includes 4 ref. (NAL Call No.: SB128.P5).

1973

Jasmonic acid and its methyl ester, as plant growth regulators and in the development of plants = Kwas jasmonowy i jego ester metylowy--regulatory wzrostu i rozwoju roslin? / Marian Saniewski. -. Saniewski, Marian. (S.1. s.n. 1983?). Translated from Polish by Marian Swarcewicz for Metabolism and Radiation Research Laboratory, ARS, North Central Region, USDA, Fargo, Dakota ~Translated from: Wiadomosci Botaniczne, v. 27, no. 2:111-120, 1983. 10 leaves; 28 cm. Bibliography: leaf 6. (NAL Call No.: TRANSL 30397).

1974

Kinetics of auxin translocation in intact bean seedlings / by John W. Long. -.
Long, John W. (John Whitney), 1944-. 1971.
Thesis (Ph.D.)--Oklahoma State University, 1971. Photocopy of typescript. Ann Arbor: University Microfilms, 1972. vii, 69 leaves; 21 cm. Bibliography: leaves 64-69. (NAL Call No.: DISS 72-21,929).

1975

Kiwifruit.

Hopping, M.E. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 217-232. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

1976

Laboratory and field evaluation of bioregulators (Plant growth regulators, includes ethylene evolution, phenolics). Stutte, C.A. Washington, D.C.: The Society. ACS Symposium series - American Chemical Society. 1984. 1984. (257). p. 23-28. Includes references. (NAL Call No.: QD1.A45).

1977

Leaf gas exchange and growth responses of mature 'Fantasia' nectarine trees to paclobutrazol.

JOSHB. Dejong, T.M. Doyle, J.F. Alexandria, Va.: The Society, Journal of the American Society for Horticultural Science. Nov 1984. v. 109

(6). p. 878-882. Includes 21 references. (NAL Call No.: DNAL 81 SO12).

1978

Leaf starch metabolism during the growth of pepper (Capsicum annuum) plants (Variations caused by changes in sink demand, changes in enzyme level, role in regulating starch breakdown).

Hammond, J.B.W.PLPHA. Burton, K.S. Rockville: American Society of Plant Physiologists. Plant physiology. Sept 1983. v. 73 (1). p. 61-65. Includes references. (NAL Call No.: 450 P692).

1979

Ligand specificity of bean leaf soluble auxin-binding protein.
Wardrop, A.J. Polya, G.M. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. July 1980. v. 66 (1). p. 112-118. ill. 34 ref. (NAL Call No.: 450 P692).

1980

Light and gibberellic acid enhancement of low bush blueberry seed germination.

Smagula, J.M. Michaud, M.; Hepler, P.R. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Nov 1980. v. 105 (6). p. 816-818. ill. 11 ref. (NAL Call No.: 81 S012).

1981

Linoleic acid as a plant growth inhibitor from seeds of Sesbania punicea.

Buta, J.G.LLOYA. Cincinnati: American Society of Phanmacognosy, Journal of pattern products.

Buta, J.G.LLOYA. Cincinnati: American Society of Pharmacognosy. Journal of natural products. Sept/Oct 1983. v. 46 (5). p. 755. Includes references. (NAL Call No.: 442.8 L77).

1982

Localization and characterization of presumptive auxin transport.

PPGGD. Jacobs, M. Lake Alfred: The Society.

Proceedings annual meeting - Plant Growth

Regulator Society of America. 1984. (11th). p.

120-123. Includes references. (NAL Call No.: DNAL SB128.P5).

1983

The localization of auxin transport carriers using monoclonal antibodies.

Jacobs, M. Gainesville, Fla.: George Fritz.

What's new in plant physiology. May 1983. v. 14

(5). p. 17-20. ill. Includes references. (NAL Call No.: QK711.W4).

1984

Low temperature-induced GA3 sensitivity of wheat.

PLPHA. Singh, S.P. Paleg, L.G. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Sept 1984. v. 76 (1). p. 139-142. ill. Includes 18 references. (NAL Call No.: DNAL 450 P692).

1985

Low temperature-induced GA3 sensitivity of wheat. II. Changes in lipdis associated with the low temperature-induced GA3 sensisivity. PLPHA. Singh, S.P. Paleg, L.G. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Sept 1984. v. 76 (1). p. 143-147. Includes 33 references. (NAL Call No.: DNAL 450 P692).

1986

Low temperature induction of hormonal sensitivity in genotypically gibberellic acid-insensitive aleurone tissue (Triticum, wheat seeds).

Singh, S.P. Paleg, L.G. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Feb 1984. v. 74 (2). p. 437-438. Includes references. (NAL Call No.: 450 P692).

1987

Low-volume application of plant growth regulators: performance and limitations.

PPGGD. Bukovac, M.J. Lake Alfred: The Society.

Proceedings annual meeting - Plant Growth

Regulator Society of America. 1984. (11th). p.

143-150. (NAL Call No.: DNAL SB128.P5).

1988

Malting of Triticum dicoccum (khapli) wheat: response to gibberellic acid and use in baking (India).

Singh, T.JFDSA. Maninder, K.; Bains, G.S. Chicago: Institute of Food Technologists. Journal of food science. July/Aug 1983. v. 48 (4). p. 1135-1138, 1144. Includes references. (NAL Call No.: 389.8 F7322).

1989

Manifestation of sex in dioecious plants and phytohormones (Gibberellins, and cytokinins, hemp, spinach).
Chailakhyan, M.Kh. Khryanin, V.N. New York,

Consultants Bureau. Doklady. Botanical sciences. Akademiia nauk SSSR. Jan/June 1978. v. 238/240. p. 34-36. ill. 5 ref. (NAL Call No.: 511 P444AE).

Manipulation of tillering in sorghum with growth regulators.

Isbell, V.R. Morgan, P.W.; Miller, F.R. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting.Plant Growth Regulator Working Group. 1978. 1978. (5th). p. 106-109. 7 ref. (NAL Call No.: SB128.P5).

1991

Mathematical analysis of the chemosmotic polar diffusion of auxin through plant tissues.
Goldsmith, M.H.M. Goldsmith, T.H.; Martin, M.H. Washington, D.C., The Academy. Proceedings of the National Academy of Sciences of the United States of America. Feb 1981. v. 78 (2). p. 976-980. ill. 26 ref. (NAL Call No.: 500 N21P).

1992

Mechanisms of hormone action in plants.

Moore, G.M. Boulder: The Society. Combined proceedings - International Plant Propagators' Society. 1984 (pub. 1985). v. 34. p. 79-90. ill. Includes 12 references. (NAL Call No.: DNAL 451 P692).

1993

Mesocotyl growth of etiolated seedlings of Avena sativa and Zea mays in relation to light and diffusible auxin.

JPGRDI. Kessler, R.W. Gerhold, L.S.; Muir, R.M. New York, N.Y.: Springer. Journal of plant growth regulation. 1985. v. 4 (1). p. 11-18. Includes references. (NAL Call No.: DNAL QK745.J6).

1994

Metabolic changes associated with bud break induced by thidiazuron.

JPGRDI. Wang, S.Y. Ji, Z.L.; Faust, M. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 6 (2). p. 85-95. Includes references. (NAL Call No.: DNAL QK745.J6).

1995

Metabolic interactions between Saccharomyces cerevisiae and Leuconostoc oenos in a model grape juice/wine system.

AJEVA. King, S.W. Beelman, R.B. Davis, Calif.: American Society of Enologists. American journal of enology and viticulture. 1986. v. 37 (1). p. 53-60. Includes 31 references. (NAL Call No.: DNAL 390.9 AM33).

1996

Metabolism of an ethylene-releasing growth regulator (CGA-15281) in young peach fruit. Seeley, S.D. Couvillon, G.A.; Kays, S.J. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. July 1982. v. 107 (4). p. 682-687. ill. 12 ref. (NAL Call No.: 81 SD12).

1997

Metabolism of gibberellin A12-7-aldehyde by soybean cotyledons and its use in identifying gibberellin A7 as an endogenous gibberellin.
PLPHA. Birnberg, P.R. Brenner, M.L.; Mardaus, M.C.; Abe, H.; Pharis, R.P. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Sept 1986. v. 82 (1). p. 241-246. Includes 30 references. (NAL Call No.: DNAL 450 P692).

1998

Metabolism of tritiated gibberellin A20 in maize (Zea mays).
Rood, S.B.PLPHA. Koshioka, M.; Douglas, T.J.; Pharis, R.P. Rockville: American Society of Plant Physiologists. Plant physiology. Dec 1982. v. 70 (6). p. 1614-1618. 19 ref. (NAL Call No.: 450 P692).

1999

Metabolism of tritiated gibberellins A4 and A9 in Norway spruce, Picea abies (L.) Karst. Effects of a cultural treatment known to enhance flowering.
Dunberg, A.PLPHA. Malmberg, G.; Sassa, T.;

Pharis, R.P. Rockville: American Society of Plant Physiologists. Plant physiology. Feb 1983. v. 71 (2). p. 257-262. 32 ref. (NAL Call No.: 450 P692).

2000

Methodology for indole-3-acetic acid: sample preparation, extraction, and purification techniques.

HILGA. Martin, G.C. Kammereck, R.; Nishijima, C. Berkeley, Calif.: The Station. Hilgardia - California Agricultural Experiment Station. Sept 1986. v. 54 (6). p. 1-35. Includes references. (NAL Call No.: DNAL 100 C12H).

2001

Methods of studying plant growth stimulating pseudomonads: problems and progress.

NASSD. Schippers, B. Geels, F.P.; Bakker, P.A.H.M.; Bakker, A.W.; Weisbeek, P.J.; Lugtenberg, B. New York, N.Y.: Plenum Press.

NATO advanced science institutes series:

Series A: Life sciences. In the series

analytic: Iron, siderophores, and plant diseases / edited by T.R. Swinburne. Paper presented at the "NATO Advanced Research Workshop," July 1-5, 1985, Wye, Kent, England. 1986. v. 117. p. 149-154. Includes references. (NAL Call No.: DNAL QH301.N32).

2002

Methods of studying plant hormones and growth-regulating substances /by John W. Mitchell and George A. Livingston.
Mitchell, John W. 1905-. Livingston, George A. 1916-; Mitchell, John W. 1905-. Washington, D.C.: Agricultural Research Service, U.S. Dept. of Agriculture, 1968. Supersedes his Test methods with plant-regulating chemicals, issued as Agriculture handbook no. 126. iv, 140 p.: ill.; 26 cm. Includes bibliographies and index. (NAL Call No.: DNAL 1 Ag84Ah no.336).

2003

Methyl bromide inhibits ripening and ethylene production in tomato (Lycopersicon esculentum Mill.) fruit.

JPGRDI. Brecht, J.K. Huber, D.J.; Sherman, M.; Lee, J. New York, N.Y.: Springer. Journal of plant growth regulation. 1986. v. 5 (1). p. 29-35. Includes references. (NAL Call No.: DNAL OK745.J6).

2004

Microbial enzyme regulation and its importance for pathogenicity.

VanEtten, H.D. Kistler, H.C. New York:

Macmillan Publishing Company. Plant-microbe interactions: molecular and genetic perspectives. 1984. v. 1. p. 42-68. Includes references. (NAL Call No.: DNAL QR351.P53).

2005

Mode of action of the plant growth regulator mefluidide.

PPGGD. Tautvydas, K.J. Hargroder, T.G. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 13-16. Includes references. (NAL Call No.: DNAL SB128.P5).

2006

SB1.H6).

Mode of leaf shedding from avocado cuttings and the effect of its delay on rooting (Leaf senescence, petiole abscission, auxin, cytokinin). Raviv, M. Reuveni, O. Alexandria, Va. : American Society for Horticultural Science. HortScience. Aug 1984. v. 19 (4). p. 529-531.

ill. Includes 3 references. (NAL Call No.:

2007

Modeling of a plant growth regulant.

PPGGD. Lutz, A.W. Rodaway, S.J. Lake Alfred:
The Society. Proceedings annual meeting - Plant
Growth Regulator Society of America. 1986.
(13th). p. 136-153. (NAL Call No.: DNAL
SB128.P5).

2008

Modification of dimethipin action by light.

JPGRDI. Keng, J. Metzger, J.D. New York, N.Y.:

Springer. Journal of plant growth regulation.

1987. v. 6 (1). p. 23-32. ill. Includes

references. (NAL Call No.: DNAL QK745.J6).

2009

Modification of flag leaf senescence and yield characters in barley (Hordeum vulgare L.) by gibberellic acid and kinetin.

JPGRDI. Mishra, S.D. Gaur, B.K. New York, N.Y.: Springer. Journal of plant growth regulation.
1985. v. 4 (2). p. 63-70. Includes references.
(NAL Call No.: DNAL QK745.J6).

2010

Modification of flowering, sex expression and fruiting of selected cucurbits by growth-regulating chemicals / by Mohamed Abdel-Rahman. -.
Abdel-Rahman. Mohamed, 1941-. 1970. Thesis (Ph.D.)--University of Florida, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. x, 90 leaves; 21 cm. Bibliography: leaves 81-89. (NAL Call No.: DISS 71-16,757).

2011

Modification of growth and nucleic acid synthesis in corn and soybeans by an alkylating agent and an auxin / by Harry Rex Leffler. -. Leffler, Harry Rex, 1942-. 1970. Thesis (Ph.D.)--Purdue University, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. ix, 71 leaves; 21 cm. Bibliography: leaves 60-65. (NAL Call No.: DISS 71-9,427).

2012

Modulation of amylolytic activity by gibberellin in the hepatic, Marchantia polymorpha.

BRYOAM. Loomis, P.D. Maravolo, N.C. Carbondale, Ill.: American Bryological and Lichenological Society. The Bryologist. Summer 1985. V. 88 (2). p. 65-68. Includes references. (NAL Call No.: DNAL 450 B84).

Molecular cloning of genetic determinants for inhibition of fungal growth by a fluorescent pseudomonad.

JOBAAY. Gutterson, N.I. Layton, T.J.; Ziegle, J.S.; Warren, G.J. Washington, D.C.: American Society for Microbiology. Journal of bacteriology. Mar 1986. v. 165 (3). p. 696-703. ill. Includes references. (NAL Call No.: DNAL 448.3 J82).

2014

Monensin inhibition of growth of ryegrass seedlings.

BDGAA. Mollenhauer, H.H. Morre, D.J.; Droleskey, R.E. Chicago, Ill.: University of Chicago Press. Botanical gazette. Dec 1986. v. 147 (4). p. 432-436. ill. Includes references. (NAL Call No.: DNAL 450 B652).

2015

Monoclonal antibodies to plant growth regulators. III. Zeatinriboside and dihydrozeatinriboside.

PLPHA. Eberle, J. Arnscheidt, A.; Klix, D.; Weiler, E.W. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. June 1986. v. 81 (2). p. 516-521. Includes 29 references. (NAL Call No.: DNAL 450 P692).

2016

Morphactin effects on soybean leaf anatomy and chlorophyll content (Growth regulator treatments).

Dybing, C.D. Yarrow, G.L. New York, N.Y.: Springer. Journal of plant growth regulation. 1984. v. 3 (1). p. 9-21. ill. Includes references. (NAL Call No.: QK745.J6).

2017

Morphogenic regulators in plant growth, disease development, and resistance.

Bell, A.A. Lake Alfred, Fla., The Society. Proceedings of the Plant Growth Regulator Society of America. 1981. Literature review. 1981. (8th). p. 54-93. ill. Includes 176 ref. (NAL Call No.: SB128.P5).

2018

Morphological changes in Citrus associated with relatively high concentrations of Paclobutrazol.

JPGRDI. Bauscher, M.G. Yelenosky, G. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 5 (3). p. 139-147. ill. Includes references. (NAL Call No.: DNAL QK745.J6).

2019

Morphology and physiology of meristems of graminaceous crops.

PPGGD. Nelson, C.J. Vassey, T.L.; MacAdam, J.W. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. Literature review. 1986. (13th). p. 20-34. ill. Includes references. (NAL Call No.: DNAL SB128.P5).

2020

Morphophysiological effect of gibberellin on the normal and erectoid forms of barley during ontogenesis (Includes genetic aspects). Svarinskaya, R.A. Lyubimtseva, I.S. New York, Consultants Bureau. Soviet genetics. June 1981. Translated from: Genetika, p. 1070-1077. (QH431.A1G4). v. 17 (6). p. 717-722. 27 ref. (NAL Call No.: QH431.A1G43).

2021

The movement and endogenous levels of plant growth regulators during water-stress-induced abscission in cotton / by Thomas Lee Davenport.

Davenport, Thomas Lee, 1947-. Ann Arbor, Mich. University Microfilms International 1977. Thesis--Texas A&M University, 1975. Facsimile produced by microfilm-xerography. xiv, 182 leaves: ill. Bibliography: leaves 156-181. (NAL Call No.: DISS 76-17,350).

2022

The multiple forms of alpha-amylase enzyme of the Araucaria species of South America: Araucaria araucana (Mol.) Koch and Araucaria angustifolia (Bert.) O.Kutz: A comparative study.

PLPHA. Salas, E. Cardemil, L. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Aug 1986. v. 81 (4). p. 1062-1068. Includes 30 references. (NAL Call No.: DNAL 450 P692).

2023

Multiple molecular forms of the gibberellin-induced alpha-amylase from the aleurone layers of barley seeds (Hordeum vulgare).

Callis, J.ABBIA. Ho, T.H.D. New York: Academic Press. Archives of biochemistry and biophysics. July 1, 1983. v. 224 (1). p. 224-234. ill. Includes references. (NAL Call No.: 381 AR2).

2024

Mutants of Arabidopsis thaliana with altered responses to auxins and gravity.

Maher, E.P. Martindale, S.J.B. New York, Plenum

Maher, E.P. Martindale, S.J.B. New York, Plenum Press. Biochemical genetics. Dec 1980. v. 18 (11/12). p. 1041-1053. ill. 21 ref. (NAL Call No.: QR73.B5).

2025

Myo-inositol esters of indole-3-acetic acid as seed auxin precursors of Zea mays L. (Maize). Nowacki, J. Bandurski, R.S. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Mar 1980. v. 65 (3). p. 422-427. ill. 36 ref. (NAL Call No.: 450 P692).

2026

Natural growth regulators in opening buds of weeping birch (Betula pendula Roth.).

Ivonis, I.IU. New York, Consultants Bureau.

Soviet plant physiology. May/June 1981.

Translated from: Fiziologiia rastenii, p.

580-586. (450 F58). v. 28 (3,pt.2). p. 416-422.

23 ref. (NAL Call No.: 450 F58AE).

2027

Natural growth regulators of cotton seeds and seedlings (Gossypium, localization and dynamics).

Kelekhsaeva, D.A.SOPPA. Babaev, D.; Karavaeva, K.A.; Korableva, N.P. New York: Consultants Bureau. Soviet plant physiology. May/June 1982. Translated from: Fiziologiia rastenii, p. 532-541. (450 F58). v. 29 (3,pt.2). p. 416-424. 29 ref. (NAL Call No.: 450 F58AE).

2028

Natural inhibitors of the growth of the cotton plant (Gossypium).

Rashkes, A.M.CHNCA. Rashkes, Ya.V.; Kadyrov, Ch.Sh.; Egamberdyev, A.E. New York: Consultants Bureau. Chemistry of natural compounds. Jan/Feb 1983. Translated from: Khimiia prirodnykh soedinenii, p. 120-121. (QD241.K45). v. 19 (1). p. 123-124. Includes references. (NAL Call No.: QD241.K453).

2029

Net CO2 assimilation rate of grapevine leaves in response to trunk girdling and gibberellic acid application.

PLPHA. Harrell, D.C. Williams, L.E. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Mar 1987. v. 83 (3). p. 457-459. Includes references. (NAL Call No.: DNAL 450 P692).

2030

Net CO2 (carbon dioxide) uptake and N (nitrogen) loss responses in soybeans to growth regulators and temperature.

Weiland, R.T. Stutte, C.A. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group.Plant Growth Regulator Working Group. 1979. 1979. (6th). p. 17-23. ill. 11 ref. (NAL Call No.: SB128.P5).

2031

New life for a once rare bloom.

MINSB. Hoff, M. St. Paul, Minn.: The Station. Minnesota science - Minnesota, Agricultural Experiment Station. 1984. v. 39 (2). p. 9-10. ill. (NAL Call No.: DNAL 100 M668).

2032

New options for applying a growth regulator (Peanuts).

Henning, R.J. Raleigh, N.C., Harvest Publishing Company. The Peanut farmer. May 1979. v. 15 (5). p. 26. ill. (NAL Call No.: SB351.A1P3).

2033

A new plant growth regulator of microbial origin.

CHNCA8. Voblikova, V.D. Kobrina, N.S.; Gerasimova, N.M.; Pavlova, Z.N.; Dem'yanova, G.F.; Murygina, V.P.; Volosova, L.I.; Muromtsev, G.S. New York, N.Y.: Consultants Bureau. Chemistry of natural compounds. Translated from: Khimiia prirodnykh soedinenii, p. 387-391. (QD241.K45). May/June 1985. V. 21 (3). p. 362-365. Includes 7 references. (NAL Call No.: DNAL QD241.K453).

2034

New plant growth regulators (Gossypium, cotton, Triticum, wheat, Secale cereale, rye, Hordeum, vulgare, physiological activity).

Mel'nikov, N.N.DKBSB. Grapov, A.F.; Zubkova, N.F.; Kozlov, V.A.; Prusakova, L.D. New York: Consultants Bureau. Doklady. Botanical sciences - Akademia nauk SSSR. Jan/June 1982.

Translated from: Akademia nauk SSSR, Doklady, v. 263 (3) p. 762-765. (511 P444A). v. 262/264. p. 33-35. 6 ref. (NAL Call No.: 511 P444AE).

2035

Nitrate inhibition of legume nodule growth and activity.

PLPHA. Streeter, J.G. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Feb 1985. v. 77 (2). p. 321-324. ill. Includes 17 references. (NAL Call No.: DNAL 450 P692).

Nitrate inhibition of legume nodule growth and activity. II. Short term studies with high nitrate supply.

PLPHA. Streeter, J.G. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Feb 1985. v. 77 (2). p. 325-328. ill. Includes 15 references. (NAL Call No.: DNAL 450 P692).

2037

A nonpolymerizable actin derivative regulates actin polymerization by capping the fast-growing end of actin filaments.

NASSD. Maruta, H. New York, N.Y.: Plenum Press. NATO advanced science institutes series: Series A: Life sciences. In the series analytic: The molecular biology of Physarum polycephalum / edited by W.F. Dove, J. Dee, S. Hatano, F.B. Haugli and K.E. Wohlfarth-Bottermann. Paper presented at the "NATO Advanced Research Workshop," July 8-13, 1985, Madison, Wisconsin. 1986. v. 106. p. 207-215. Includes references. (NAL Call No.: DNAL QH301.N32).

2038

The occurence of Abscisic acid and abscisyl-beta-D-glucopyranoside in developing and mature citrus fruit as determined by enzyme immunoassay.

PLPHA. Harris, M.J. Dugger, W.M. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Oct 1986. v. 82 (2). p. 339-345. ill. Includes references. (NAL Call No.: DNAL 450 P692).

2039

Occurrence of (+)-7-iso-jasmonic acid in Vicia faba L. and its biological activity.

JPGRDI. Miersch, O. Meyer, A.; Vorkefeld, S.; Sembdner, G. New York, N.Y.: Springer. Journal of plant growth regulation. 1986. v. 5 (2). p. 91-100. Includes references. (NAL Call No.: DNAL QK745.J6).

2040

Occurrence of the plant growth regulator jasmonic acid in plants.

Meyer, A. Miersch, O.; Butther, C.; Dathe, W.; Sembdner, G. New York, N.Y.: Springer. Journal of plant growth regulation. 1984. v. 3 (1). p. 1-8. ill. Includes references. (NAL Call No.: QK745.J6).

2041

Oil and protein in field crops treated with morphactins and other growth regulators for senescence delay (Flax, soybean, wheat, oats). Dybing, C.D. Lay, C. Madison, Crop Science Society of America. Crop science. Sept/Oct 1982. v. 22 (5). p. 1054-1058. 16 ref. (NAL Call No.: 64.8 C883).

2042

Olive.

Lavee, S. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 261-276. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

2043

On the regulatory function of auxins in actively vegetating (potato) plants subjected to temperature influence.

Volkova, R.I. Drozdov, S.N.; Sycheva, Z.F.; Balagurova, N.I. New York, Consultants Bureau. Soviet plant physiology. May/June 1981. Translated from: Fiziologiia rastenii, p. 615-620. (450 F58). v. 28 (3,pt.2). p. 446-451. 14 ref. (NAL Call No.: 450 F58AE).

2044

On the uptake, metabolism and retention of (3H) (hydrogen isotope) gibberellin A1 by barley aleurone layers at low temperatures.

Keith, B. Boal, R.; Srivastava, L.M. Rockville, Md., American Society of Plant Physiologists.

Plant physiology. Nov 1980. v. 66 (5). p. 956-961. ill. 20 ref. (NAL Call No.: 450 P692).

2045

Opportunities for manipulation of partitioning, crop growth, and yield.

PPGGD. Volenec, J.J. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1986. (13th). p. 277-283. Includes references. (NAL Call No.: DNAL SB128.P5).

2046

Paclobutrazol: a promising growth inhibitor for injection into woody plants.

JOSHB. Sterrett, J.P. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. 1985. v. 110 (1). p. 4-8. ill. Includes references. (NAL Call No.: DNAL 81 S012).

2047

Paclobutrazol and night interruption lighting affect episcia growth and flowering.

HJHSA. Stamps, R.H. Henny, R.J. Alexandria, Va.: American Society for Horticultural Science. HortScience. Aug 1986. v. 21 (4). p. 1005-1006. Includes references. (NAL Call No.: DNAL SB1.H6).

2048

Paclobutrazol inhibition of sterol biosynthesis in a cell suspension culture and evidence of an essential role for 24-ethylsterol in plant cell division.

BBRCA. Haughan, P.A. Lenton, J.R.; Goad, L.J. Duluth, Minn.: Academic Press. Biochemical and biophysical research communications. July 31, 1987. v. 146 (2). p. 510-516. Includes references. (NAL Call No.: DNAL 442.8 B5236).

2049

Paclobutrazol inhibits abscisic acid biosynthesis in Cercospora rosicola.
PLPHA. Norman, S.M. Bennett, R.D.; Poling, S.M.; Maier, V.P.; Nelson, M.D. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Jan 1985. v. 80 (1). p. 122-125. Includes 27 references. (NAL Call No.: DNAL 450 P692).

2050

Papaya.

Nakasone, H.Y. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 277-301. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

2051

Parameters of filament elongation in Ipomoea nil (Convolvulaceae).

AJBOA. Koning, R.E. Raab, M.M. Baltimore, Md.: Botanical Society of America. American journal of botany. Apr 1987. v. 74 (4). p. 510-516. Includes references. (NAL Call No.: DNAL 450 AM36).

2052

Pea seedling HMG-COA reductases: regulation of activity in vitro by phosphorylation and Ca2+ and postranslational control in vivo by phytochrome and isoprenoid hormones.

Russell, D.W. Knight, J.S.; Wilson, T.M.
Columbia, Mo.: The Interdisciplinary Plant Biochemistry and Physiology Program. Current topics in plant biochemistry and physiology: Proceedings of the ... Plant Biochemistry and Physiology Symposium held at the University of

Missouri, Columbia. 1985. v. 4. p. 191-206. ill. Includes 20 references. (NAL Call No.: DNAL QK861.P55).

2053

Peach.

Zucconi, F. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 303-321. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

2054

Pecan.

Sparks, D. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 323-339. Includes references. (NAL Call No.: DNAL SB357.28.C73).

2055

The performance of growth regulators when applied in low-volume sprays (Tree fruit production).

Bukovac, M.J. East Lansing, The Society. Annual report - Michigan State Horticultural Society. 1980. 1980. (110th). p. 17-28. ill. (NAL Call No.: 81 M58).

2056

Pergillin: a nontoxic fungal metabolite with moderate plant growth inhibiting properties from Aspergillus ustus (found on seeds of Pisum sativum macrocarpon).

Cutler, H.G. AR-SO. Crumley, F.G.; Springer, J.P.; Cox, R.H.; Cole, R.J.; Dorner, J.W.; Thean, J.E. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. Sept/Oct 1980. v. 28 (5). p. 989-991. ill. 14 ref. (NAL Call No.: 381 J8223).

2057

Persimmon.

Itoo, S. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. p. 355-370. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

Phenolic acids in soybean foliage influenced by growth regulators and temperature. Hardin, J.M. Stutte, C.A.; Weiland, R.T. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group.Plant Growth Regulator Working Group. 1979. 1979. (6th). p. 24-27. ill. 6 ref. (NAL Call No.: S3128.P5).

2059

Phenolics in roots of apple seedlings after paclobutrazol treatment. PPGGD. Buta, J.G. Wang, S.Y.; Steffens, G.L. Lake Alfred : The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 81-84. Includes references. (NAL Call No.: DNAL SB128.P5).

2060

Phloem transport and the regulation of growth of Sorghum bicolor (Moench) at low temperature. Wardlaw, I.F. Bagnall, D. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Aug 1981. v. 68 (2). p. 411-414. 20 ref. (NAL Call No.: 450 P692).

2061

Phloem transport of agricultural chemicals. Lichtner, F.T. New York : Alan R. Liss. Plant biology. In the series analytic: Phloem Transport / edited by J. Cronshaw, W.J. Lucas and R.T. Giaquinta. Proceedings of an International Conference, August 18-23, 1985, Asilomar, California. 1986. v. 1. p. 601-608. Includes references. (NAL Call No.: DNAL QH301.P535).

2062

Phosphorylation of membrane-located proteins of soybean in vitro and response to auxin. Morre, D.J. Morre, J.T.; Varnold, R.L. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. May 1984. v. 75 (1). p. 265-268. ill. Includes 9 references. (NAL Call No.: 450 P692).

2063

Phosphorylation of membrane-located proteins of soybean: in vitro response of purified plasma membranes to auxin and calcium. NASSD. Varnold, R.L. Morre, D.J.; Sandelius, A.S. New York, N.Y. : Plenum Press. NATO advanced science institutes series : Series A : Life sciences. Paper presented at the workshop on "Molecular and Cellular Aspects of Calcium in Plant Development," July 15-19, 1985, Edinburgh, Scotland. 1985. v. 104. p. 355-356. Includes references. (NAL Call No.: DNAL

QH301.N32).

2064

Photocontrol of gibberellin metabolism in situ in maize. PLPHA. Rood, S.B. Beall, F.D.; Pharis, R.P. Rockville, Md. : American Society of Plant Physiologists. Plant physiology. Feb 1986. v.

80 (2). p. 448-453. Includes 26 references. (NAL Call No.: DNAL 450 P692).

2065

Photoperiod modification of 14C Gibberellin A12 aldehyde metabolism in shoots of pea, Line G2.

PLPHA. Davies, P.J. Birnberg, P.R.; Maki, S.L.; Brenner, M.L. Rockville, Md. : American Society of Plant Physiologists. Plant physiology. Aug 1986. v. 81 (4). p. 991-996. Includes 22 references. (NAL Call No.: DNAL 450 P692).

2066

Photoperiodic control of gibberellin metabolism in spinach (Spinacia oleracea). Metzger, J.D. Zeevaart, J.A.D. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Feb 1982. v. 69 (2). p. 287-291. Includes 20 ref. (NAL Call No.: 450 P692).

2067

Photosynthesis as a function of short day induction and gibberellic acid treatment in Bougainvillea (cultivar) "San Diego Red". Even-Chen, Z. Sachs, R.M. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Jan 1980. v. 65 (1). p. 65-68. ill. 24 ref. (NAL Call No.: 450 P692).

2068

Phototropism in hypocotyls of radish. I. Isolation and identification of growth inhibitors, cis- and trans-raphanusanins and raphanusamide, involved in phototropism of radish hypocotyls.

PLPHA. Hasegawa, K. Noguchi, H.; Iwagawa, T.; Hase, T. Rockville, Md. : American Society of Plant Physiologists. Plant physiology. Aug 1986. v. 81 (4). p. 976-979. Includes 9 references. (NAL Call No.: DNAL 450 P692).

2069

Phototropism in hypocotyls of radish. II. Role of cis- and trans-raphanusanins, and raphanusamide in phototropism of radish hypocotyls.

PLPHA. Noguchi, H. Nishitani, K.; Bruinsma, J.; Hasegawa, K. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Aug 1986. v. 81 (4). p. 980-983. Includes references. (NAL Call No.: DNAL 450 P692).

2070

Phototropism in hypocotyls of radish. III. Influence of unilateral or bilateral illumination of various light intensities on phototropism and distribution of cis-and trans-raphanusanins and raphanusamide.
PLPHA. Noguchi, H. Hasegawa, K. Rockville, Md.: American Society of Plant Physiologists.
Plant physiology. Mar 1987. v. 83 (3). p. 672-675. Includes references. (NAL Call No.: DNAL 450 P692).

2071

Phototropism of Selaginella: the role of the small dorsal leaves and auxin.

AJBOA. Bilderback, D.E. Baltimore, Md.:

Botanical Society of America. American journal of botany. Nov/Dec 1984. v. 71 (10). p. 1330-1337. ill. Includes references. (NAL Call No.: DNAL 450 AM36).

2072

Phthalimide-modification of sex expression in gynoecious and monoecious cucumbers (Growth-regulating chemicals).

Xu, S.Y.JOSHB. Bukovac, M.J. Alexandria: The Society. Journal of the American Society for Horticultural Science. Mar 1983. v. 108 (2). p. 278-282. Includes references. (NAL Call No.: 81 SO12).

2073

Physiological and biochemical effects of paclobutrazol on soybean.
PPGGD. Davis, T.D. Sankhla, N.; Upadhyaya, A.; Sankhla, D. Lake Alfred: The Society.
Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 146-151. Includes references. (NAL Call No.: DNAL SB128.P5).

2074

lateral branching of apple trees treated with aminoethoxyvinylglycine.

JOSHB. Curry, E.A. Williams, M.W. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Mar 1986. v. 111 (2). p. 237-240. Includes 23 references. (NAL Call No.: DNAL 81 S012).

Physiological changes associated with increased

2075

Physiological characterization of rue callus tissue autotrophic for growth substances.

SOPPAA. Kuzina, E.N. Kuzovkina, I.N.;
Svidchenko, A.I.; Kunakh, V.A. New York, N.Y.:
Consultants Bureau. Soviet plant physiology.
Translated from: Fiziologiia rastenii, v. 33
(3), May-June 1986, p. 551-558. (450 F58).
May/June 1986. v. 33 (3,pt.2). p. 428-433.
Includes references. (NAL Call No.: DNAL 450 F58AE).

2076

Physiological dwarfing of peach with mefluidide (Growth regulators, phytotoxicity).

Arnold, C.E. Aldrich, J.H.; Cornell, J.A.

Alexandria, Va., American Society for

Horticultural Science. HortScience. Apr 1981.

v. 16 (2). p. 170-171. ill. 6 ref. (NAL Call

No.: SB1.H6).

2077

Physiological mechanism of the auxin-induced increase in light sensitivity of phytochrome-mediated growth responses in Avena coleoptile sections.

PLPHA. Shinkle, J.R. Briggs, W.R. Rockville, Md.: American Society of Plant Physiologists.

Md.: American Society of Plant Physiologists. Plant physiology. Oct 1985. v. 79 (2). p. 349-356. Includes 27 references. (NAL Call No.: DNAL 450 P692).

2078

Physiological mechanisms of the action of retardants.

BIBUDZ. Muromtsev, G.S. Kokurin, A.V.; Pavlova, Z.N. New York, N.Y.: Consultants Bureau. Biology bulletin of the Academy of Sciences of the USSR. Translated from: Akademiia nauk SSSR, Tevestria, Seriia biologicheskaia, p. 669-674. (511 SA2B). Sept/Oct 1984 (pub. 1985). v. 11 (5). p. 419-424. Includes references. (NAL Call No.: DNAL QH301.A43).

The physiological role of boron in plants (Nucleic acids, auxin).
Pilbeam, D.J.JPNUD. Kirkby, E.A. New York:
Marcel Dekker. Journal of plant nutrition.
1983. v. 6 (7). p. 563-582. ill. Includes references. (NAL Call No.: QK867.J67).

2080

Physiology of movements in stems of seedling Pisum sativum L. cv Alaska. II. The role of the apical hook and of auxin in nutation (Peas, oscillatory bending movements).

Britz, S.J. Galston, A.W. Rockville: American Society of Plant Physiologists. Plant physiology. Nov 1982. v. 70 (5). p. 1401-1404. 15 ref. (NAL Call No.: 450 P692).

2081

Physiology of the development of somatic embryos in cell cultures of alfalfa and celery. Stuart, D.A. Nelsen, J.; McCall, C.M.; Strickland, S.G.; Walker, K.A. Orlando, Fla.: Academic Press, c1985. Biotechnology in plant science: relevance to agriculture in the eighties / edited by Milton Zaitlin, Peter Day, and Alexander Hollaender; technical editor, Claire M. Wilson. Presented at a symposium, "Biotechnology in Plant Science: Relevance to Agriculture in the Eighties," June 1985, Ithaca, New York. p. 35-47. ill. Includes references. (NAL Call No.: DNAL S494.5.8563858).

2082

The physiology of yield in the sweet potato.
Kays, S.J. Boca Raton, Fla.: CRC Press, c1985.
Sweet potato products: a natural resource for
the tropics / editor, John C. Bouwkamp.
Literature review. p. 79-132. ill. Includes 178
references. (NAL Call No.: DNAL TP444.S94S94).

2083

Phytohormone action on the rate of cellulose synthesis in cotton.

SOPPAA. Lozovaya, V.V. Markova, M.N.;
Tarchevskii, I.A. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, v. 34 (1), January/February 1987, p. 97-104. (450 F58). Jan/Feb 1987 (transl. July 1987). v. 34 (1,pt.1). p. 77-83. Includes references. (NAL Call No.: DNAL 450 F58AE).

2084

Phytohormone effects on cell division in Chlorella pyrenoidosa Chick (TX-7-11-05) (Chlorellaceae).

JPGRDI. Vance, B.D. New York, N.Y.: Springer.
Journal of plant growth regulation. 1987. v. 5
(3). p. 169-173. Includes references. (NAL Call No.: DNAL OK745.J6).

2085

Phytohormone interaction in regulation of the growth of isolated pumpkin cotyledons.

Akhmedov, YU.K. Borisova, N.N. New York,
Consultants Bureau. Soviet plant physiology.
May/June 1979. v. 26 (3,pt.1). p. 426-431. ill.

2086

Phytohormones Rhizobium mutants, and nodulation in legumes. III. Auxin metabolism in effective and ineffective pea root nodules (Rhizobium leguminosarum, Pisum sativum).
Badenoch-Jones, J.PLPHA. Rolfe, B.G.; Letham, D.S. Rockville: American Society of Plant Physiologists. Plant physiology. Oct 1983. v. 73 (2). p. 347-352. Includes references. (NAL Call No.: 450 P692).

2087

Phytohormones, Rhizobium mutants, and nodulation in legumes. IV. Auxin metabolites in pea root nodules.
Badenoch-Jones, J. Summons, R.E.; Rolfe, B.G.; Letham, D.S. New York, N.Y.: Springer. Journal of plant growth regulation. 1984. v. 3 (1). p. 23-39. ill. Includes references. (NAL Call No.: QK745.J6).

2088

Phytotoxic properties of cnicin, a sesquiterpene lactone from Centaurea maculosa (spotted knapweed).

JCECD. Kelsey, R.G. Locken, L.J. New York, N.Y.: Plenum Press. Journal of chemical ecology.

Jan 1987. v. 13 (1). p. 19-33. Includes references. (NAL Call No.: DNAL QD415.A1J6).

2089

Plant bioregulators in cereal crops: action and use (Growth regulators, chlormequat chloride, CCC, mepiquat chloride, ethephon).

Jung, J. Washington, D.C.: The Society. ACS Symposium series - American Chemical Society. 1984. 1984. (257). p. 29-43. ill. Includes references. (NAL Call No.: QD1.A45).

2090

Plant growth hormones: their effects in a rangeland grasshopper, Aulocara elliotti

WSEPA. Visscher, S.N. Pullman, Wash. : The Society. Proceedings - Washington State Entomological Society. Apr/Sept 1985. (47). p. 748. (NAL Call No.: DNAL QL461.W3).

2091

Plant growth inhibitory and antimicrobial properties of hydroxyacylnornicotines from select Nicotiana species.

PPGGD. Cutler, H.G. Severson, R.F.; Cole, P.D.; Arrendale, R.F.; Sisson, V.A. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1986. (13th). p. 188-200. Includes references. (NAL Call No.: DNAL SB128.P5).

2092

Plant growth regulating chemicals /editor.

Louis G. Nickell. --.
Nickell, Louis G., 1921-. Boca Raton, Fla.:
CRC Press, c1983. 2 v.: ill.; 26 cm. Includes bibliographies and indexes. (NAL Call No.: DNAL OK745, P562).

2093

Plant growth regulation by mevinolin and other sterol biosynthesis inhibitors. ACSMC. Bach, T.J. Lichtenthaler, H.K. Washington, D.C. : The Society. ACS Symposium series - American Chemical Society. Paper presented at the symposium on "Ecology and Metabolism of Plant Lipids" sponsored by the Division of Agricultural and Food Chemistry at the 189th Meeting of the American Chemical Society, Apr 28/May 3, 1985, Miami Beach. 1986. (325). p. 109-139. ill. Includes references. (NAL Call No.: DNAL QD1.A45).

2094

Plant growth regulation with triazoles of the dioxanyl type.

JPGRDI. Jung, J. Rentzea, C.; Rademacher, W. New York, N.Y.: Springer. Journal of plant growth regulation. 1986. v. 4 (4). p. 181-188. ill. Includes references. (NAL Call No.: DNAL OK745.J6).

2095

Plant growth regulator-directed phase specificity in cell and tissue culture for tree improvement.

Durzan, D.J. Bethesda, Md. : The Society. Proceedings of the...Society of American Foresters National Convention, 1986, p.

218-222. ill. Includes references. (NAL Call No.: DNAL SD143.S64).

2097

Plant growth regulator effects on rice. Dunand, R. Dilly, R. Jr. Crowley: The Station. Annual progress report - Louisiana, Agricultural Experiment Station. 1984. (76th). p. 139-157. (NAL Call No.: DNAL 100 L93 (3)).

2096

Plant growth regulator effects on rice. Dunand, R. Dilly, R. Crowley. Annual progress reportLouisiana. Rice Experiment Station. 1980. 1980. (72nd). p. 280-297. 5 ref. (NAL Call No.: 100 L93 (3)).

2098

Plant growth regulator effects on rice (a preliminary report) (Cytogen, mefluidide, suppression of red rice panicles). Dunand, R. Dilly, R. Crowley: The Station. Annual progress report - Louisiana, Rice Experiment Station, 1982, 1982, (74th), p. 210-213. (NAL Call No.: 100 L93 (3)).

2099

Plant growth regulator uses on citrus. Wilson, W.C. Washington, D.C.: The Society. ACS Symposium series - American Chemical Society. 1984. 1984. (257). p. 113-126. Includes references. (NAL Call No.: QD1.A45).

2100

Plant growth regulators. YAXAA. Dilworth, M.F. Washington, D.C. : U.S. Department of Agriculture. The Yearbook of agriculture. 1986. p. 117-120. ill. (NAL Call No.: DNAL 1 AG84Y).

2101

Plant growth regulators: a glimpse at the past and present.

CRSOA. Peacock, J.J. Madison, Wis. : American Society of Agronomy. Crops and soils magazine. Feb 1986. v. 38 (5). p. 19-20. ill. (NAL Call No.: DNAL 6 W55).

Plant growth regulators affect transmembrane ferricyanide reduction in carrot cells.

Barr, R. Craig, T.A.; Crane, F.L. Columbia, Mo.: The Interdisciplinary Plant Biochemistry and Physiology Program. Current topics in plant biochemistry and physiology: Proceedings of the ... Plant Biochemistry and Physiology Symposium held at the University of Missouri, Columbia. 1984. v. 3. p. 171. Includes references. (NAL Call No.: DNAL QK861.P55).

2103

Plant growth regulators and crop modeling. Hesketh, J.D. Mishoe, J.W.; Jones, J.W.; Brown, L.G. Lake Alfred, Fla., The Society. Proceedings of the Plant Growth Regulator Society of America. 1981. 1981. (8th). p. 262-269. (NAL Call No.: SB128.P5).

2104

Plant growth regulators and herbicide antagonists recent advances /edited by J.C. Johnson. --.
Johnson, J. C._1920-. Park Ridge, N.J.: Noyes Data Corp., 1982. Includes indexes. xii, 303 p.: ill.; 25 cm. --. (NAL Call No.: DNAL TP248.H3GP58).

2105

Plant growth regulators and leaf characteristics of soybean.
Sirois, D.L. Hvitfelt, J.; Howard, K. Lake Alfred, Fla., The Society. Proceedings of the Plant Growth Regulator Society of America.
1981. 1981. (8th). p. 107-113. ill. Includes 5 ref. (NAL Call No.: SB128.P5).

2106

Plant growth regulators and sugarcane ripening: a preliminary evaluation of ten new compounds. Dusky, J.A. Baton Rouge: The Society. Journal - American Society of Sugar Cane Technologists. Mar 1984. v. 3. p. 11-13. Includes references. (NAL Call No.: DNAL TP375.A54).

2107

Plant growth regulators and the control of growth and differentiation in plant tissue cultures.

Horgan, R. New York: Alan R. Liss. Plant biology. In the series analytic: Plant tissue and cell culture / edited by C.E. Green, D.A. Somers, W.P. Hackett and D.D. Biesboer. Proceedings of the VIth International Congress, August 3-8, 1986. University of Minnesota. 1986. v. 3. p. 135-149. Includes references. (NAL Call No.: DNAL QH301.P535).

2108

Plant growth regulators and the rhizosphere ecosytem.

Hale, M.G. Lake Alfred, Fla., The Society. Proceedings of the Plant Growth Regulator Society of America. 1981. 1981. (8th). p. 256-261. Includes 2 p. ref. (NAL Call No.: SB128.P5).

2109

Plant growth regulators in assimilate loading and transport: a modelling view.
Goeschl, J.D. Lake Alfred, Fla., The Society.
Proceedings of the Plant Growth Regulator
Society of America. 1981. 1981. (8th). p.
249-255. Includes 9 ref. (NAL Call No.:
SB128.P5).

2110

Plant growth regulators in deciduous tree fruit production: current status, limitations, and future considerations.

Bukovac, M.J. Totowa, N.J.: Rowman & Allanheld, 1985. Agricultural chemicals of the future: invited papers presented at a symposium held May 16-19, 1983, at the Beltsville Agricultural Research Center (BARC), Beltsville, Maryland / James L. Hilton, edit. Literature review. p. 75-90. Includes references. (NAL Call No.: DNAL S583.2.A374).

2111

Plant growth regulators: past, present, and future.

Nickell, L.G. Stamford, Conn.: Business Communications Co., 1985. 1985 Conference on Biotechnology in Plant and Animal Agriculture: as presented at the First Annual Biotechnology Conference, April 12 & 13, 1985, Stamford, Connecticut / sponsored by Business Communications Company, Inc. p. 63-68. Includes references. (NAL Call No.: DNAL TP248.2.C5 1985).

2112

Plant growth regulators: past, present and future (Tree fruits).

Edgerton, L.J. Martinsburg, W. Va., West Virginia Horticultural Society. Mountaineer grower. Mar 1980. Mar 1980. (407). p. 5-6, 8, 10. ill. (NAL Call No.: 80 M86).

2113

Plant growth regulatory effects and stereochemistry of cladosporin (Fungal metabolites).

Springer, J.P. Cutler, H.G.; Crumley, F.G.; Cox, R.H.; Davis, E.E.; Thean, J.E. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. July/Aug 1981. v. 29 (4). p. 853-855. ill. 17 ref. (NAL Call No.: 381 J8223).

2114

Plant hormones in relation to salinity. El-Beltagy, A.S. Davis: University of California, Davis?, 1981? . A Conference on biosalinity: the problem of salinity in agriculture: a joint conference of Egyptian, Israeli and American scientists, Univ. of California, Davis, September 1-4, 1981 / organized and. p. 84-88. Includes 8 references. (NAL Call No.: DNAL S619.S24C6).

2115

Plant physiology, seed germination of the peach (Prunus persica Barsch) cultivar inra GF305: effects of benzyl aminopurine (BAP) and gibberellins (GA3 and GA4+7) on breaking embryonal dormancy and on the absence of foliar abnormalities in plants grown from nonstratified seeds = (Physiologie vegetale, contribution a l'etude de la germination des graines de pecher (Prunus persica Barsch) cultivar INRA GF305: effets de la benzyl-amino-purine (BAP) et les gibberellines GA3 et GA4+7 sur la levee de dormance embryonnaire et l'absence des anomalies foliaires observees dur les plantes issues de graines non stratifees) / D. Rouskas ... (et āl.). -. Rouskas, D. New Delhi Amerind Publishing Co.

Rouskas, D. New Delhi Amerind Publishing Co. Pvt. Ltd. 1983. Translated from French for the USDA and the National Science Foundation, TT 82-01011 ~Translated from: C. R. Acad. Sc. Paris vol. 291:861-864, 1980. 8 leaves; 28 cm. Bibliography: leaf 8. (NAL Call No.: TRANSL 30568).

2116

Plant tissue culture systems for screening of plant growth regulators: hormones, herbicides, and natural phytotoxins.

Gressel, J. Orlando, Fla.: Academic Press. Advances in cell culture. Literature review. 1984. v. 3. p. 93-181. ill. Includes references. (NAL Call No.: DNAL QH585.A3).

2117

Plum.

Gur, A. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 401-418. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

2118

Pod retention and seed yield of beans in response to chemcial foliar applications.
HUHSA. Weaver, M.L. Timm, H.; Ng, H.; Burke, D.W.; Silbernagel, M.J.; Foster, K. Alexandria, Va.: American Society for Horticultural Science. HortScience. June 1985. v. 20 (3,sectionI). p. 429-431. Includes 16 references. (NAL Call No.: DNAL SB1.H6).

2119

Polar calcium flux in sunflower hypocotyl segments. I. The effect of auxin.
PLPHA. Guzman, C.C. de. Fuente, R.K. dela.
Rockville, Md.: American Society of Plant
Physiologists. Plant physiology. Oct 1984. v.
76 (2). p. 347-352. ill. Includes 31
references. (NAL Call No.: DNAL 450 P692).

2120

Polar transport of auxin across gravistimulated roots of maize and its enhancement by calcium. PLPHA. Lee, J.S. Evans, M.L. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Apr 1985. v. 77 (4). p. 824-827. Includes 15 references. (NAL Call No.: DNAL 450 P692).

2121

Pollination-induced ethylene and production of 1-aminocyclopropane-1-carboxylic acid by pollen of Nicotiana tabacum cv White Burley.

JPGRDI. Hill, S.E. Stead, A.D.; Nichols, R. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 6 (1). p. 1-13. ill. Includes references. (NAL Call No.: DNAL QK745.J6).

2122

Polyadenylated RNA sequences which are reduced in concentration following auxin treatment of soybean hypocotyls.

Baulcombe, D.C. Key, J.L. Baltimore, American Society of Biological Chemists. The Journal of biological chemistry. Sept 25, 1980. v. 255 (18). p. 8907-8913. ill. 38 ref. (NAL Call No.: 381 J824).

Polyamine metabolism and its relation to response of the aleurone layers of barley seeds to gibberellic acid (Hordeum vulgare, involvement in enzyme induction).

Lin, P.P.C. Rockville, Md.: American Society

Lin, P.P.C. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Apr 1984. v. 74 (4). p. 975-983. ill. Includes references. (NAL Call No.: 450 P692).

2124

A possible role for indoleacetic acid, low temperature, and phospholipid metabolism in the induction of GA3 responsiveness in GA3 insensitive (Rht3-containing) dwarf wheat aleurone.

PLPHA. Singh, S.P. Paleg, L.G. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Nov 1986. v. 82 (3). p. 688-694. Includes references. (NAL Call No.: DNAL 450 P692).

2125

Possible role of N-malonyl-d-tryptophan as a source of auxin in plants.

SDPPAA. Rekoslavskaya, N.I. Gamburg, K.Z. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, p. 617-624. (450 F58). July/Aug 1984 (pub. 1985). v. 31 (4,pt.1). p. 481-487. ill. Includes 31 references. (NAL Call No.: DNAL 450 F58AE).

2126

Postpollination phenomena in orchid flowers. X. Transport and fate of auxin (Angraecum, Cattleya).

Strauss, M.S.BOGAA. Arditti, J. Chicago: University of Chicago Press. Botanical gazette. Sept 1982. v. 143 (3). p. 286-293. ill. Includes references. (NAL Call No.: 450 B652).

2127

Postpollination phenomena in orchid flowers. XII. Effects of pollination, emasculation, and auxin treatment on flowers of cattleya porcia 'Cannizaro' and the rostellum of Phalaenopsis. Strauss, M.S. Arditti, J. Chicago, Ill.: University of Chicago Press. Botanical gazette. Mar 1984. v. 145 (1). p. 43-49. ill. Includes references. (NAL Call No.: 450 B652).

2128

Postradiation action of gibberellin and 6-piperidinopurine on activity of endogenous growth regulators in bean leaves.
Kuznetsova, N.N. Il'ina, G.V. New York,
Consultants Bureau. Soviet plant physiology.
Jan/Feb 1980. v. 27 (1,pt.2). p. 100-104. ill.
23 ref. (NAL Call No.: 450 F58AE).

2129

Potato rest.

Hemberg, T. Orlando, Fla.: Academic Press, 1985. Potato physiology / edited by Paul H. Li; with a foreword by C.J. Weiser. Literature review. p. 353-388. ill. Includes references. (NAL Call No.: DNAL SB211.P8P7).

2130

Potential for genetic manipulation of forest trees: totipotency, somaclonal aberration, and trueness to type.

Durzan, D.J. East Lansing: Michigan
Biotechnology Institute, 1984. International
Symposium of Recent Advances in Forest
Biotechnology: June 10-13, 1984; Grand
Traverse Resort Village, Traverse City,
Michigan / sponsored by Michigan Biotechnology
Institute. Literature review. p. 104-125. ill.
Includes references. (NAL Call No.: DNAL
SD433.I572 1984).

2131

Presence of a natural plant growth inhibitor in 'Early Black' cranberry leaves (Varieties).

Devlin, R.M. Deubert, K.H. Beltsville, Md., The Society. Proceedings - annual meeting of the Northeastern Weed Science Society. Northeastern Weed Science Society. p. 90-94. 11 ref. (NAL Call No.: 79.9 N814).

2132

Presowing activation of certified seeds of grain crops.

Azin, L.A. Romanov, P.P. New York, N.Y.:
Allerton Press. Soviet agricultural sciences.
Translated from: Vsesoiuznaia akademila
sel'skokhoziaistvennykh nauk, Doklady, p. 3-5.
(20 AK1). 1984. (12). p. 1-4. Includes 6
references. (NAL Call No.: DNAL S1.S68).

2133

Prevention of flowering and promotion of spur formation with gibberellin increases cropping efficiency in 'Montmorency' sour cherry. ARHMA. Bukovac, M.J. Hull, J. Jr.; Kesner, C.D.; Larsen, R.P. East Lansing, Mich.: The Society. Annual report - Michigan State Horticultural Society. 1986. (116th). p.

122-131. ill. Includes references. (NAL Call No.: DNAL 81 M58).

2134

Production acclimatization of foliage plants as affected by light and chemical growth regulation (Ficus elastica, Hedera helix, Peperomia obtusifolia).

Collins, P.C. Blessington, T.M. Mississippi State, Miss.: The Station. Research report -Mississippi Agricultural and Forestry Experiment Station. Apr 1984. v. 9 (2). 3 p. Includes references. (NAL Call No.: \$79.E37).

2135

Production of botanical substances via plant cell culture.

Bridgen, M.P. Stamford, Conn.: Business Communications Co., 1985. 1985 Conference on Biotechnology in Plant and Animal Agriculture: as presented at the First Annual Biotechnology Conference, April 12 & 13, 1985, Stamford, Connecticut / sponsored by Business Communications Company, Inc. p. 69. (NAL Call No.: DNAL TP248.2.C5 1985).

2136

Production of plant growth-regulating substances by the vesicular-arbuscular mycorrhizal fungus Glomus mosseae.

Barea, J.M. Azcon-Aguilar, C. Washington, D.C., American Society for Microbiology. Applied and environmental microbiology. Apr 1982. v. 43 (4). p. 810-813. Includes 17 ref. (NAL Call No.: 448.3 AP5).

2137

Promotion by gibberellic acid of polyamine biosynthesis in internodes of light-grown dwarf peas.

Dai, Y.R. Kaur-Sawhney, R.; Galston, A.W. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Jan 1982. v. 69 (1). p. 103-106. ill. 30 ref. (NAL Call No.: 450 P692).

2138

Promotion of growth and hydrogen ion efflux by auxin in roots of maize pretreated with ethylene biosynthesis inhibitors (Zea mays). Mulkey, T.J. Kuzmanoff, K.M.; Evans, M.L. Rockville, American Society of Plant Physiologists. Plant physiology. July 1982. v. 70 (1). p. 186-188. 23 ref. (NAL Call No.: 450 P692).

2139

Promotion of respiration by auxin in the induction of cell division in suspension culture.

JPGRDI. Leonova, L.A. Gamburg, K.Z.; Vojnikov, V.K.; Varakina, N.N. New York, N.Y.: Springer. Journal of plant growth regulation. 1985. v. 4 (3). p. 169-176. Includes references. (NAL Call No.: DNAL QK745.J6).

2140

Proton and carbon-13 nuclear magentic resonance studies of the conformation of cytochalasin H derivatives and plant growth regulating effects of cytochalasins (Phomopsis sp.).

Cox, R.H.JAFCA. Cutler, H.G.; Hurd, R.E.; Cole, R.J. Washington: American Chemical Society. Journal of agricultural and food chemistry.

Mar/Apr 1983. v. 31 (2). p. 405-408. Includes references. (NAL Call No.: 381 J8223).

2141

Purification and separation of plant gibberellins from their precursors and glucosyl conjugates (Pisum sativum, peas, Malus domestica, apples, Pimpinella anisum, anise). Koshioka, M.PLPHA. Takeno, K.; Beall, F.D.; Pharis, R.P. Rockville: American Society of Plant Physiologists. Plant physiology. Oct 1983. v. 73 (2). p. 398-406. ill. Includes references. (NAL Call No.: 450 P692).

2142

Quantitation of sealed vesicle volume, pH gradient, and auxin uptake of zucchini hypocotyl membrane preparations.

Lomax, T.L. Mehlhorn, R.J.; Briggs, W.R. Washington, D.C.: The Institute. Year book - Carnegie Institution of Washington. 1982/1983. v. 82. p. 34-37. Includes references. (NAL Call No.: 500 C21).

2143

Rapid regulation by auxin.

ARPPA. Theologis, A. Palo Alto: s.n.. Annual review of plant physiology. Literature review.

1986. v. 37. p. 407-438. ill. Includes references. (NAL Call No.: DNAL 450 AN78).

2144

Recent developments in the identification and quantification of gibberellins (Gas chromatography-mass spectrometry).

Hedden, P. Longmont, Colo., The Group.

Proceedings of the Plant Growth Regulator

Working Group; annual meeting.Plant Growth

Regulator Working Group. 1978. 1978. (5th). p.

33-44. ill. 8 ref. (NAL Call No.: SB128.P5).

Red light inhibition of growth and Golgi-localized glucan synthetase activity in the maize mesocotyl (Zea mays).
Walton, J.D. Shinkle, J.R.; Briggs, W.R.
Washington, D.C., The Institute. Year book Carnegie Institution of Washington. 1981. 1981.
p. 90-93. Includes ref. (NAL Call No.: 500 C21).

2146

Reduction of auxin transport capacity with age and internal water deficits in cotton petioles. Davenport, T.L. Morgan, P.W.; Jordan, W.R. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. May 1980. v. 65 (5). p. 1023-1025. ill. 8 ref. (NAL Call No.: 450 P692).

2147

Reflectance differences between untreated and mepiquat chloride-treated, field-grown cotton through a growing season (Chemical plant growth regulators).

Richardson, A.J.RSEEA. Gausman, H.W. New York: Elsevier. Remote sensing of environment. Dec 1982. v. 12 (6). p. 501-507. ill. Includes references. (NAL Call No.: Q184.R4).

2148

Regrowth control by injection of growth regulators in seedlings of four tree species (Acer saccharinum, Populus deltoides, Ulmus americana, Platanus occidentalis, chemical management along utility right-of-way). Ufferman, D.H. AR-AR-NE. Roberts, B.R.; Brown, G.K.; Carr, S.R.; Kwolek, W.F. Alexandria, Va., American Society for Horticultural Science. HortScience. Dec 1979. v. 14 (6). p. 749-751. ill. 11 ref. (NAL Call No.: SB1.H6).

2149

Regulation of a plant pathogenesis-related enzyme: inhibition of chitinase and chitinase mRNA accumulation in cultured tobacco tissues by auxin and cytokinin.

PNASA. Shinshi, H. Mohnen, D.; Meins, F. Jr. Washington, D.C.: The Academy. Proceedings of the National Academy of Sciences of the United States of America. Jan 1987. v. 84 (1). p. 89-93. ill. Includes references. (NAL Call No.: DNAL 500 N21P).

2150

Regulation of cell division in the subapical shoot meristem of dwarf watermelon seedlings by gibberellic acid and polyethylene glycol 4000. JPGRDI. Edelman, L. Loy, J.B. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 5 (3). p. 149-161. Includes references. (NAL Call No.: DNAL QK745.J6).

2151

The regulation of development and its relation to growth substances (Plants).

Trewavas, A.J. Gainesville: George Fritz. What's new in plant physiology. Nov 1982. Literature review. v. 13 (11). p. 41-43. Includes references. (NAL Call No.: QK711.W4).

2152

Regulation of fruit set in Cucumis sativus (cucumber) by auxin and an auxin transport inhibitor.

Watkins, J.T. Cantliffe, D.J. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. July 1980. v. 105 (4). p. 603-607. ill. 11 ref. (NAL Call No.: 81 SD12).

2153

Regulation of growth and flowering by means of presowing seed treatment in tall and dwarf varieties of pea.

Sluchevskaya, S.L. Chailakhyan, M.Kh. New York, Consultants Bureau. Doklady. Botanical sciences. Akademiia nauk SSSR. July/Dec 1978 (pub. 1979). v. 241/243. p. 78-81. ill. 8 ref. (NAL Call No.: 511 P444AE).

2154

Regulation of growth and flowering in Chrysanthemum X superbum Bergmans (Photoperiodism, vernalization).

Shedron, K.G. Weiler, T.C. Alexandria, The Society. Journal of the American Society for Horticultural Science. Sept 1982. v. 107 (5). p. 874-877. 8 ref. (NAL Call No.: 81 S012).

2155

Regulation of growth by ethylene: effect of ethylene on growth of rice seedlings (Oryza sativa).

Raskin, I. Piening, C.; Kende, H. East Lansing, Mich., The Laboratory. Annual report - Michigan State University, MSU/DOE Plant Research Laboratory. 1981. 1981 (16th). p. 79-80. (NAL Call No.: QK1.M5).

2156

Regulation of growth by ethylene. II. Effect of growth regulators on the growth of excised rice stem sections (Oryza sativa).

Raskin, I. Kende, H. East Lansing, Mich., The Laboratory. Annual report - Michigan State University, MSU/DOE Plant Research Laboratory. 1981. 1981 (16th). p. 80. (NAL Call No.: QK1.M5).

2157

Regulation of growth by ethylene. III. The response of deep-water rice to submergence and ethylene (Oryza sativa).

Metraux, J.P. deZacks, R.; Kende, H. East Lansing, Mich., The Laboratory. Annual report - Michigan State University, MSU/DOE Plant Research Laboratory. 1981. 1981 (16th). p. 80-81. (NAL Call No.: QK1.M5).

2158

Regulation of growth by ethylene. IV. Studies on the adaptation response to ethylene (Phycomyces, Fungi).

Metraux, J.P. Kende, H. East Lansing, Mich., The Laboratory. Annual report - Michigan State University, MSU/DOE Plant Research Laboratory. 1981. 1981 (16th). p. 81-82. 3 ref. (NAL Call No.: QKi.M5).

2159

Regulation of growth in deep-water rice (Elongation ability, aeration).
Raškin, I.PPGGD. Kende, H. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 235-240. ill. Includes references. (NAL Call No.: SB128.P5).

2160

Regulation of growth in rice seedlings (Oryza sativa).
Raskin, I.JPGRDI. Kende, H. New York:
Springer. Journal of plant growth regulation.
1983. v. 2 (3). p. 193-203. Includes references. (NAL Call No.: QK745.J6).

2161

Regulation of phloem loading in Phaseolus vulgaris by plant growth regulators.
Daie, J.PPGGD. Wyse, R.E. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 139-144. ill. Includes references. (NAL Call No.: SB128.P5).

2162

Regulation of plant growth with triacontanol. Ries, S.K. Boca Raton, Fla.: CRC Press. Critical reviews in plant sciences. Literature review. 1985. v. 2 (3). p. 239-285. ill. Includes 120 references. (NAL Call No.: DNAL QK1.C83).

2163

Regulation of potato tuber protein accumulation by gibberellic acid. PLPHA. Hannapel, D.J. Miller, J.C. Jr.; Park, W.D. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Aug 1985. v. 78 (4). p. 700-703. ill. Includes 20 references. (NAL Call No.: DNAL 450 P692).

2164

Regulation of secondary metabolism in plant cell cultures.

Becker, H. New York: Alan R. Liss. Plant biology. In the series analytic: Plant tissue and cell culture / edited by C.E. Green, D.A. Somers, W.P. Hackett and D.D. Biesboer. Proceedings of the VIth International Congress, August 3-8, 1986, University of Minnesota.~ Literature review. 1986. v. 3. p. 199-212. Includes references. (NAL Call No.: DNAL OH301.P535).

2165

Regulation of the growth and pigmentation of Monascus purpureus by carbon and nitrogen concentrations (Fungi).
Wong, H.C. Lin, Y.C.; Koehler, P.E. Bronx, N.Y., New York Botanical Garden. Mycologia. July/Aug 1981. v. 73 (4). p. 649-654. 13 ref. (NAL Call No.: 450 M99).

2166

Regulation of the soybean-Rhizobium nodule symbiosis by shoot and root factors.
PLPHA. Delves, A.C. Mathews, A.; Day, D.A.; Carter, A.S.; Carroll, B.J.; Gresshoff, P.M. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Oct 1986. v. 82 (2). p. 588-590. Includes references. (NAL Call No.: DNAL 450 P692).

2167

alph-amylase by gibberellic acid and calcium ions.
PLPHA. Jones, R.L. Carbonell, J. Rockville, Md.: American Society of Plant Physiologists.
Plant physiology. Sept 1984. v. 76 (1). p. 213-218. ill. Includes 22 references. (NAL Call No.: DNAL 450 P692).

Regulation of the synthesis of barley aleurone

Regulators of growth and development in roots of Raphanus sativus L. $\!\!\!/$ by John William Radin.

Radin, John William, 1944-. 1970. Thesis (Ph.D)--University of California, Davis, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. vii, 142 leaves; 21 cm. Bibliography: leaves 130-142. (NAL Call No.: DISS 71-20,402).

2169

Relationship between auxin and amino acid metabolism of tobacco protoplast-derived cells. Marion-Poll, A. Caboche, M. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Aug 1984. v. 75 (4). p. 1048-1053. ill. Includes references. (NAL Call No.: 450 P692).

2170

Relationship between auxin-depandent tissue electropositivation and the proton pump (Maize coleoptiles).

Polevoi, V.V. Stahlberg, R. New York, Consultants Bureau. Soviet plant physiology. May/June 1980. v. 27 (3,pt.2). p. 435-440. ill. 12 ref. (NAL Call No.: 450 F58AE).

2171

The relationship between ethephon and auxin on adventitious root initiation in cuttings of Vigna radiata (L.) R. Wilcz (Plant propagation, mung bean).

Geneve, R.L.JOSHB. Heuser, C.W. Alexandria: The Society. Journal of the American Society for Horticultural Science. Mar 1983. v. 108 (2). p. 330-333. ill. Includes references. (NAL Call No.: 81 S012).

2172

The relationship of gibberellins to light-regulated pea stem elongation rates. Keller, P.L. Coulter, M.W. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting . 1980. 1980. (7th). p. 90-95. ill. 10 ref. (NAL Call No.: SB128.P5).

2173

The relationship of photoperiod, night temperature, chilling, auxins and inhibitors to vegetative growth and flowering in the strawberry /by Akshaya Kumar Shaha.

Shaha, Akshaya Kumar, 1928-. 1964. Thesis (Ph. D.)--University of Missouri, 1964. Photocopy. Ann Arbor, Mich.: University Microfilms International, 1987.~ Vita. 136 leaves: ill.;

21 cm. Bibliography: leaves 125 -136. (NAL Call No.: DNAL DISS 65-01,086).

2174

Reproductive development in loblolly pine (Pinus Taeda). II. The effect of age, gibberellin plus water stress and out-of-phase dormancy on long shoot growth behavior.

Greenwood, M.S. Columbus, Ohio, Botanical Society of America. American journal of botany. Oct 1981. v. 68 (9). p. 1184-1190. Bibliography p. 1189-1190. (NAL Call No.: 450 AM36).

2175

Requirement for ethylene synthesis and action during relief of thermoinhibition of lettuce seed germination by combinations of gibberellic acid, kinetin, and carbon dioxide.

PLPHA. Saini, H.S. Consolacion, E.D.; Bassi, P.K.; Spencer, M.S. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Aug 1986. v. 8i (4). p. 950-953. Includes 24 references. (NAL Call No.: DNAL 450 P692).

2176

The response of barley aleurone layers to gibberellic acid includes the transcription of new sequences.

Bernal-Lugo, I. Beachy, R.N.; Varner, J.E. New York, Academic Press. Biochemical and biophysical research communications. Sept 30, 1981. v. 102 (2). p. 617-623. ill. 15 ref. (NAL Call No.: 442.8 B5236).

2177

Response of five winter wheat cultivars to growth regulators and increased nitrogen.
CRPSAY. Nafziger, E.D. Wax, L.M.; Brown, C.M. Madison, Wis.: Crop Science Society of America. Crop science. July/Aug 1986. v. 26 (4). p. 767-770. Includes references. (NAL Call No.: DNAL 64.8 C883).

2178

Response of isolated plant membranes to auxins: calcium release (soybeans, mungbeans, peas).
Buckhout, T.J. Morre, D.J.; Young, K.A.; Low, P.S. Chicago, University of Chicago Press.
Botanical gazette. Dec 1980. v. 141 (4). p. 418-421. ill. 25 ref. (NAL Call No.: 450 B652).

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2179

Response of pea mutants to exogenous application of a gibberellin-containing substance (Genetic control of phytohormone activity).

Sidorova, K.K. New York, N.Y.: Consultants Bureau. Soviet genetics. Nov 1983 (pub. 1984). Translated from: Genetika, p. 1862-1868, (QH431.A1G4). v. 19 (11). p. 1466-1471. ill. Includes references. (NAL Call No.: QH431.A1G43).

2180

Response of seven strains of red Delicious apples to bloom applications of Promalin (GA4,7 and 6-BA).

Cibulsky, R.J. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting.Plant Growth Regulator Working Group. 1978. 1978. (5th). p. 227-234. ill. 7 ref. (NAL Call No.: SB128.P5).

2181

Response of shade trees to root collar drenches of inhibitors flurprimidol and paclobutrazol. JPGRDI. Sterrett, J.P. Tworkoski, T.J. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 5 (3). p. 163-167. Includes references. (NAL Call No.: DNAL QK745.J6).

2182

Response of tomato fruits to certain growth regulators with emphasis on pectolytic enzymes, cellulase, and ethylene / by Craig H. Lampe. -. Lampe, Craig H., 1944-. 1970. Thesis (Ph.D.)--University of Florida, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. x, 77 leaves; 21 cm. Bibliography: leaves 72-77. (NAL Call No.: DISS 71-24,429).

2183

Responses of cotton and soybean mitochondria to inhibitors and phytotoxicants / by Donald David Killion.

Killion, Donald David, 1931-. 1969. Thesis (Ph.D.)--University of Arkansas, 1969. Photocopy. Ann Arbor, Mich.: University Microfilms, 1970. 52 leaves: ill.; 21 cm. Bibliography: leaves (49)-52. (NAL Call No.: DISS 69-13,749).

2184

Restricted root zone volume: influence on growth and development of tomato.

JOSHB. Ruff, M.S. Krizek, D.T.; Mirecki, R.M.;
Inouye, D.W. Alexandria, Va.: The Society.
Journal of the American Society for Horticultural Science. Sept 1987. v. 112 (5).
p. 763-769. ill. Includes references. (NAL Call No.: DNAL 81 SO12).

2185

Retardation of soybean leaf senescence and associated effects on seed composition.

JPGRDI. Zhang, R. Letham, D.S.; Parker, C.W.; Schroeder, H.; Higgins, T.J.V. New York, N.Y.: Springer. Journal of plant growth regulation.
1987. v. 6 (1). p. 15-21. Includes references.
(NAL Call No.: DNAL QK745.J6).

2186

Retardation of woody ornamental plants with EL-500 (Subapical growth inhibitor, Ficus benjamina, greenhouse testing).
Hield, H. Hemstreet, S.; Weng, V. Lake Alfred, Fla., The Society. Proceedings of the Plant Growth Regulator Society of America. 1981.
1981. (8th). p. 171-175. Includes 3 ref. (NAL Call No.: SB128.P5).

2187

Retention of fruit firmness and increase in vegetative growth and fruit set of apples with aminoethoxyvinylglycine (an inhibitor of ethylene synthesis).
Williams, M.W. AR-W. Alexandria, Va., American Society for Horticultural Science. HortScience. Feb 1980. v. 15 (1). p. 76-77. ill. 5 ref. (NAL Call No.: SB1.H6).

2188

Reversal of glyphosate inhibition of carrot cell culture growth by glycolytic intermediates and organic and amino acids.

Killmer, J. Widholm, J.; Slife, F. Rockville, Md., American Society of Plant Physiologists.

Plant physiology. Dec 1981. v. 68 (6). p. 1299-1302. 25 ref. (NAL Call No.: 450 P692).

2189

Reversal of IAA-induced inhibition of flowering by aminoethoxyvinylglycine in Chenopodium.

JPGRDI. Machackova, I. Krekule, J.; Souckova, D.; Prikryl, Z.; Ullmann, J. New York, N.Y.: Springer. Journal of plant growth regulation.
1986. v. 4 (4). p. 203-209. Includes references. (NAL Call No.: DNAL QK745.J6).

Reversible conjugation of gibberellins in situ in maize (Zea mays, metabolism in maturing and germinating seeds).

Rood, S.B.PLPHA. Pharis, R.P.; Koshioka, M. Rockville: American Society of Plant Physiologists. Plant physiology. Oct 1983. v. 73 (2). p. 340-346. Includes references. (NAL Call No.: 450 P692).

2191

A review of chemical fruit thinning.

NEMFA. Forshey, C.G. North Amherst, Mass.: The Association. New England fruit meetings ...

Proceedings of the ... annual meeting - Massachusetts Fruit Growers' Association. 1987.

v. 93. p. 68-73. (NAL Call No.: DNAL 81 M384).

2192

A review of the plant physiological effects of the phenoxy herbicides (as plant growth regulators).

Mullison, W.R. Sacramento: California Weed Conference Office. Proceedings - California Weed Conference. 1981. 1981. (33rd). p. 164-170. ill. 12 ref. (NAL Call No.: 79.9 C122).

2193

Ribonucleic acid and protein metabolism in pea epicotyls. III. Response to auxin in aged tissue (Pisum sativum).

Schuster, A.PLPHA. Davies, E. Rockville: American Society of Plant Physiologists. Plant physiology. Nov 1983. v. 73 (3). p. 822-827. ill. Includes references. (NAL Call No.: 450 P692).

2194

Role of assimilate and carbon-14 photosynthate partitioning in soybean reproductive abortion. CRPSAY. Heitholt, J.J. Egli, D.B.; Leggett, J.E.; MacKown, C.T. Madison, Wis.: Crop Science Society of America. Crop science. Sept/Oct 1986. v. 26 (5). p. 999-1004. Includes references. (NAL Call No.: DNAL 64.8 C883).

2195

Role of auxin in root primordium formation in etiolated 'Red Kidney' bean stems.

Kawase, M. Matsui, H. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Nov 1980. v. 105 (6). p. 898-902. ill. 14 ref. (NAL Call No.: 81 S012).

2196

Role of endogenous growth regulators in seed dormancy of Avena fatua. I. Short chain fatty acids (Wild oats).

Metzger, J.D. Sebesta, D.K. Rockv111e: American Soc1ety of Plant Physiologists. Plant physiology. Nov 1982. v. 70 (5). p. 1480-1485. 25 ref. (NAL Call No.: 450 P692).

2197

Role of endogenous plant growth regulators in seed dormancy of Avena fatua (Wild oats).

Metzger, J.D.PLPHA. Rockville: American Society of Plant Physiologists. Plant physiology. Nov 1983. v. 73 (3). p. 791-795. Includes references. (NAL Call No.: 450 P692).

2198

The role of ethylene in corolla unfolding in Ipomoea nil (Convolvulaceae).

AJBOA. Koning, R.E. Baltimore, Md.: Botanical Society of America. American journal of botany. Jan 1986. v. 73 (1). p. 152-155. Includes references. (NAL Call No.: DNAL 450 AM36).

2199

Role of gibberellin in the growth response of submerged deep water rice.
PLPHA. Raskin, I. Kende, H. Rockville, Md.:
American Society of Plant Physiologists. Plant physiology. Dec 1984. v. 76 (4). p. 947-950.
ill. Includes 8 references. (NAL Call No.: DNAL 450 P692).

2200

The role of gibberellins in plant cell elongation.

Jones, R.L. Boca Raton: CRC Press. Critical reviews in plant sciences. 1983. Literature review. v. 1 (1). p. 23-47. ill. Includes references. (NAL Call No.: QK1.C83).

2201

Role of gibberellins in the environmental control of stem growth in Thlaspi arvense L. PLPHA. Metzger, J.D. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. May 1985. v. 78 (1). p. 8-13. Includes 20 references. (NAL Call No.: DNAL 450 P692).

(PLANT PHYSIOLOGY AND BIOCHEMISTRY)

2202

Role of growth regulators in plant life and in agriculture.

Chailakhyan, M.Kh.BIBUD. New York: Consultants Bureau. Biology bulletin of the Academy of Sciences of the USSR. Jan/Feb 1982. Literature review. Translated from: Akademiia nauk SSSR, Izvestiia, Seriia biologicheskaia, p. 5-24. (511 SA2B). v. 9 (1). p. 1-17. ill. 4 p. ref. (NAL Call No.: QH301.A43).

2203

Role of growth regulators in shoot growth of longleaf pine (Pinus palustris).
Kossuth, S.V. Biggs, R.H. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting. 1980. 1980. (7th). p. 123-127. 10 ref. (NAL Call No.: SB128.P5).

2204

Role of growth substances in the filament growth of Fuchsia hybrida cv "Brilliant".

AJBOA. Jones, L.S. Koning, R.E. Baltimore, Md.:

Botanical Society of America. American journal of botany. Oct 1986. v. 73 (10). p. 1503-1508. Includes references. (NAL Call No.: DNAL 450 AM36).

2205

The role of hormone transport and metabolism in apical dominance in oats.

BOGAA. Harrison, M.A. Kaufman, P.B. Chicago,
Ill.: University of Chicago Press. Botanical gazette. Sept 1984. v. 145 (3). p. 293-297.
ill. Includes references. (NAL Call No.: DNAL 450 B652).

2206

The role of PGR science in chemical vegetation control.

PPGGD. Kaufmann, J.E. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1986. (13th). p. 2-14. (NAL Call No.: DNAL SB128.P5).

2207

Role of phytohormones in realization of the modificational and genotypic variability for germination time in tomato.

SOGEBZ. Kovalev, P.A. Balashova, N.N. New York, N.Y.: Consultants Bureau. Soviet genetics. Translated from: Genetika, p. 624-628. (QH431.AiG4). Apr 1985. v. 21 (4). p. 493-497. Includes 7 references. (NAL Call No.: DNAL QH431.A1G43).

2208

Role of polyamines in gibberellin-induced internode growth in peas.

PLPHA. Smith, M.A. Davies, P.J.; Reid, J.B. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. May 1985. v. 78 (1). p. 92-99. ill. Includes 29 references.

(NAL Call No.: DNAL 450 P692).

2209

Role of roots in regulating the growth rate and cytokinin content in leaves (Phaseolus vulgaris, kidney beans, root excision and partial defoliation).

Carmi, A.PLPHA. Van Staden, J. Rockville: American Society of Plant Physiologists. Plant physiology. Sept 1983. v. 73 (i). p. 76-78. Includes references. (NAL Call No.: 450 P692).

2210

The role of the gibberellins in the physiological action of the yellow-green 6 gene in tomato, Lycopersicon esculentum Mill. / by Antonio Tiongco Perez. -.
Perez, Antonio Tiongco, 1942-. 1971. Thesis (Ph.D.)--University of Massachusetts, 1971. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. x, 103 leaves; 21 cm.

Bibliography: 83-100. (NAL Call No.: DISS

2211

71-16.152).

The roles of auxin, ethylene, and acid growth in filament elongation in Gaillardia grandiflora (Asteraceae).

Koning, R.E.AJBOA. Baltimore: Botanical Society of America. American journal of botany. Apr 1983. v. 70 (4). p. 602-610. ill. Includes references. (NAL Call No.: 450 AM36).

2212

Root branching in Zamia floridana: effect of growth regulators and anatomical features.

JOSHB. Dehgan, B. Johnson, C.R. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Nov 1987. v. 112

(6). p. 1041-1044. ill. Includes references.

(NAL Call No.: DNAL 81 S012).

2213

Root initiation in tomato seedlings (Nutrients, growth regulators).

Aung, L.H.JOSHB. Alexandria : The Society.

Journal of the American Society for Horticultural Science. Nov 1982. v. 107 (6). p. 1015-1018. ill. 27 ref. (NAL Call No.: 8i S012).

Rooting of intact mung bean hypocotyls stimulated by auxin, ACC, and low temperature. HUHSA. Jusaitis, M. Alexandria, Va.: American Society for Horticultural Science. HortScience. Aug 1986. v. 21 (4). p. 1024-1025. ill. Includes references. (NAL Call No.: DNAL SB1.H6).

2215

Saturable uptake of indol-3yl-acetic acid by maize roots.

PLPHA. Martin, H.V. Pilet, P.E. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. July 1986. v. 81 (3). p. 889-895. Includes 32 references. (NAL Call No.: DNAL 450 P692).

2216

Schiff's bases and derived secondary amines as plant growth inhibitors.

JPGRDI. Huneck, S. Schreiber, K.; Grimmecke, H.D. New York, N.Y.: Springer. Journal of plant growth regulation. 1984. v. 3 (2). p. 75-84. ill. Includes 5 references. (NAL Call No.: DNAL QK745.J6).

2217

Screening for barley mutants with altered hormone sensitivity (to gibberellic acid or abscisic acid) in their aleurone layers.
Ho, T.H.D. Shih, S.C.; Kleinhofs, A. Bethesda, Md., American Society of Plant Physiologists.
Plant physiology. July 1980. v. 66 (1). p. 153-157. ill. 23 ref. (NAL Call No.: 450 P692).

2218

Seasonal change of growth regulator activity in Panax ginseng root.
PPGGD. Park, H. Kim, K.S.; Lee, C.H. Lake

PPGGD. Park, H. Kim, K.S.; Lee, C.H. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1986. (13th). p. 229-235. Includes references. (NAL Call No.: DNAL SB128.P5).

2219

Secondary dormancy, growth-regulator effects, and embryo growth potential in curly dock (Rumex crispus) seeds.

Samimy, C.WEESA. Khan, A.A. Champaign: Weed Science Society of America. Weed science. Mar 1983. v. 31 (2). p. 153-158. Includes references. (NAL Call No.: 79.8 W41).

2220

Secondary metabolites of clover. III. Change in the amount of growth inhibitors in red clover roots in autumn.

Popravko, S.A. Sokolova, S.A.; Fraishtat, P.D.; Kononenko G.P. New York, Consultants Bureau. Soviet journal of bioorganic chemistry. 1979 (pub. 1980). v. 5 (11). p. 1225-1231. ill. 11 ref. (NAL Call No.: QD415.A1S6).

2221

Seed dormancy in red rice (Oryza sativa). II. Response to cytokinins (Plant growth regulators).

Cohn, M.A. Butera, D.L. Champaign, Ill., Weed Science Society of America. Weed science. Mar 1982. v. 30 (2). p. 200-205. ill. Includes 24 ref. (NAL Call No.: 79.8 W41).

2222

Seed geraniums--timing, growth regulators & environmental problems.

Armitage, A. East Lansing, Michigan, (etc.), The Conference. Proceedings - International Bedding Plant Conference. International Bedding Plant Conference. 1978. 1978. (11th). p. 149-151. ill. (NAL Call No.: SB443.N3).

2223

Seed germination in Chenopodium album L. Relationships between nitrate and the effects of plant hormones.

PLPHA. Saini, H.S. Bassi, P.K.; Spencer, M.S. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Apr 1985. v. 77 (4). p. 940-943. Includes 19 references. (NAL Call No.: DNAL 450 P692).

2224

Sequence of key events in shoot gravitropism (Sunflowers, auxin redistribution, asymetric acid efflux).

Migliaccio, F. Rayle, D.L. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. May 1984. v. 75 (1). p. 78-81. ill. Includes 24 references. (NAL Call No.: 450 P692).

2225

The shift of dominance in Pisum sativum from the terminal bud to the lateral bud through release of apical dominance with 6-(3-methyl-2-butenylamino) purine followed by indole-3-acetic acid and gibberellic acid treatments / by Daniel Rhea Davidson. -. Davidson, Daniel Rhea, 1936-. 1971. Thesis (Ph.D.)---University of Wisconsin, 1971. Photocopy. Ann Arbor, Mich.: University

(PLANT PHYSIOLOGY AND BIOCHEMISTRY)

Microfilms, 1972. vi, 101 leaves; 21 cm. Bibliography: leaves 92-101. (NAL Call No.: DISS 71-24,451).

2226

Shoot development in Citrus sinensis L. (Washington Navel orange). II. Alteration of developmental fate of flowering shoots after GA3 treatment.

BOGAA. Lord, E.M. Eckard, K.J. Chicago, Ill.: University of Chicago Press. Botanical gazette. Mar 1987. v. 148 (1). p. 17-22. ill. Includes references. (NAL Call No.: DNAL 450 B652).

2227

Shoot growth regulation by restricting root volume (Cotton).

Huck, M.G. AR-SO. Sionit, N. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. May 1979. v. 63 (5). p. 59. (NAL Call No.: 450 P692).

2228

Shortening generations.

JFUSA. Greenwood, M.S. Bethesda, Md.: Society of American Foresters. Journal of forestry. Jan 1986. v. 84 (1). p. 38-39. ill. (NAL Call No.: DNAL 99.8 F768).

2229

Shortening the grass stage of longleaf pine with plant growth regulators (Pinus palustris). Kossuth, S.V. Washington, D.C., Society of American Foresters. Forest science. June 1981. v. 27 (2). p. 400-404. 9 ref. (NAL Call No.: 99.8 F7632).

2230

Sieve tube development in strawberry receptacles in relation to fruit set and initial growth.

HJHSA. Darnell, R.L. Martin, G.C. Alexandria, Va.: American Society for Horticultural Science. HortScience. June 1987. v. 22 (3). p. 467-469. Includes references. (NAL Call No.: DNAL SB1.H6).

2231

Sites of gibberellin biosynthesis in pea seedlings.

PLPHA. Coolbaugh, R.C. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. July 1985. v. 78 (3). p. 655-657. ill. Includes 29 references. (NAL Call No.: DNAL 450 P692).

2232

Some effects of morphactin on auxin level and apical dominance of snapdragon (Antirrhinum majus) / by Fuat Ergenoglu. -.
Ergenoglu, Fuat, 1934-. 1971. Thesis (Ph.D.)--Kansas State University, 1971. Photocopy of typescript. Ann Arbor: University Microfilms, 1972. ii, 50 leaves; 21 cm. Includes bibliographies. (NAL Call No.: DISS 72-9,761).

2233

Some physiological changes occurring during the senescence of auxin-deprived pear cell in culture (Pyrus communis).

Balague, C. Latche, A.; Fallot, J.; Pech, J.C. Rockville, American Society of Plant Physiologists. Plant physiology. June 1982. v. 69 (6). p. 1339-1343. 30 ref. (NAL Call No.: 450 P692).

2234

Sorghum somatic tissue culture: phytohormonal regulation of morphogenesis.

SOPPAA. El'konin, L.A. Tyrnov, V.S.; Papazyan, N.D.; Ishin, A.G. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, v. 33 (3), May-June 1986, p. 504-512. (450 F58). May/June 1986. v. 33 (3,pt.1). p. 388-395. ill. Includes references. (NAL Call No.: DNAL 450 F58AE).

2235

Steroid hormone-regulated basic proteins in Achlya ambisexualis.

EXMYD. Brunt, S.A. Silver, J.C. Duluth, Minn.: Academic Press. Experimental mycology. Mar 1987. v. 11 (1). p. 65-69. ill. Includes references. (NAL Call No.: DNAL QK600.E9).

2236

Stimulation of endomitotic DNA synthesis and cell elongation by gibberellic acid in epicotyls grown from gamma-irradiated pea seeds.

Callebaut, A. Oostveldt, P. van; Parijs, R. van. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Jan 1980. v. 65 (1). p. 13-16. ill. 23 ref. (NAL Call No.: 450 P692).

2237

Stimulation of secondary buds sprouting in coffee seedlings through growth regulators = Stimulierung des Austreibens Sekundarer Knospen bei Kaffeesamlingen durch Wachstumsregulatoren / S. Rehm, E.A. Zayed and G. Espig. -. Rehm, S. (S.1.) Al Ahram Center for Scientific

Translations 1982. Translated from German for the USDA and the National Science Foundation, TT 81-59133 ~Translated from: Der Tropenlandwirt, Zeitschrift fur die Landwirtschaft den Tropen und Subtropen, vol. 78:7-19, 1977. 14 leaves; 28 cm. Bibliography: leaf 14. (NAL Call No.: TRANSL 30370).

2238

Stimulation of tomato, pepper and sugarbeet seed germination at low temperatures by growth regulators.

Nelson, J.M. Sharples, G.C. East Lansing, Mich., Association of Official Seed Analysts. Journal of seed technology. 1980. v. 5 (2). p. 62-68. 19 ref. (NAL Call No.: SB113.2.J6).

2239

Stimulatory and inhibitory effects of light upon auxin biosynthesis (Avena, oats).
Wolf, F.T. Nashville, Tenn.: The Academy.
Journal of the Tennessee Academy of Science.
Jan/Apr 1984. v. 59. p. 25-27. Includes references. (NAL Call No.: 500 T25A).

2240

Strategies for extracting, purifying, and assaying auxins from plant tissues.

Morgan, P.W.BOGAA. Durham, J.I. Chicago:
University of Chicago Press. Botanical gazette.
Mar 1983. v. 144 (1). p. 20-31. Includes references. (NAL Call No.: 450 B652).

2241

Strawberry.

Avigdori-Avidov, H. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 419-448. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

2242

Strawberry vegetative and fruit growth response to paclobutrazol.

JOSHB. Braun, J.W. Garth, J.K.L. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. May 1986. v. 111 (3). p. 364-367. Includes references. (NAL Call No.: DNAL 81 S012).

2243

Stress and secondary metabolism in cultured plant cells.

RAPHB. DiCosmo, F. Towers, G.H.N. New York: Plenum Press. Recent advances in phytochemistry. Literature review. 1984. v. 18. p. 97-175. ill. Includes 386 references. (NAL Call No.: DNAL QK865.A1R4).

2244

Strongly acidic auxin indole-3-methanesulfonic acid. Synthesis of 14C indole-3-methanesulfonic acid and studies of its chromatographic, spectral, and biological properties.

PLPHA. Cohen, J.D. Baldi, B.G.; Bialek, K. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Jan 1985. v. 77 (1). p. 195-199. ill. Includes 28 references. (NAL Call No.: DNAL 450 P692).

2245

Structural requirements for the auxin activity of mefluidide (Growth regulators, abstract only).

Jersey, J.A. Glenn, S. Beltsville, Md., The Society. Proceedings - annual meeting of the Northeastern Weed Science Society.Northeastern Weed Science Society.p. 100.p. 100. (NAL Call No.: 79.9 N814).

2246

Studies on absiccion on phthalimide-induced parthenocarpic sour cherry fruits.

JOSHB. Retamales, J.B. Bukovac, M.J.
Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science.
Sept 1986. v. 111 (5). p. 703-707. Includes references. (NAL Call No.: DNAL 81 S012).

2247

Studies on plant polyribosomes: isolation methodology and changes during normal and auxin-induced growth / by James Michael Anderson. -.

Anderson, James Michael, 1944-. Ann Arbor, Mich. University Microfilms 1973. Thesis--Purdue University, 1972. Facsimile produced by microfilm-xerography. x, 147 leaves. Bibliography: leaves 141-146. (NAL Call No.: DISS 72-30,846).

(PLANT PHYSIOLOGY AND BIOCHEMISTRY)

2248

Studies on the chemical basis of auxin-induced cell wall loosening.

Coartney, J.S. Morre, D.J. Chicago, University of Chicago Press. Botanical gazette. Mar 1980. v. 141 (1). p. 63-68. ill. Bibliography p. 67-68. (NAL Call No.: 450 B652).

2249

Studies on the development of parthenocarpic and seeded pears, Pyrus communis L., in relation to synthetic and natural growth regulators / by Gonzalo Felipe Gil Salaya. -. Gil Salaya, Gonzalo Felipe, 1939-. 1972. Thesis (Ph.D.)--University of California, Davis, 1972. Photocopy of typescript. Ann Arbor: University Microfilms, 1972. v, 132 leaves; 21 cm. Bibliography: leaves 123-132. (NAL Call No.: DISS 72-24,596).

2250

Studies on the effect of pre-treating pea seeds with GA3 (gibberellic acid) on germination, seedling growth and chlorophyll content.

Deka, D. Das, N. Longmont, Colo., The Group.

Proceedings of the Plant Growth Regulator Working Group; annual meeting.Plant Growth Regulator Working Group. 1978. 1978. (5th). p. 272-276. ill. 11 ref. (NAL Call No.: SB128.P5).

2251

Studies on the inhibition of the basipetal auxin transport by morphactin / by Athanasios Apostolos Gagianas. -.
Gagianas, Athanasios Apostolos, 1937-. 1971.
Thesis (Ph.D.)--University of California, Riverside, 1971. Photocopy. Ann Arbor, Mich.: University Microfilms, 1972. ix, 82 leaves; 21 cm. Bibliography: leaves 76-82. (NAL Call No.: DISS 71-27,075).

2252

Studies on the thermodormancy of lettuce seeds as effected by several growth regulators / by Benjamin L. Horst. -. Horst, Benjamin Lesher, 1939-. 1972. Thesis--University of California, Riverside. Photocopy of typescript. Ann Arbor: University Microfilms, 1973. xiv, 141 leaves. Bibliography: leaves 120-138. (NAL Call No.: DISS 73-5,913).

2253

Study of the state of chromatin in cultured protoplasts under the infleunce of auxin (Nicotiana tabacum, tobacco).

Dmitrieva, N.N.DKBSB. Vinnikova, N.V.;
Matveeva, N.P.; Ermakov, I.P.; Butenko, R.G.
New York: Consultants Bureau. Doklady: botanical sciences - Akademiia nauk SSSR.
Jan/June 1983. Translated from: Akademiia nauk SSSR, Doklady, v. 269 (4) p. 1022-1024. (511 P444A). v. 268/270. p. 22-24. Includes references. (NAL Call No.: 511 P444AE).

2254

A substance isolated from rhizomes of quackgrass (Agropyron repens (L.) Beauv.) inhibitory to seedling root growth / by William Edgar Gabor. -.
Gabor, William Edgar, 1939-. 1971. Thesis (Ph.D.)--West Virginia University, 1971. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. v1, 45 leaves; 21 cm. Bibliograpghy: leaves 35-37. (NAL Call No.: DISS 71-26.660).

2255

Subtoxic effects of certain chemicals on food crops (Growth regulators, pesticides).
Kadam, S.S. Nerkar, Y.S.; Salunkhe, D.K. Boca Raton, Fla., CRC Press. CRC critical reviews in food science and nutrition. Jan 1981.
Literature review. v. 14 (1). p. 49-109. 250 ref. (NAL Call No.: TP368.C7).

2256

Sucrose increases with bioregulators (Sugarcane, plant growth regulators).
Nickell, L.G. Washington, D.C.: The Society.
ACS Symposium series - American Chemical Society. 1984. 1984. (257). p. 101-112.
Includes references. (NAL Call No.: QD1.A45).

2257

Sugarcane bud germination response to temperature and growth regulating substances evaluated using a mathematical model.

Anderson, D.L. Dusky, J.A. Belle Glade: The Center. Belle Glade EREC research report EV-Florida University Agricultural Research and Education Center. Includes statistical data. Jan 1985. (1985-2). 9 p. Includes references. (NAL Call No.: DNAL 100 F663).

Sugarcane growth response to serial applications of gibberellic acid.

Moore, P.H. AR-W. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting.Plant Growth Regulator Working Group. 1978. 1978. (5th). p. 158-162. ill. 8 ref. (NAL Call No.: SB128.P5).

2259

Synchronization of photoperiods with thermoperiods delays floral initiation in sorghum bicolor (L.) Moench (Far-red light, gibberellic acid).
Morgan, P.W. Williams, L. Longmont, Colo.,

Morgan, P.W. Williams, L. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group.Plant Growth Regulator Working Group. 1979. (6th). p. 205. 2 ref. (NAL Call No.: SB128.P5).

2260

Synergistic growth retardation of grasses with mefluidide/PGR (plant growth regulator) combinations (on blue-grass, johnsongrass, and bermudagrass).

Tautvydas, K.J.PPGGD. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 51-56. Includes references. (NAL Call No.: SB128.P5).

2261

Synthesis and plant growth regulatory properties of substituted 2-(2,2,2-trichloroethylideneamino)phenols, 2-(trichloromethyl)benzoxazoles, and benzothiazoles.

Clifford, D.P. Edwards, R.V.; Hewson, R.T. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. May/June 1981. v. 29 (3). p. 640-643. ill. 5 ref. (NAL Call No.: 381 J8223).

2262

Synthesis of GA20 glucosyl derivatives and the biological activity of some gibberellin conjugates.

JPGRDI. Schneider, G. Sembdner, G.; Phinney, B.O. New York, N.Y.: Springer. Journal of plant growth regulation. 1984. v. 3 (4). p. 207-215. Includes references. (NAL Call No.: DNAL OK745.J6).

2263

Synthetic gibberellin synergists in elongation of shoot growth of Oryza sativa L. (Rice).

Ogawa, M. Matsui, T.; Tobitsuka, J. New York: Springer. Journal of plant growth regulation.

1983. v. 2 (2). p. 129-135. ill. Includes references. (NAL Call No.: QK745.J6).

2264

TD-1123 (potassium 3,4-dichloro-5-isothiazolecarboxylate) a growth regulator for pre-conditioning of cotton for defoliation and as a growth terminator.

Gard, I.E. Longmont, Colo., The Group.

Proceedings of the Plant Growth Regulator Working Group; annual meeting.Plant Growth Regulator Working Group. 1978. 1978. (5th). p. 180-182. (NAL Call No.: SB128.P5).

2265

Technical support package on chemical growth regulators for guayule plants /inventors, M.N. Dastoor, W.W. Schubert, G.R. Petersen; invention report prepared by C.J. Morrissey; T.S.P. assembled by JPL Technology Utilization Office.

Dastoor, M. N. Schubert, W. W.; Petersen, G. R. Pasadena, Calif.: Jet Propulsion Laboratory, California Institute of Technology, 1983. Cover title.~ "National Aeronautics and Space Administration contract no. NAS7-100.". i, 14 p.: ill.; 28 cm. Bibliography: p. 6. (NAL Call No.: DNAL SB291.G8D3 1983).

2266

Temperature and gibberellin-induced respiratory changes in Capiscum annuum during germination at varying oxygen concentrations (Pepper, cyanide sensitive).

Watkins, J.T.JOSHB. Cantliffe, D.J.; Sachs, M. Alexandria: The Society. Journal of the American Society for Horticultural Science. May 1983. v. 108 (3). p. 356-359. ill. Includes references. (NAL Call No.: 81 S012).

2267

Temperature, supplemental lighting, and chloromequat chloride effects on flowering of geranium seedlings.

JOSHB. Quatchak, D.J. White, J.W.; Holcomb, E.J. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. May 1986. v. 111 (3). p. 376-379. Includes references. (NAL Call No.: DNAL 81 S012).

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2268

Temporal requirement for phytohormone balance in the control of organogenesis in vitro.

DEBIA. Christianson, M.L. Warnick, D.A. ando, Fla.: Academic Press. Developmental biology. Dec 1985. v. 112 (2). p. 494-497. Includes references. (NAL Call No.: DNAL 442.8 D49).

2269

The timing of and effect of temperature on auxin-induced hyponastic curvature of the beam primary leaf blade.

Hayes, A.B. Lippincott, J.A. Columbus, Ohio, Botanical Society of America. American journal of botany. Mar 1981. v. 68 (3). p. 305-311. ill. 35 ref. (NAL Call No.: 450 AM36).

2270

Tomato.

Varga, A. Bruinsma, J. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 461-481. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

2271

Total synthesis of gibberellic acid (phytohormones). The Hydrofluorene route. Hook, J.M. Mander, L.N.; Urech, R. Washington, D.C., The Society. Journal of the American Chemical Society. Oct 8, 1980. v. 102 (21). p. 6628-6629. Includes bibliography. (NAL Call No.: 381 AM33J).

2272

Translocation and metabolism of injected 14C (carbon isotope)-PP333 by young apple trees (Plant growth inhibitor).

Sterrett, J.P.PPGGD. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 69. ill. (NAL Call No.: SB128.P5).

2273

Translocation of paclobutrazol, a gibberellin biosynthesis inhibitor, in apple seedlings.
PLPHA. Wang, S.Y. Sun, T.; Faust, M. Rockville, Md.: American Society of Plant Physiologists.
Plant physiology. Sept 1986. v. 82 (1). p.
11-14. Includes 22 references. (NAL Call No.: DNAL 450 P692).

2274

Transport of benzyladenine and gibberellin A1 from roots in relation to the dominance between the axillary buds of pea (Pisum sativum) cotyledons.

PLPHA. Prochazka, S. Jacobs, W.P. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Sept 1984. v. 76 (1). p. 224-227. ill. Includes 15 references. (NAL Call No.: DNAL 450 P692).

2275

Transport of gibberellin A1 in cowpea membrane vesicles.

PLPHA. O'Neill, S.D. Keith, B.; Rappaport, L. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Apr 1986. v. 80 (4). p. 812-817. Includes 30 references. (NAL Call No.: DNAL 450 P692).

2276

Triazole GA-inhibitors and apple tree size controlling rootstocks.

CFRTA. Tukey, L.D. East Lansing, Mich.:
International Dwarf Fruit Tree Association.
Compact fruit tree. Presented at the 30th Annual International Dwarf Fruit Tree Association Conference, Toronto, March, 1987.
1987. v. 20. p. 81-84. Includes references.
(NAL Call No.: DNAL 93.5 D96).

2277

Trunk injection of plant growth regulators to control tree regrowth.

Domir, S.C. Roberts, B.R. Urbana, Ill.,
International Society of Arboriculture. Journal of arboriculture. June 1981. v. 7 (6). p. 141-144. (NAL Call No.: SB436.J6).

2278

Tuber initiation in Solanum tuberosum: effect of phytohormones and induced changes in nucleic acid and protein metabolism.

Stallknecht, G.F. Orlando, Fla.: Academic Press, 1985. Potato physiology / edited by Paul H. Li; with a foreword by C.J. Weiser. p. 231-260. ill. Includes references. (NAL Call No.: DNAL SB211.P8P7).

2279

Twelve factors influencing the application and effectiveness of growth regulating chemicals (Flowers).

Pemberton, B.H. Chicago, Ill.: Florists' Publishing Company. Florists' review. Feb 7, 1980. v. 165 (4288). p. 30, 97-104. Includes references. (NAL Call No.: 80 W41).

Unraveling the mystery of wheat growth hormones.

AGREA. Trione, E.J. Washington, D.C.: The Administration. Agricultural research - U.S. Department of Agriculture, Agricultural Research Service. Jan 1985. v. 33 (1). p. 7. 111. (NAL Call No.: DNAL 1.98 AG84).

2281

An update on (plant) growth regulators.
Greene, D.W. Lord, W.J.; Southwick, F.W.;
Sincuk, J.E.; Coli, W. North Amherst, Mass.,
The Association. New England fruit meetings ...
Proceedings of the ... annual meeting Massachusetts Fruit Growers' Association. 1979.
v. 85. p. 32-34. (NAL Call No.: 81 M384).

2282

Uptake and subcellular compartmentation of gibberellin A1 applied to leaves of barley and cowpea.

Ohlrogge, J.B. AR-NRRC. Garcia-Martinez, J.L.; Adams, D.; Rappaport, L. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Sept 1980. v. 66 (3). p. 422-427. ill. 33 ref. (NAL Call No.: 450 P692).

2283

Use of ancymidol bulb dips to control stem elongation of Easter lilies grown in a pine bark medium.

JOSHB. Larson, R.A. Thorne, C.B.; Milks, R.R.; Isenberg, Y.M.; Brisson, L.D. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Sept 1987. v. 112 (5). p. 773-777. Includes references. (NAL Call No.: DNAL 81 S012).

2284

Use of chemical regulators to increase growth of 'Meyer' zoysiagrass.

PPGGD. Borden, P. Campbell, R.W. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 38-44. Includes references. (NAL Call No.: DNAL SB128.P5).

2285

The use of conjugates of indoleacetic acids as auxins in tissue culture.

Good, N. Hangarter, R.; Carlson, P. New York: Praeger, 1982. Variability in plants regenerated from tissue culture / edited by E.D. Earle, Y. Demarly. p. 140-147. Includes references. (NAL Call No.: QK840.V37).

2286

Use of high-speed liquid chromatography for separating the gibberellins and compounds related to them.

Druganov, A.G. Demenkova, L.I.; Maksimov, I.E.; Raldugin, V.A.; Pentegova, V.A. New York, Consultants Bureau. Chemistry of natural compounds. Mar/Apr 1980. v. 16 (2). p. 181-183. ill. 11 ref. (NAL Call No.: QD241.K453).

2287

The validity of using a single soybean variety to evaluate the growth regulatory activity of chemicals.

JPGRDI. Nelson, D.R. Muskopf, Y.M. New York, N.Y.: Springer. Journal of plant growth regulation. 1986. v. 5 (1). p. 49-57. Includes references. (NAL Call No.: DNAL QK745.J6).

2288

Variation in endogenous growth regulators and their relationship to the tillering of tall fescue / by Richard Yu-Tsai Yeh. -.
Yeh, Richard Yu-Tsai, 1933-. 1971. Thesis (Ph.D.)--University of Missouri, 1971.
Photocopy. Ann Arbor, Mich.: University Microfilms, 1972. ix, 123 leaves; 21 cm.
Bibliography: leaves (102)-112. (NAL Call No.: DISS 71-30,698).

2289

Variation in phytohormone content of millet and cucumber plants exposed to reduced temperature. Zauralov, O.A. Pugaev, S.V. New York, N.Y.: Allerton Press. Soviet agricultural sciences. Translated from: Vsesoiuznaia akademiia sel'skokhoziaistvennykh nauk, Doklady, (4), 1986, p. 11-13. (20 AK1). 1986. (4). p. 20-23. Includes references. (NAL Call No.: DNAL S1.S68).

2290

Vitamins and certain other representatives of nonhormonal plant growth regulators (survey). Kefeli, V.I. New York, Consultants Bureau. Applied biochemistry and microbiology. Jan/Feb 1981. Translated from: Prikladnaia biokhimiia i mikrobiologiia, p. 5-25 (385 P93)~Literature review. v. 17 (1). p. 1-17. 63 ref. (NAL Call No.: QH345.A1P73).

2291

Volatile growth inhibitors from cabbage / by Raymond Nelson Westra. -. Westra, Raymond Nelson, 1932-. 1971. Thesis (Ph.D.)--University of Georgia, 1971. Photocopy. Ann Arbor, Mich.: University Microfilms, 1972. vi, 97 leaves; 21 cm.

(PLANT PHYSIOLOGY AND BIOCHEMISTRY)

Bibliography: leaves 93-97. (NAL Call No.: DISS 72-2,560).

2292

Water stress promotes early flowering in jack pine.

XAFNB. Riemenschneider, D.E. St. Paul, Minn.: The Station. USDA Forest Service research note NC - United States, North Central Forest Experiment Station. 1985. (331). 3 p. Includes references. (NAL Call No.: DNAL aSD11.A33).

2293

Weed allelopathy.

Putnam, A.R. Boca Raton, Fla.: CRC Press, c1985. Weed physiology / editor, Stephen O. Duke. v. 1 p. 131-155. ill. Includes 157 references. (NAL Call No.: DNAL SB611.W367).

2294

White clover seed germination in agar containing tall fescue leaf extracts.

CRPSAY. Pederson, G.A. Madison, Wis.: Crop Science Society of America. Crop science.

Nov/Dec 1986. v. 26 (6). p. 1248-1249. Includes references. (NAL Call No.: DNAL 64.8 C883).

2295

Why G.A.--how and why it works.

PWHAA. Gutzwiler, N. Wenatchee, Wash.: The Association. Proceedings - Washington State Horticultural Association. Presented at the 43rd Annual Meeting of the Northwest Cherry Institute, Yakima, Washington. 1985. (81st). p. 227-228. (NAL Call No.: DNAL 81 W273).

2296

Winter injury to apple cultivars as affected by growth regulators, weed control method, and rootstocks (Hardiness).
Westwood, M.N. Bjornstad, H.O. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. July 1981. v. 106 (4). p. 430-432. 6 ref. (NAL Call No.: 81 SO12).

2297

Yields and yield components of flax, soybean, wheat, and oats treated with morphactins and other growth regulators for senescence delay. Dybing, C.D. Lay, C. Madison, Wis., Crop Science Society of America. Crop science. Nov/Dec 1981. v. 21 (6). p. 904-908. 15 ref. (NAL Call No.: 64.8 C883).

2298

14C-gibberellic acid uptake, translocation, persistence, and metabolism in grapefruit.

JOSHB. Ferguson, L. Wheaton, T.A.; Davies, F.S.; Ismail, M.A. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Nov 1986. v. 111 (6). p. 926-932. Includes references. (NAL Call No.: DNAL 81 SO12).

2299

5-, 6-, and 7-methoxybenzoxazolinone: carbon-13 nuclear magnetic resonance spectra and biological activity (evaluated for inhibition of radish and tomato seedling growth and for antibacterial activity with Pseudomonas maltophilia).

Nicollier, G.F.JAFCA. Hedin, P.A.; Davis, F.M. Washington: American Chemical Society. Journal of agricultural and food chemistry. Nov/Dec 1982. v. 30 (6). p. 1133-1135. Includes references. (NAL Call No.: 381 J8223).

2300

Correlation between soluble carbohydrates content and brix degree of strawberry (Fragaria spp.) fruits under growth regulatory influence (Piracicaba, Brazil). Portuguese.
Lucchesi, A.A. Minami, K.; Cutierrez, L.E. (v.p.): The Society. Proceedings of the Tropical Region, American Society for Horticultural Science: annual meeting. 1982. v. 25. p. 351-355. Includes references. (NAL Call No.: 81 AM325).

2301

Resprouting of sugarcane affected by genotype and plant growth regulators. Spanish.
Wong-Chong, J. Martin, F.A. New York, Mona
Palmer. Sugar y azucar. Oct 1981. v. 76 (1). p. 65-66. Includes 3 ref. (NAL Call No.: 65.8
F11)

PLANT TAXONOMY AND GEOGRAPHY

2302

The identification of gibberellins in immature seeds of Vicia faba (broadbeans), and some chemotaxonomic considerations.

Sponsel, V.M. Gaskin, P. Berlin, Springer.
Planta. 1979. v. 146 (1). p. 101-105. ill.
Bibliography p. 105. (NAL Call No.: 450 P693).

2303

Stimulation of flowering in Aglaonema with gibberellic acid (GA3).
Henny, R.J. South Miami: International Aroid Society. Aroideana. July 1983. v. 6 (3). p. 71-73. ill. Includes references. (NAL Call No.: QK495.A685A7).

PROTECTION OF PLANTS

2304

Alachlor and trifluralin (herbicides) effects on nutrient uptake in oats and soybeans (Inhibition of root and shoot growth).
Bucholtz, D.L. Lavy, T.L. Madison. Agronomy journalAmerican Society of Agronomy. Jan/Feb 1979. v. 71 (1). p. 24-26. ill. 18 ref. (NAL Call No.: 4 AM34P).

2305

Characterization of cadmium effects in different plant materials (Toxicity and growth inhibition in potatoes and Cephalandra coccinia.

Mukherji, S. Mukerji, C. New Delhi, Council of Scientific and Industrial Research. Indian journal of experimental biology. Mar 1979. v. 17 (3). p. 265-269. ill. 36 ref. (NAL Call No.: 442.8 IN2).

2306

Current status and future challenges to pesticide applications with airblast sprayers. Hickey, K.D. Ragsdale, N.; Bukovac, M.J.; Hall, F.R.; Unrath, C.R.; Newman, B.W.; Kulp, A.O.; Lindsay, A.D.; Omilinski, B.A. Bethesda, Md.: The Institute, 1985. Improving agrochemical and fertilizer application technology: a conference / spon. Agricultural Research Institute in coop. with U.S. Dept. of Agriculture, Agricultural Research Service ... et al. . p. 101-108. (NAL Call No.: DNAL SB953.I5).

2307

The effect of asulam (Herbicide) on the growth of tissue cultures of celery (Inhibitory action).

Watts, M.J. Collin, H.A. Oxford. Weed research. Feb 1979. v. 19 (1). p. 33-37. ill., plate. 19 ref. (NAL Call No.: 79.8 W412).

2308

Effect of auxin dipping depth on the rooting of 'Helleri' holly (Ilex crenata) cuttings.
Blazich, F.A. Nashville, The Association.
Proceedings of SNA Research Conference - annual report. Southern Nurserymen's Association. 1979. 1979. (24th). p. 225-227. ill. (NAL Call No.: SB403.568).

2309

Effect of foliar sprays of dimecron, growth regulators and antibiotics on root knot nematode (Meloidogyne javanica) on tomato.
Sindhan, G.S. Mukhopadhyaya, M.C. Patiala, K. Kirpal Singh. The Punjab horticultural journal. Jan/June 1978. v. 18 (1/2). p. 105-107. ill. 8

ref. (NAL Call No.: SB13.P8).

2310

Effect of lead on nucleic acid & protein contents of rice (Oryza sativa L.) seedlings & its interaction with IAA & GA3 in different plant systems (Lettuce).

Maitra, P. Mukherji, S. New Delhi, Council of Scientific and Industrial Research. Indian journal of experimental biology. Sept 1979. v. 17 (9). p. 929-931. ill. 19 ref. (NAL Call No.: 442.8 IN2).

2311

Effects of benzyladenine and gibberelic acid on the responses of tomato plants to anaerobic root environments and to ethylene (Foliar sprays, waterlogging, inhibition).

Jackson, M.B. Campbell, D.J. London, Academic Press. New phytologist. Mar 1979. v. 82 (2). p. 331-340. ill. Bibliography o. 339-340. (NAL Call No.: 450 N42).

2312

Effects of kinetin and gamma radiation on the growth and chlorophyll synthesis of isolated radish cotyledons (Inhibition).

Peters, J.A. Hell, K.G. Kyoto, Japanese Society of Plant Physiologists. Plant and cell physiology. Dec 1978. v. 19 (8). p. 1483-1487. ill. 20 ref. (NAL Call No.: 450 P699).

2313

Enhancement of polyribosome formation and RNA synthesis of gibberellic acid in wounded potato tuber tissue.

Wielgat, B. Kahl, G. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Nov 1979. v. 64 (5). p. 863-866. ill. 42 ref. (NAL Call No.: 450 P692).

2314

EPTC (S-ethyl dipropylthiocarbamate) effects on corn (Zea mays) growth and endogenous gibberellins (Injuries).

Donald, W.W. Fawcett, R.S. Champaign, Ill., Weed Science Society of America. Weed science. Jan 1979. v. 27 (1). p. 122-127. ill. 30 ref.

(NAL Call No.: 79.8 W41).

EPTC (S-ethyl dipropylthiocarbamate) induced modification of gibberellin biosynthesis (Wheat, herbicide injury). Wilkinson, R.E. Ashley, D. Champaign, Ill., Weed Science Society of America. Weed science. May 1979. v. 27 (3). p. 270-274. ill. 23 ref. (NAL Call No.: 79.8 W41).

2316

The essentials of growing disease-free fruit-tree stock (Organization and regulation within the industry). Denny, H.R. Martinsburg, W. Va. Proceedings ... annual conventionNational Peach Council. 1978. 1978. (37). p. 9-10, 12-13. (NAL Call No.: SB371.N3).

2317

Ethylene (produced by microorganisms) in a compacted field soil and its effect on growth, tuber quality, and yield of potatoes (Inhibition). Campbell, R.B. Moreau, R.A. Orono, Me. American

potato journal. Apr 1979. v. 56 (4). p. 199-210. ill. 11 ref. (NAL Call No.: 75.8 P842).

2318

Evaluation of plant growth regulators using the simulated controlled release approach (Applications in plant protection). Wilkins, R.M. New York, Academic Press, 1980. Controlled release of bioactive materials : based on the symposium held at the 6th international meeting of the Controlled Release Society in New Orleans, Louisiana, August 1979 / edited by Richard Baker. p. 343-356. 18 ref. (NAL Call No.: RS201.D4C65).

2319

Florida citrus spray guide--1985. Knapp, J.L. Tucker, D.P.H.; Fasulo, T.R. Gainesville, Fla.: The Service. Circular -Florida Cooperative Extension Service. Jan 1985. (393-K). 16 p. (NAL Call No.: DNAL 275.29 F66C).

2320

Gibberellic acid activates chromatin-bound DNA-dependent RNA polymerase in wounded potato tuber tissue.

Wielgat, B. Kahl, G. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Nov 1979. v. 64 (5). p. 867-871. ill. 27 ref. (NAL Call No.: 450 P692).

2321

Growth inhibition of cotton (Gossypium hirsutum) and soybean (Glycine max) roots and shoots by three dinitroaniline herbicides (Phytotoxicity).

Murray, D.S. Street, J.E. Champaign, Ill., Weed Science Society of America. Weed science. May 1979. v. 27 (3). p. 336-342. ill. 8 ref. (NAL Call No.: 79.8 W41).

2322

Growth of germinated pepper seeds planted with gel chemical mixtures (that included SADH, gibberellic acid, diphenamid, metalaxyl phenamiphos).

Ghate, S.R. Phatak, S.C. St. Joseph, Mich. : The Society. Paper - American Society of Agricultural Engineers (Microfiche collection). 1982. Paper presented at the 1982 Summer Meeting of the American Society of Agricultural Engineers. Available for purchase from: The American Society of Agricultural Engineers, Order Dept., 2950 Niles Road, St. Joseph, Michigan 49085. Telephone the Order Dept. at (616) 429-0300 for information and prices. 1982. (fiche no. 82-1024). 1 microfiche : ill. Includes references. (NAL Call No.: FICHE S-72).

2323

Industry organizations on plant health (Views on the issue of Quarantine 37, the proposal of amending regulations to allow 59 genera of plants to be imported in growing media to the United States by U.S.D.A. Animal and Plant Health Inspection Service).

Springer, G. Chicago, Ill.: Florists' Publishing Company. Florists' review. Jan 26, 1984. v. 174 (4495). p. 32-33. (NAL Call No.: 80 W41).

2324

Influence of auxins on respiration of manganese toxic cotton plants.

Sirkar, S. Amin, J.V. New Delhi, Council of Scientific and Industrial Research. Indian journal of experimental biology. June 1979. v. 17 (6). p. 618-619. ill. 21 ref. (NAL Call No.: 442.8 IN2).

2325

Influence of (the toxin) fusicoccin on the control of cell division by auxins (Acer pseudoplatanus).

Kurkdjian, A. Leguay, J.J. Bethesda, Md., American Society of Plant Physiologists. Plant physiology. Dec 1979. v. 64 (6). p. 1053-1057. ill. 18 ref. (NAL Call No.: 450 P692).

(PROTECTION OF PLANTS)

2326

Inhibition of photosystem II and Chlorella (sorokiniana, Algae and spinach) growth by 1-(m-t-butylacetamidophenyl)-3-methyl-3-methoxy urea (Phenylurea herbicides, toxicity tests). Swader, J.A. Howe, C.M. Champaign, Ill., Weed Science Society of America. Weed science. Mar 1979. v. 27 (2). p. 232-234. ill. 16 ref. (NAL Call No.: 79.8 W41).

2327

Juglone (produced by black walnut, Juglans nigra) inhibits pine (Pinus resinosa, Pinus strobus) growth under certain moisture regimes (Phytotoxicity).

Fisher, R.F. Madison, Wis., The Society. Soil Science Society of America journalSoil Science Society of America. Sept/Oct 1978. v. 42 (5). p. 801-803. ill. 13 ref. (NAL Call No.: 56.9 S03).

2328

Modifying effect of gibberellin on the cytogenic effect of irradiation in Crepis capillaris L. seeds.

Avakyan, V.A. Vardanyan, A.A. New York,
Allerton Press. Cytology and genetics. 1979. v.
13 (1). p. 37-41. ill. 26 ref. (NAL Call No.: OH573.C92).

2329

Pest management and growth regulators for commercial floriculture. -. (5.1.) Cooperative Extension Service, University of Massachusetts (1980?). Cover title ~Pesticide Applicator Training collection ~"SP-133". 51 p. : ill.; 28 cm. (NAL Call No.: SB950.2.M4P4).

2330

Plant growth inhibition by the water extract of a crude oil (Environmental pollution effects). Blankenship, D.W. Larson, R.A. Dordrecht, Holland. Water, air, and soil pollution. Nov 1978. v. 10 (4). p. 471-476. ill. 20 ref. (NAL Call No.: TD172.W36).

2331

Prevention of monocarpic senescence in soybeans with auxin and cytokinin: an antidote for self-destruction.

Nooden, L.D. Kahanak, G.M. Washington, D.C., American Association for the Advancement of Science. Science. Nov 16, 1979. v. 206 (4420). p. 841-843. ill. 21 ref. (NAL Call No.: 470 SCI2).

2332

Quarantine 37: growers win an initial victory (The proposal of amending the regulation to allow 59 genera of plants to be imported in growing media to the United States by USDA Animal and Plant Health Inspection Service). Kellen, V. Chicago, Ill.: Florists' Publishing Company. Florists' review. Dec 8, 1983. v. 173 (4488). p. 19-21. (NAL Call No.: 80 W41).

2333

Rhizosphere microorganisms and (wheat) roots stained with europium chelate and fluorescent brightener (Effect of the insecticide diazinon and of several plant growth regulators).

Johnen, B.G. Oxford, Soil biology and biochemistry, 1978, v. 10 (6), p. 495-502, ill. 16 ref. (NAL Call No.: S592.7.A1S6).

2334

Specific ion effect as a probable cause of (plant) growth inhibition under saline conditions (Soil salinity).

Shukla, A.K. Baijal, B.D. The Hague, Nijhoff. Plant and soil. Aug 1979. v. 52 (3). p. 457-459. ill. 4 ref. (NAL Call No.: 450 P696).

2335

Toxicological evaluation and registration requirements for biorational pesticides.
Hodosh, R.J. Keough, E.M.; Luthra, Y. Boca Raton, Fla.: CRC Press, c1985. CRC handbook of natural pesticides: methods / editor, N. Bhushan Mandava. V. 1 p. 231-272. Includes 89 references. (NAL Call No.: DNAL SR951.145.N37C73).

2336

Treatment changes in 1979-81 California Citrus Guide (covering treatments for nematodes, plant diseases, plant growth regulation and weed control).

Carman, G.E. Los Angeles, California Citrograph Publishing Co. Citrograph. June 1979. v. 64 (8). p. 187-189. ill. (NAL Call No.: 80 C125).

2337

Varietal responses in spring barley to natural and artificial lodging and to a growth regulator.

Stanca, A.M. Jenkins, G. Cambridge, Cambridge University Press. Journal of agricultural science. Oct 1979. v. 93 (pt.2). p. 449-456. ill., plate. 19 ref. (NAL Call No.: 10 JS22).

2,4-D (dichlorophenoxyacetic acid)-induced changes in the K+ (potassium ion) uptake of wheat roots at different pH (hydrogen-ion concentation) values (Effects of auxin herbicides on crops).

Zsoldos, F. Karvaly, B. Copenhagen. Physiologia plantarum. Dec 1978. v. 44 (4). p. 395-399. ill. 26 ref. (NAL Call No.: 450 P564).

2339

Biologically active substances from the leaves of Platycarya strobilacea Sieb. et Zucc. III. (Substance V, isolated as a plant growth inhibitor, tested on rice, wheat and lettuce). Kondo, A. Kawazu, K. Miki-tyo, Kagawan, Kagawa Daigaku, Nogaku-bu. Kagawa Daigaku Nogaku-bu gakujutsu hokoku Technical bulletin of Faculty of Agriculture, Kagawa UniversityKagawa Daigaku. Nogaku-bu. Mar 1979. v. 30 (2). p. 215-218. ili. 5 ref. (NAL Call No.: 107.6 K113).

2340

Development of local lesions on Nicotiana tabacum L. (tobacco) "Trapesond 288 as influenced by some growth regulators and triazine. GERMAN.

Paunow, S. Kluge, S. Berlin, Akademie Verlag. Archiv fur Phytopathologie und Pflanzenschutz. 1979. v. 15 (1). p. 7-11. ill. 8 ref. (NAL Call No.: 464.8 AR2).

2341

Effects of chlormequat on cereal cultivars that are resistant and susceptible to spring drought (Growth regulator, chlorocholine chloride, seed treatment). SPANISH.

Rojas Garciduenas, M. Gamez, H. San Jose, Costa Rica, Instituto Interamericano de Ciencias Agricolas. Turrialba. Oct/Dec 1978. v. 28 (4). p. 307-310. ill. 13 ref. (NAL Call No.: 8 T86).

2342

Effects of growth regulators on the frost resistance of crops.

Dolnicki, A. Warszawa, Panstwowe Wydawn. Rolnicze i Lesne. Postepy nauk rolniczych. 1978. v. 25 (5). p. 77-94. 233 ref. (NAL Call No.: 20.5 P84).

2343

Gibberellin treatment for the prevention of coloring damages to Delaware grapes. 1.

Takahashi, K. Sawada, S. Tokyo. Agriculture and horticulture. Nov 1978. v. 53 (11). p. 1383-1386. ill. (NAL Call No.: 22.5 N682).

2344

Gibberellin treatment for the prevention of discoloring damages to Delaware grapes. 2.

Takahashi, K. Sawada, S. Tokyo, Yokendo. Bogyo oyobi engei Agriculture and horticulture. Dec 1978. v. 53 (12). p. 1499-1504. ill. (NAL Call No.: 22.5 N682).

2345

Improvement of lodging resistence in winter barley, with a growth regulator. GERMAN. Behrendt, S. Schott, P.E. Frankfurt, J.D. Sauerlander's Verlag. Landwirtschaftliche Forschung. Sonderheft. 1978. 1978. (35). p. 277-290. ill. Bibliography p. 290. (NAL Call No.: 18 L2333A).

2346

Inhibition of excision from plant DNA of thymine dimers, induced by ultraviolet irradiation, and the effect of reparations on the growth of sprouts (Grass peas). RUSSIAN. Soifer, V.N. Dadashev, S.IA. Moskva, "Nauka". Radiobiologiia. July/Aug 1979. v. 19 (4). p. 507-511. ill. 26 ref. (NAL Call No.: 442.8 R11).

2347

Inhibition of growth of Candida mycoderma with phenol and autoselection of resistant forms in the conditions of continuous pH-static cultivation. RUSSIAN.
Bril'kov, A.V. Pechurkin, N.S. Moskva, "Nauka". Mikrobiologiia. July/Aug 1979. v. 48 (4). p. 711-715. ill. 16 ref. (NAL Call No.: 448.3 M582),

2348

Late harvesting of the Washington orange (Effects of 2,4-dichlorophenoxyacetic acid and gibberellins, injuries, rind staining, refrigeration performance, fruit quality). SPANISH.

Zaragoza, S. Carreres, R. Madrid, El Instituto. Anales. Serie proteccion vegetal.Instituto Nacional de Investigaciones Agrarias. 1978. 1978. (8). p. 181-192. ill. 4 ref. (NAL Call No.: SB599.I592).

2349

Not every spike malformation is an injury from growth regulators. GERMAN.

Struve, H.G. Wien, Bundesantstalt fur Pflanzenschutz. Der Pflanzenarzt. July 1978. v. 31 (7). p. 54-55. ill. 3 ref. (NAL Call No.: 464.9 P482).

(PROTECTION OF PLANTS)

2350

Relationships between growth regulators, mineral nutrition, osmotic potential and incidence of blossom-end rot (caused by ammonium sulfate) in tomatoes.

Castro, P.R.C. Brasilia, Empresa Brasileira de Pesquisa Agropecuaria. Pesquisa agropecuaria brasileira. 1978. v. 13 (2). p. 61-67. ill. 26 ref. (NAL Call No.: S15.P45).

2351

Rind staining of citrus. Applications of gibberellic acid to the Navelate variety. SPANISH.

Zaragoza Adriaensens, S. Alonso Cabo, E. Madrid, El Instituto. Anales. Serie proteccion vegetal.Instituto Nacional de Investigaciones Agrarias. 1978. 1978. (8). p. 177-179. 111. 2 ref. (NAL Call No.: SB599.I592).

2352

Role of oligoelements in the regulation of the vegetative growth and fruiting (productivity and quality) of the grapevine. Diagnostic problems (of nutritional deficiencies). ITALIAN.

Fregoni, M. Scienza, A. Bologna, Edagricole. Vignevini. Aug 1978. v. 5 (8). p. 7-18. ill. Bibliography p. 17-18. (NAL Call No.: SB387.V52).

2353

Studies on the early defoliation in Japanese pear (Pyrus serotina Rehder var culta. Rehder). II. Effects of sprayed plant growth regulators and chemicals to control the early defoliation in Japanese pear.

Katano, Y. Yasunobu, Y. Kanagawa. BulletinJapan. Engei Shikenjo, Kanagawa. Oct 1977. Oct 1977. (24). p. 32-36. ill. 7 ref. (NAL Call No.: 87 K13).

2354

Winter hardiness of periodically fruiting apple trees (Frost injuries, growth regulation). RUSSIAN.

Tiurina, M.M. Gogoleva, G.A. Moskva, "Kolos". Vestnik sel'skokhoziaistvennoi nauki. July 1978. July 1978. (7). p. 97-102. ill. 16 ref. (NAL'Call No.: 20 V633).

PESTS OF PLANTS - GENERAL AND MISC.

2355

Applications of IR spectroscopy.

Kasturi, T.R. Murthy, P.S.; Prasad, R.S.;

Mandava, N.B. Boca Raton, Fla.: CRC Press,
c1985. CRC handbook of natural pesticides:
methods / editor, N. Bhushan Mandava. v. 2 p.
281-295. Includes 41 references. (NAL Call No.:
DNAL SB951.145.N37C73).

2356

Nuclear magnetic resonance spectroscopy.
Weisleder, D. Boca Raton, Fla.: CRC Press, c1985. CRC handbook of natural pesticides:
methods / editor, N. Bhushan Mandava. v. 2 p.
297-321. Includes 29 references. (NAL Call No.: DNAL SB951.145.N37C73).

2357

Optical rotatory dispersion and circular dichroism.
Weber, J.D. Boca Raton, Fla.: CRC Press, c1985. CRC handbook of natural pesticides: methods / editor, N. Bhushan Mandava. v. 2 p. 439-458. Includes 97 references. (NAL Call No.: DNAL SB951.145.N37C73).

2358

Spray information for North Carolina apples (Pesticides, fungicides, growth-regulating chemicals).

Rock, G.C. Sorensen, K.A.; Kolbe, M.H.; Skroch, W.A.; Unrath, C.R. Raleigh: The Service. AG-North Carolina Agricultural Extension Service, North Carolina State University. Jan 1983. Supplement to 1982 Spray Information for North Carolina Apples. Jan 1983. (37suppl.). 6 p. (NAL Call No.: \$544.3.N6N62).

PESTS OF PLANTS - INSECTS

2359

Activity of insect growth regulators versus citrus rust mite (Phyllocoptruta oleivora) in Florida (Biological control).
Bullock, R.C. McCoy, C.W. Lake Alfred.
Proceedings of the ... annual meetingFlorida State Horticultural Society. 1978 (pub. 1979).
v. 91. p. 72-74. ill. 12 ref. (NAL Call No.: 81 F66).

2360

Antifungal activity of ajoene derived from garlic.

APMBA. Yoshida, S. Kasuga, S.; Hayashi, N.; Ushiroguchi, T.; Matsuura, H.; Nakagawa, S. Washington, D.C.: American Society for Microbiology. Applied and environmental microbiology. Mar 1987. v. 53 (3). p. 615-617. ill. Includes references. (NAL Call No.: DNAL 448.3 AP5).

2361

Apple spray guide for middle Georgia (Pesticides, growth regulators).
McGlohon, N.E. Ellis, H.C.; Horton, D.;
Crassweller, R.M.; Ferree, M.E. Athens: The Service. Bulletin - Cooperative Extension Service, University of Georgia, College of Agriculture. Jan 1984. Jan 1984. (740,rev.). 15 p. (NAL Call No.: 275.29 G29B).

2362

Apple spray guide for north Georgia (Pesticides, growth regulators).
McGlohon, N.E. Ellis, H.C.; Horton, D.;
Crassweller, R.M.; Ferree, M.E. Athens: The
Service. Bulletin - Cooperative Extension
Service, University of Georgia, College of
Agriculture. Jan 1984. Jan 1984. (643, rev.). 15
p. (NAL Call No.: 275.29 G298).

2363

Biological rhythms and development of agricultural chemicals.

Hayes, D.K. Totowa, N.J.: Rowman & Allanheld, 1985. Agricultural chemicals of the future: invited papers presented at a symposium held May 16-19, 1983, at the Beltsville Agricultural Research Center (BARC), Beltsville, Maryland / James L. Hilton, edit. p. 365-371. Includes references. (NAL Call No.: DNAL S583.2.A374).

2364

Characterization of the induction of stress ethylene synthesis in cotton caused by the cotton fleahopper (Hemiptera: Miridae) and its microorganisms.

AESAAI. Grisham, M.P. Sterling, W.L.; Powell, R.D.; Morgan, P.W. College Park, Md.: The Society. Annals of the Entomological Society of America. May 1987. v. 80 (3). p. 411-416. Includes references. (NAL Call No.: DNAL 420 EN82).

2365

Effect of certain growth regulator treatment of Bhendi (okra) (Abelmoschus esculentus) (L.) moench on the population of the red spidermite, Tetranychus cinnabarinus (Boisdual). Chandramohan, M. Deivavel, C.S. Coimbatore, Agricultural College and Research Institute. Madras agricultural journal. Feb 1978. v. 65 (2). p. 117-119. ill. 9 ref. (NAL Call No.: 22 M262).

2366

Effect of nitrogen and daminozide on shoot growth for pear Psylla suppression and on 'Barlett' pear performance (Growth regulator, Psylla pyricola, fire blight, Erwinia amylovora).

Lombard, P.B. Westigard, P.H.; Strang, J.G.; Allen, R.b.; Joy, D.N. Alexandria, Va., American Society for Horticultural Science. HortScience. Aug 1982. v. 17 (4). p. 668-669. 9 ref. (NAL Call No.: SB1.H6).

2367

Effect of some insect growth regulators on green peach aphids (Homoptera: Aphididae) under greenhouse conditions (Myzus persica).

Bauernfeind, R.J. Chapman, R.K. College Park,
Md.: Entomological Society of America. Journal of economic entomology. Feb 1984. v. 77 (1). p. 211-215. Includes references. (NAL Call No.: 421 J822).

2368

Effect of the plant growth regulator mepiquat chloride on host plant resistance in cotton to bollworm (Lepidoptera: Noctuidae) (Heliothis Zea).

Zummo, G.R. Benedict, J.H.; Segers, J.C. College Park, Md.: Entomological Society of America. Journal of economic entomology. Aug 1984. v. 77 (4). p. 922-924. Includes 15 references. (NAL Call No.: 421 J822).

Effects of PIX, a plant growth regulator, on allelochemical content of cotton and growth of tobacco budworm larvae (Lepidoptera: Noctuidae).

JEENAI. Mulrooney, J.E. Hedin, P.A.; Parrott, W.L.; Jenkins, J.N. College Park, Md.: Entomological Society of America. Journal of economic entomology. Oct 1985. v. 78 (5). p. 1100-1104. Includes references. (NAL Call No.: DNAL 421 J822).

2370

Evidence for potential plant growth regulators in grasshoppers.

Detling, J.K. Dyer, M.I. Durham, Ecological Society of America. Ecology. Apr 1981. v. 62 (2). p. 485-488. ill. 19 ref. (NAL Call No.: 410 EC7).

2371

Gas chromatographic determination of cyromazine and its degradation product, melamine, in Chinese cabbage.

JANCA2. Bardalaye, P.C. Wheeler, W.B.; Meister, C.W. Arlington, Va.: The Association. Association of Official Analytical Chemists journal. May/June 1987. v. 70 (3). p. 455-457. Includes references. (NAL Call No.: DNAL 381 AS7).

2372

Growth inhibitors in tomato (Lycopersicon) to tomato fruitworm (Heliothis zea).
Elliger, C.A. Wong, Y.; Chan, B.G.; Waiss, A.C. Jr. New York, Plenum Press. Journal of chemical ecology. July 1981. v. 7 (4). p. 753-758. ill. 12 ref. (NAL Call No.: QD415.A1J6).

2373

Growth regulator of wheats, Triticum aestivum L., noninfested and infested with races of Hessian fly, Mayetiola destructor (Say) / by Eileen Jane Settle Rathke. -.
Rathke, Eileen Jane Settle, 1940-. 1971. Thesi

Rathke, Eileen Jane Settle, 1940-. 1971. Thesis (Ph.D.)--Purdue University, 1971. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. xvii, 132 leaves; 21 cm. Bibliography: leaves 67-75. (NAL Call No.: DISS 71-20,532).

2374

A laboratory and field evaluation of the molt inhibiting growth regulators UC-84572, UC-86874, and UC-86118 for nymphs of Lygus lineolaris, Geocoris punctipes and Orius insidiosus.

BCOPB. Snodgrass, G.L. Scott, W.P. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. 1987. p. 252-255. Includes references. (NAL Call No.: DNAL SB249.N6).

2375

Methods and techniques for isolation of pesticides.

Morgan, E.D. Wilson, I.D. Boca Raton, Fla.: CRC Press, c1985. CRC handbook of natural pesticides: methods / editor, N. Bhushan Mandava. v. 2 p. 3-81. Includes 402 references. (NAL Call No.: DNAL SB951.145.N37C73).

2376

Plant growth regulators for pink bollworm and boll waevil control.

BCOPB. Bariola, L.A. Henneberry, T.J.; Meng, T. Jr. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. Paper presented at the "Beltwide Cotton Production Research Conferences," January 4-9, 1986, Las Vegas, Nevada. 1986. p. 235-238. Includes 6 references. (NAL Call No.: DNAL SB249.N6).

2377

Reducing celery leafminer damage with plant growth regulators (Liriomyza trifolli, Florida).

White, J.M. Musgrave Sutherland, C.A. S.1., The Society. Proceedings of the ... annual meeting of the Florida State Horticultural Society. 1981 (pub. 1982). v. 94. p. 144-146. Includes 15 ref. (NAL Call No.: 81 F66).

2378

Sensitivity of the entomogenous fungus Beauveria bassiana to selected plant growth regulators and spray additives. APMBA. Storey, G.K. Gardner, W.A. Washington, D.C.: American Society for Microbiology. Applied and environmental microbiology. July 1986. v. 52 (1). p. 1-3. Includes 21 references. (NAL Call No.: DNAL 448.3 AP5).

2379

Treatment changes in 1979-81 California Citrus Guide (covering treatments for nematodes, plant diseases, plant growth regulation and weed control).

Carman, G.E. Los Angeles, California Citrograph Publishing Co. Citrograph. June 1979. v. 64 (8). p. 187-189. ill. (NAL Call No.: 80 C125).

(PESTS OF PLANTS - INSECTS)

2380

Use of glandless breeding stocks to evaluate unknown Heliothis growth inhibitora (X-factors) in cotton.

Shaver, T.N. AR-W~AR-W. Dilday, R.H.; Wilson, F.D. Madison, Wis., Crop Science Society of America. Crop science. July/Aug 1980. v. 20 (4). p. 545-548. 16 ref. (NAL Call No.: 64.8 C883).

2381

Use of pesticides and growth regulators on greenhouse florist crops.

Tayama, H.K. Portland: The Society. Annual report - Oregon Horticultural Society. 1986. v. 77. p. 220-224. (NAL Call No.: DNAL 81 DR32).

2382

The vunerability of pollen and fungal spores to ant secretions: evidence and some evolutionary implications.

AJBOA. Beattie, A.J. Turnbull, C.; Hough, T.; Jobson, S.; Knox, R.B. Baltimore, Md.: Botanical Society of America. American journal of botany. Apr 1985. v. 72 (4). p. 606-614. ill. Includes references. (NAL Call No.: DNAL 450 AM36).

PESTS OF PLANTS - NEMATODES

2383

Influence of Glomus fasciculatum on Meloidogyne hapla infecting Allium cepa.

JONEB. MacGuidwin, A.E. Bird, G.W.; Safir, G.R. Raleigh, N.C.: Society of Nematologists.

Journal of nematology. Oct 1985. v. 17 (4). p. 389-395. Includes 13 references. (NAL Call No.: DNAL QL391.N4J62).

2384

Plant growth inhibitory and antimicrobial properties of hydroxyacylnornicotines from select Nicotiana species.

PPGGD. Cutler, H.G. Severson, R.F.; Cole, P.D.; Arrendale, R.F.; Sisson, V.A. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1986.

(13th). p. 188-200. Includes references. (NAL Call No.: DNAL SB128.P5).

2385

Reversal of nematode-induced growth retardation in tomato plants by inhibition of ethylene action.

JOSHB. Glazer, I. Apelbaum, A.; Orion, D. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Nov 1984. v. 109 (6). p. 886-889. ill. Includes 18 references. (NAL Call No.: DNAL 81 S012).

PLANT DISEASES - GENERAL

2386

Genetic analysis of the iron-uptake system of two plant groups promoting Pseudomonas strains. NASSD. Weisbeek, P.J. Hofstad, G.A.J.M. van der; Schippers, B.; Marugg, J.D. New York, N.Y.: Plenum Press. NATO advanced science institutes series: Series A: Life sciences. In the series analytic: Iron, siderophores, and plant diseases / edited by T.R. Swinburne. Paper presented at the "NATO Advanced Research Workshop," July 1-5, 1985, Wye, Kent, England. 1986. v. 117. p. 299-313. ill. Includes references. (NAL Call No.: DNAL QH301.N32).

2391

Stress and secondary metabolism in cultured plant cells.

RAPHB. DiCosmo, F. Towers, G.H.N. New York: Plenum Press. Recent advances in phytochemistry. Literature review. 1984. v. 18. p. 97-175. ill. Includes 386 references. (NAL Call No.: DNAL QK865.A1R4).

2387

Microbial enzyme regulation and its importance for pathogenicity.

VanEtten, H.D. Kistler, H.C. New York:

Macmillan Publishing Company. Plant-microbe interactions: molecular and genetic perspectives. 1984. v. i. p. 42-68. Includes references. (NAL Call No.: DNAL QR351.P53).

2388

Morphogenic regulators in plant growth, disease development, and resistance.
Bell, A.A. Lake Alfred, Fla., The Society.
Proceedings of the Plant Growth Regulator Society of America. 1981. Literature review.
1981. (8th). p. 54-93. ill. Includes 176 ref. (NAL Call No.: SB128.P5).

2389

Plant growth inhibitory and antimicrobial properties of hydroxyacylnornicotines from select Nicotiana species.

PPGGD. Cutler, H.G. Severson, R.F.; Cole, P.D.; Arrendale, R.F.; Sisson, V.A. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1986.

(13th). p. 188-200. Includes references. (NAL Call No.: DNAL SB128.P5).

2390

(Pesticides, fungicides, growth-regulating chemicals).
Rock, G.C. Sorensen, K.A.; Kolbe, M.H.; Skroch, W.A.; Unrath, C.R. Raleigh: The Service. AG-North Carolina Agricultural Extension Service, North Carolina State University. Jan 1983. Supplement to 1982 Spray Information for North Carolina Apples. Jan 1983. (37suppl.). 6 p. (NAL Call No.: \$544.3.N6N62).

Spray information for North Carolina apples

PLANT DISEASES - FUNGAL

2392

Activity of propiconazole and other sterol-inhibiting fungicides against Phymatotrichum omnivorum. PLDRA. Whitson, R.S. Hine, R.B. St. Paul, Minn. : American Phytopathological Society. Plant

: American Phytopathological Society. Plant disease. Feb 1986. v. 70 (2). p. 130-133. Includes references. (NAL Call No.: DNAL 1.9 P69P).

2393

Antagonism and siderophere production by biocontrol agents, plant growth promoting organisms and the general rhizosphere population.

NASSD. Campbell, R. Renwick, A.; Coe, S.K.A.M. New York, N.Y.: Plenum Press. NATO advanced science institutes series: Series A: Life sciences. In the series analytic: Iron, siderophores, and plant diseases / edited by T.R. Swinburne. Paper presented at the "NATO Advanced Research Workshop," July 1-5, 1985, Wye, Kent, England. 1986. v. 117. p. 179-189. Includes references. (NAL Call No.: DNAL QH301.N32).

2394

Apple spray guide for middle Georgia (Pesticides, growth regulators).
McGlohon, N.E. Ellis, H.C.; Horton, D.;
Crassweller, R.M.; Ferree, M.E. Athens: The
Service. Bulletin - Cooperative Extension
Service, University of Georgia, College of
Agriculture. Jan 1984. Jan 1984. (740, rev.). 15
p. (NAL Call No.: 275.29 G29B).

2395

Apple spray guide for north Georgia (Pesticides, growth regulators).
McGlohon, N.E. Ellis, H.C.; Horton, D.;
Crassweller, R.M.; Ferree, M.E. Athens: The Service. Bulletin - Cooperative Extension
Service, University of Georgia, College of Agriculture. Jan 1984. Jan 1984. (643, rev.). 15 p. (NAL Call No.: 275.29 G29B).

2396

Auxin-dependent ethylene biosynthesis in wheat plants infected with the agent of stem rust. SDPPAA. Chkanikov, D.I. Artemenko, E.N.; Shabanova, A.M.; Umnov, A.M. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, p. 536-541. (450 F58). May/June 1984. v. 31 (3,pt.2). p. 425-429. ill. Includes 9 references. (NAL Call No.: DNAL 450 F58AE).

2397

The Biochemistry and physiology of gibberellins /edited by Alan Crozier. --.
Crozier, Alan. New York: Praeger, 1983. 2 v.: ill.; 25 cm. Includes bibliographies and indexes. (NAL Call No.: DNAL QK898.G45B56).

2398

Chaetoglobosin K: A new plant growth inhibitor and toxin from Diplodia macrospora (Fungal pathogen of corn, toxicity, chicks, wheat). Cutler, H.G. AR-SD-AR-NE. Crumley, F.G.; Cox, R.H.; Cole, R.J.; Dorner, J.W.; Springer, J.P.; Latterell, F.M.; Thean, J.E.; Rossi, A.E. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. Jan/Feb 1980. v. 28 (1). p. 139-142. ill. 16 ref. (NAL Call No.: 381 J8223).

2399

Control of mycotoxin production by chemically inhibiting fungal growth.

Wilson, D.M. Jr. Gueldner, R.C. Washington, D.C.: The Office. Abstract: An effective method to control aflatoxin produced by toxic strains of Aspergillus parasiticus fungi is disclosed. An effective amount of beta-ionone is applied to said fungi to inhibit the growth and sporulation of the fungi and thereby control production of aflatoxin from the fungi without killing the fungi. United States patent - United States Patent Office. Copies of USDA patents are available for a fee from the Commissioner of Patents and Trademarks, U.S. Patents and Trademarks Office, Washington, D.C. 20231.- Includes abstract. Oct 2, 1984. (4,474,816). 1 p. Includes 2 references. (NAL Call No.: DNAL NO CALL NO. (PAT)).

2400

Control of peanut foliar diseases and regulation of plant growth with Bravo-Kylar tank mitures (Growth regulators, fungicides). Smith, D.H. Vesely, L.K. College Station: The Station. PR - Texas Agricultural Experiment Station. Mar 1981. Mar 1981. (3864). 2 p. Includes references. (NAL Call No.: 100 T31P).

2401

Culture growth inhibition of selected blue stain fungal symbionts of Dendroctonus by paraquat.

Kidd, F. Paul, S. Ocoee, Fla. (etc.), Chevron Chemical Company (etc.). Proceedings, annual meeting - Lightwood Research ConferenceAnnual Lightwood Research Conference. 1979. 1979. (6th). p. 28-38. ill. Bibliography p. 36-38. (NAL Call No.: TS933.06L5).

(PLANT DISEASES - FUNGAL)

2402

Effect of fungicides and growth regulators on production of pectolytic and cellulolytic enzymes by Fusarium solani f. sp. pisi in culture.

Garg, D.K. Mehrotra, R.S. New Delhi, Indian Phytopathological Society. Indian phytopathology. Dec 1977. v. 30 (4). p. 546-548. ill. 9 ref. (NAL Call No.: 464.8 IN2).

2403

Effect of phytohormones of development of brown rust on isolated wheat leaves.

SOPPAA. Levin, I.M. New York, N.Y.:
Consultants Bureau. Soviet plant physiology.
Translated from: Fiziologiya rastenii, p.
356-361. (450 F58). Mar/Apr 1984. v. 31
(2,pt.2). p. 286-290. Includes references. (NAL Call No.: DNAL 450 F58AE).

2404

Effect of (the growth regulator)
2,3,5-triiodobenzoic acid on the susceptibility
of soybeans to Macrophomina phaseolina.
Kroll, T.K. Moore, L.D. St. Paul, Minn.,
American Phytopathological Society. Plant
disease. June 1981. v. 65 (6). p. 483-485. ill.
8 ref. (NAL Call No.: 1.9 P69P).

2405

The effect of Vapor Guard on size and color of Elberta and Cresthaven peaches, 1979 (Peach (Prunus persica, 'Elberta' and 'Cresthaven'), growth change; growth regulator).

Drake, C.R. (s.l.), The Society. Fungicide and nematicide tests; results - American Phytopathological Society. 1980. v. 35. p. 36. (NAL Call No.: 464.9 AM31R).

2406

Effects of fungicides that inhibit ergosterol biosynthesis on apple powdery mildew control, yield, and fruit growth factors.
PLDRA. Spotts, R.A. Cervantes, L.A. St. Paul, Minn.: American Phytopathological Society.
Plant disease. Apr 1986. v. 70 (4). p. 305-306. Includes 16 references. (NAL Call No.: DNAL 1.9 P69P).

2407

nitrogen treatments on wheat yield in Mississippi.
RRMSD. Hairston, J.E. Trevathan, L.E. Mississippi State, Miss.: The Station.
Research report - Mississippi Agricultural and Forestry Experiment Station. Oct 1986. v. 11 (17). 3 p. (NAL Call No.: DNAL S79.E37).

Effects of growth regulator, fungicide, and

2408

Fatty acylamino acid inhibition of hydroxymethylglutaryl Co A (coenzyme) reductase, growth and disease produced by Fusarium oxysporum.

Madhosingh, C. Paquet, A. New York, Marcel Dekker. Journal of environmental science and health. Part B: Pesticides, food contaminants, and agricultural wastes. 1978. v. B13 (3). p. 183-198. ill. 15 ref. (NAL Call No.: TD172.J61).

2409

Field performance of sterol-inhibiting fungicides against apple powdery mildew in the Mid-Atlantic apple growing region (Podosphaera leucotricha, Virginia, West Virginia, Maryland, Pennsylvania, Kentucky, Missouri).
Hickey, K.D. Yoder, K.S. St. Paul, Minn., American Phytopathological Society. Plant disease. Dec 1981. Presented at a workshop on New Fungicides for Apple and Pear Diseases, August 24, 1980. Minneapolis, Minn. v. 65 (12). p. 1002-1006. 11 ref. (NAL Call No.: 1.9 P69P).

2410

Fusicoccin- and hormone-induced changes of H+ extrusion: physiological implications.

Marre, E. Totowa, N.J.: Rowman & Allanheld, 1985. Frontiers of membrane research in agriculture: symposium, May 20-24, 1984, at the Beltsville Agricultural Research Center, Beltsville, Md. 20705 / editors, J.B. St. John, E. Berlin, P.C. Jackson. p. 439-460. ill. Includes references. (NAL Call No.: DNAL 0H601.F76).

2411

Genetic analysis of the iron-uptake system of two plant groups promoting Pseudomonas strains. NASSD. Weisbeek, P.J. Hofstad, G.A.J.M. van der; Schippers, B.; Marugg, J.D. New York, N.Y.: Plenum Press. NATO advanced science institutes series: Series A: Life sciences. In the series analytic: Iron, siderophores, and plant diseases / edited by T.R. Swinburne. Paper presented at the "NATC Advanced Research Workshop," July 1-5, 1985, Wye, Kent, England. 1986. v. 117. p. 299-313. ill. Includes references. (NAL Call No.: DNAL QH301.N32).

2412

comandrae aeciospores (cause of blister rust on Pinus).
Eppstein, D.A. Tainter, F.H. Washington,
American Society for Microbiology. Applied and
environmental microbiology. Jan 1979. v. 37
(1). p. 143-147. ill. 13 ref. (NAL Call No.:
448.3 AP5).

Germ tube growth inhibitor from Cronartium

Gibberellin A4 produced by Sphaceloma manihoticola, the cause of the superelongation disease of cassava (Manihot esculenta).
Rademacher, W. Graebe, J.E. New York, Academic Press. Biochemical and biophysical research communications. Nov 14, 1979. v. 91 (1). p. 35-40. ill. 11 ref. (NAL Call No.: 442.8 B5236).

2414

Gibberellin A4 production by Sphaceloma manihoticola, causal agent of cassava superelongation disease. Zeigler, R.S. Powell, L.E.; Thurston, H.D. St.

Zeigler, R.S. Powell, L.E.; Thurston, H.D. St. Paul, Minn., American Phytopathological Society. Phytopathology. July 1980. v. 70 (7). p. 589-593. ill. 21 ref. (NAL Call No.: 464.8 P56).

2415

Gibberellin-like substances in the mycelium of haploid and diploid strains of the smut fungus Ustilago zeae (DC.) Ung.

APBMAC. Sokolovskaya, I.V. Kuznetsov, L.V. New York, N.Y.: Consultants Bureau. Applied biochemistry and microbiology. Translated from: Prikladnaia biokhimiia i mikrobiologiia, p. 484-489. (385 P93). July/Aug 1984 (pub 1985). v. 20 (4). p. 397-401. Includes 14 references. (NAL Call No.: DNAL QH345.A1P73).

2416

Growth of Phymatotrichum omnivorum in Weswood silt loam and Branyon clay.

BCOPB. Powell, R.L. Zuberer, D.A. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. 1987. p. 38-41. Includes references. (NAL Call No.: DNAL SB249.N6).

2417

Growth regulator tested for cotton boll rot control ($Pi \times (N-N-Dimethylpiperidinium chloride)$, Fusarium).

Snow, J.P. Crawford, S.H.; Berggren, G.T.; Marshall, J.G. Baton Rouge, The Station. Louisiana agriculture - Louisiana Agricultural Experiment Station. Spring 1981. v. 24 (3). p. 3, 24. ill. (NAL Call No.: 100 L939).

2418

In vitro growth of Acremonium coenophialum, an endophyte of toxic tall fescue grass.

APMBA. Davis, N.D. Clark, E.M.; Schrey, K.A.; Diener, U.L. Washington, D.C.: American Society for Microbiology. Applied and environmental microbiology. Oct 1986. v. 52 (4). p. 888-891. Includes 10 references. (NAL Call No.: DNAL 448.3 AP5).

2419

Influence of growth regulator, herbicide, and N (nitrogen) solution on fungicide disease control, 1982 (Septoria nodorum, Septoria tritici, Erysiphe graminis, Triticum aestivum, wheat).

Frank, J.A.FNETD. Watson, G.R.; Broscious, S.C.; Cole, H. Jr. (s.l.): The Society. Fungicide and nematicide tests: results - American Phytopathological Society. 1983. v. 38. p. 55. (NAL Call No.: 464.9 AM31R).

2420

Inhibition of fungal growth by plant growth retardants (Ancymidol, Amitrole, Phosphon-D, tested on plant pathogens).
Ali, A. Hall, R. Ottawa. Canadian journal of botany. Feb 15, 1979. v. 57 (4). p. 458-460. ill. 9 ref. (NAL Call No.: 470 C16C).

2421

Inhibition of fungi (including phytopathogens) by gallic acid in relation to growth on leaves and litter (Decomposition).

Dix, N.J. Cambridge, Cambridge University Press. Transactions.British Mycological Society. Oct 1979. v. 73 (2). p. 329-336. ill. 16 ref. (NAL Call No.: 451 B76).

2422

Inhibition of growth and sclerotium formation in Rhizoctonia solani (incitant of root rot of chickpeas) by garlic oil.
Singh, H.B. Singh, U.P. Bronx, N.Y., The New York Botanical Garden. Mycologia. Sept/Oct 1980. v. 72 (5). p. 1022-1025. 14 ref. (NAL Call No.: 450 M99).

2423

Inhibition of growth and sitosterol-induced sexual reproduction in Phytophthora cactorum by steroidal alkaloids (Pythiaceous fungi, phytopathogens).

Nes, W.D. Hanners, P.K.; Bean, G.A.; Patterson, G.W. St. Paul, Minn., American
Phytopathological Society. Phytopathology. Apr
1982. v. 72 (4). p. 447-450. ill. Includes 35
ref. (NAL Call No.: 464.8 P56).

(PLANT DISEASES - FUNGAL)

2424

Inhibition of Mycogone perniciosa growth by Acremonium strictum (Control of fungal pathogens of cultivated mushrooms).

Gandy, D.G. Cambridge, Cambridge University Press. TransactionsBritish Mycological Society. Feb 1979. v. 72 (1). p. 151-154. ill. 3 ref. (NAL Call No.: 451 B76).

2425

Inhibition of ornithine decarboxylase and growth of the fungus Helminthosporium maydis. PLPHA. Birecka, H. Garraway, M.O.; Baumann, R.J.; McCann, P.P. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Mar 1986. v. 80 (3). p. 798-800. Includes 14 references. (NAL Call No.: DNAL 450 P692).

2426

The inhibitory effects of obtusaquinone on the growth and reproduction of two marine fungi / John D. Bultman and Donna Felsenstein and Donald D. Ritchie. -.
Bultman, John D. Felsenstein, Donna.; Ritchie, Donald D. Washington, D.C. Naval Research Laboratory 1973. "Dec. 3, 1973.". ii, 10 p.: ill.; 26 cm. --. Bibliography: p. 7. (NAL Call

2427

No.: SB951.3.B8).

Mechanism of fungal growth suppression by inhibitors of ergosterol biosynthesis.

ACSMC. Weete, J.D. Washington, D.C.: The Society. ACS Symposium series - American Chemical Society. Paper presented at the symposium on "Ecology and Metabolism of Plant Lipids" sponsored by the Division of Agricultural and Food Chemistry at the 189th Meeting of the American Chemical Society, Apr 28/May 3, 1985, Miami Beach. 1986. (325). p. 268-285. Includes references. (NAL Call No.: DNAL OD1.445).

2428

A new plant growth regulator of microbial origin.

CHNCA8. Voblikova, V.D. Kobrina, N.S.;
Gerasimova, N.M.; Pavlova, Z.N.; Dem'yanova,
G.F.; Murygina, V.P.; Volosova, L.I.;
Muromtsev, G.S. New York, N.Y. : Consultants
Bureau. Chemistry of natural compounds.
Translated from: Khimiia prirodnykh soedinenii,
p. 387-391. (QD241.K45). May/June 1985. v. 21
(3). p. 362-365. Includes 7 references. (NAL
Call No.: DNAL QD241.K453).

2429

Plant chitinases are potent inhibitors of fungal growth.

NATUAS. Schlumbaum, A. Mauch, F.; Vogeli, U.; Boller, T. Neptune, N.J.: Macmillan Journals. Nature. Nov 27/Dec 3, 1986. v. 324 (6095). p. 365-367. Includes references. (NAL Call No.: DNAL 472 N21).

2430

Plant growth-regulating effects of systemic fungicides applied to Kentucky bluegrass (Poa pratensis, Fusarium blight control, growth inhibition).

Kane, r.T.AGJOA. Smiley, R.W. Madison: American Society of Agronomy. Agronomy journal. May/June 1983. v. 75 (3). p. 469-473. ill. Includes references. (NAL Call No.: 4 AM34P).

2431

Prehelminthosporol and prehelminthosporol acetate: plant growth regulating properties (Dreschlera sorokiana isolated from maize roots, fungal extracts).

Cutler, H.G. Crumley, F.G.; Cox, R.H.; Davis, E.E.; Harper, J.L.; Cole, R.J.; Sumner, D.R. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. July/Aug 1982. v. 30 (4). p. 658-662. ill. 16 ref. (NAL Call No.: 381 J8223).

2432

Pyrones. IV. Phacidin, a fungal growth inhibitor (canker fungus) Potebniamyces balsamicola Smerlis var. boycei Funk.
Poulton, G.A. Cyr, T.D. Ottawa. Canadian journal of chemistry. June 15, 1979. v. 57 (12). p. 1451-1455. ill. 18 ref. (NAL Call No.: 470 C16B).

2433

Regulation of growth and cercosporin photoinduction in Cercospora beticola (Causative agent of leafspot disease of sugarbeets).

Lynch, F.J. Geoghegan, M.J. Cambridge, Cambridge University Press.

Transactions.British Mycological Society. Oct 1979. v. 73 (2). p. 311-327. ill. 33 ref. (NAL Call No.: 451 B76).

2434

Regulation of hyphal growth rate of Hypoxylon mammatum by amino acids: stimulation by proline.

EXMYD. Griffin, D.H. Quinn, K.; McMillen, B. Duluth, Minn.: Academic Press. Experimental mycology. Dec 1986. v. 10 (4). p. 307-314.

Includes references. (NAL Call No.; DNAL QK600.E9).

2435

Sterol-inhibiting fungicides for control of sugar beet powdery mildew, methods and rates of application and evidence of growth regulation.
PLDRA. Hills, F.J. Nikoliche, G.A.; Leach, L.D. St. Paul, Minn.: American Phytopathological Society. Plant disease. Mar 1985. v. 69 (3). p. 257-261. ill. Includes 12 references. (NAL Call No.: DNAL 1.9 P69P).

2436

Survival and growth of outplanted pine seedlings after mycorrhizae were inhibited by use of triadimefor in the nursery.

SJAFD. Rowan, S.J. Kelley, W.D. Bethesda, Md.: Society of American Foresters. Southern journal of applied forestry. Feb 1986. v. 10 (1). p. 21-23. Includes references. (NAL Call No.: DNAL SD1.S63).

2437

Use of pesticides and growth regulators on greenhouse florist crops.

Tayama, H.K. Portland: The Society. Annual report - Oregon Horticultural Society. 1986. v. 77. p. 220-224. (NAL Call No.: DNAL 81 DR32).

2438

Contribution to study of "Panama disease" in banana crops in the Canary Islands. 1. Plant growth regulating substances isolated from growth media of Fusarium oxysporum cubense. SPANISH.

Rodriguez Raymond, M.A. Prendes, C. Madrid, Instituto Nacional de Edafologia y Agrobiologia. Anales de edafologia y agrobiologia. July/Aug 1978. v. 37 (7/8). p. 637-645. ill. 5 ref. (NAL Call No.: 506 SP12).

2439

Effects of culture filtrates of Phialophora (cinerescens, Fungi) on young carnation (Dianthus) seedlings. Isolation of two growth regulators (Root and hypocotyl reduction). FRENCH.

Pugin, A. Dubouchet, J. Berlin. Phytopathologische Zeitschrift. Nov 1978. v. 93 (3). p. 258-273. ill. Bibliography p. 271-273. (NAL Call No.: 464.8 P562).

2440

Influence of previous treatment of the soil with methyl bromide (as a growth regulator and fungicide) on the growth of seedlings of Pinus caribaea var. hondurensis in nursery conditions (Includes effects on germination).

Gomes, J.M. Brandi, R.M. Brasilia, Instituto Brasileiro de Desenvolvimento Florestal. Brasil florestal. July/Sept 1978. v. 9 (35). p. 18-23. ill. 13 ref. (NAL Call No.: SD1.B71).

2441

Physiological action of ochracine, synthesized by Septoria nodorum, (the cause of glum blotch) on the growth of rice seedlings and on the 'de novo' synthesis of alpha amylases by the aleurone layers of wheat caryopsis Interaction with gibberellic acid. FRENCH.
Touraud, G. Bousquet, J.F. Ottawa. Canadian journal of botany. Mar 15, 1979. v. 57 (6). p. 561-567. ill. 15 ref. (NAL Call No.: 470 C16C).

2442

Reciprocal action between growth regulators and systemic fungicides in regard to development and disease attack of tomato plants. GERMAN.

Teutsch, Harald, 1945-. Stuttgart-Hohenheim (s.n.) 1977. 163 p.: ill. --. Bibliography: p. 145- 163. (NAL Call No.: 105.8 H686D (1977 No.56)).

PLANT DISEASES - BACTERIAL

2443

Bound auxin metabolism in cultured crown-gall tissues of tobacco.

PLPHA. Vijayaraghavan, S.J. Pengelly, W.L. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Feb 1986. v. 80 (2). p. 315-321. ill. Includes 26 references. (NAL Call No.: DNAL 450 P692).

2444

Changes in auxin activity in tumourous (bacterial type) and normal tobacco calluses treated with morphactin IT 3233.

Chirek, Z. Maciejewska-Potapczyk, W. Warszawa, Panstwowe Wydawn. Naukowe. ActaPolskie Towarzystwo Botaniczne. 1979. v. 48 (1). p. 55-63. ill. 16 ref. (NAL Call No.: 451 S016).

2445

Comparison of auxin activity in tumourous (crown-gall type) and normal callus cultures from sunflower and tobacco plants.

Chirek, Z. Warszawa, Panstwowe Wydawn. Naukowe. ActaPolskie Towarzystwo Botaniczne. 1979. v. 48 (1). p. 47-53. ill. Bibliography p. 52-53. (NAL Call No.: 451 S016).

2446

Differential effects of lithium chloride on in vitro growth of Clavibacter michiganense subsp. nebraskense depending upon inoculum source.

APMBA. Smidt, M.L. Vidaver, A.K. Washington, D.C.: American Society for Microbiology. Applied and environmental microbiology. Sept 1986. v. 52 (3). p. 591-593. Includes references. (NAL Call No.: DNAL 448.3 AP5).

2447

Effects of plant growth regulators on development of Pierce's disease symptoms in grapevine.

PLDRA. Hopkins, D.L. St. Paul, Minn.: American Phytopathological Society. Plant disease. Nov 1985. . v. 69 (11). p. 944-946. Includes 11 references. (NAL Call No.: DNAL 1.9 P69P).

2448

The effects of 2,4-dinitrophenol and chemical modifying reagents on auxin transport by suspension-cultured crown gall cells (Parthenocissus tricuspidata, Agrobacterium tumefaciens).

Rubery, P.H. Berlin. Planta. 1979. v. 144 (2). p. 173-178. ill. 13 ref. (NAL Call No.: 450 P693).

2449

Expression of genes from the T-region of Ti-plasmids in bacteria.

Schroder, J. Schroder, G. New York: Alan R. Liss. Cellular and molecular biology of plant stress. Paper presented at the "Symposium on Plant Molecular Biology," April 16-22, 1983, Keystone, Colorado. 1983. v. 12. p. 45-53. ill. Includes 14 references. (NAL Call No.: DNAL OH506.U34).

2450

Genes specifying auxin and cytokinin biosynthesis in phytopathogens. ARPPA. Morris, R.O. Palo Alto: s.n.. Annual review of plant physiology. Literature review. 1986. v. 37. p. 509-538. ill. Includes references. (NAL Call No.: DNAL 450 AN78).

2451

Molecular basis for the auxin-independent phenotype of crown gall tumor tissues.

SCIEA. Thomashow, M.F. Hugly, S.; Buchholz, W.G.; Thomashow, L.S. Washington, D.C.: American Association for the Advancement of Science. Science. Feb 7, 1986. v. 231 (4738). p. 616-618. ill. Includes 22 references. (NAL Call No.: DNAL 470 SCI2).

2452

Onc genes the T-DNA of Agrobacterium tumefaciens code for enzymes synthesizing plant hormones.

Schroder, J. New York: Alan R. Liss. UCLA symposia on molecular and cellular biology. Paper presented at the "Symposium on Plant Genetics," April 13-19, 1985, Keystone, Colorado. 1985. v. 35. p. 89-101. ill. Includes references. (NAL Call No.: DNAL QH506.U34).

2453

Plasmid phytohormone genes and their role in plant oncogenesis.
MOLBBJ. Chernin, L.S. Avdienko, I.D. New York, N.Y.: Consultants Bureau. Molecular biology.

N.Y.: Consultants Bureau. Molecular biology. Translated from: Molekuliarnaia biologiia, p. 869-889. (QH506.A1M62).~ Literature review. July/Aug 1985 (pub. 1986). v. 19 (4,pt.1). p. 713-730. ill. Includes references. (NAL Call No.: DNAL QH506.A1M622).

2454

The relationship between auxin concentration, auxin protection and auxin destruction in crown gall cells cultured in vitro (Agrobacterium tumefaciens on sunflower).

Atsumi, S. Hayashi, T. Kyoto, Japanese Society of Plant Physiologists. Plant and cell

physiology. Dec 1978. v. 19 (8). p. 1391-1397. ill. 24 ref. (NAL Call No.: 450 P699).

2455

Two regions of the plasmid pTiC58 determine auxin production in Agrobacterium tumefaciens. SOGEBZ. Chernin, L.S. Avdienko, I.D.; Shchipkova, N.I.; Ovadis, M.I.; Andrianov, V.M. New York, N.Y.: Consultants Bureau. Soviet genetics. Translated from: Genetika, v. 21 (9), Sept 1985, p. 1428-1437. (QH431.A1G4). Sept 1985 (pub. Mar 1986). v. 21 (9). p. 1119-1127. ill. Includes references. (NAL Call No.: DNAL QH431.A1G43).

2456

Root growth inhibition and symptom induction by a toxin produced by Pseudomonas sp. in maize plants. SPANISH.

Apablaza, G.E. Santiago, Universidad Catolica de Chile, Escuela de Agronomia. Ciencia e investigacion agraria. Jan/June 1978. v. 5 (1/2). p. 23-28. ill. 8 ref. (NAL Call No.: S15.C52).

2457

Stimulation of induction or inhibition of crown-gall tumor development by RNA-fragments U2. Interaction with auxin (Pea seedlings infected by Agrobacterium tumefaciens). FRENCH. Le Goff, L. Beljanski, M. Paris, Gauthier-Villars. Comptes rendus hebdomadaires des seances. Serie D. Sciences naturellesAcademie des sciences, Paris. Jan 8, 1979. v. 288 (1). p. 147-150. ill. 15 ref. (NAL Call No.: 505 P21 (3)).

PLANT DISEASES - VIRAL

2458

Effect of gibberellic acid in the reversion of stunting induced by viruses (in trials with Nicotiana glutinosa).

Barradas, M.M. Vicente, M. Brasilia, Sociedade Brasileira de Fitopatologia. Fitopatologia brasileira. Oct 1978. v. 3 (3). p. 249-258. 111. 26 ref. (NAL Call No.: SB599.F55).

2459

Effect of gibberellic acid on mycoplasmalike organism-infected and healthy periwinkle.
Shepardson, S. McCrum, R.C. Beltsville, Md., The Administration. Plant disease reporter. United States. Dept. of Agriculture. Science and Education Administration. Oct 1979. v. 63 (10). p. 865-869. ill. 10 ref. (NAL Call No.: 1.9 P69P).

2460

Effects of auxin on the localization of tobacco mosaic virus in hypersensitively reacting tobacco.

Van Loon, L.C. London. Physiological plant pathology. Mar 1979. v. 14 (2). p. 213-226. ill. 39 ref. (NAL Call No.: SB599.P45).

2461

Effects of exogenous auxins on tomato tissue infected with the citrus exocortis viroid (Hybrid of Lycopersicon esculentum and Lycopersicon peruvianum).

Duran-Vila, N. Semancik, J.S. St. Paul, American Phytopathological Society.

Phytopathology. July 1982. v. 72 (7). p. 777-781. ill. 13 ref. (NAL Call No.: 464.8 P56).

2462

Gibberellins and the break of bud dormancy in virus-infected stem cuttings of Euphorbia pulcherima.

Nath, S. Mandahar, C.L. Basel, Birkhauser. Experientia. Oct 15, 1979. v. 35 (10). p. 1328-1329. 14 ref. (NAL Call No.: 475 EX7).

2463

Role of growth inhibitors in bud dormancy in virus-infected stem cuttings of Euphorbia pulcherrima.

Mandahar, C.L. Nath, S. Basel. Experientia. 1979. v. 35 (3). p. 315-316. 111. 9 ref. (NAL Call No.: 475 EX7).

2484

Spiroplasmostatic action (inhibition of Spiroplasma growth) of plant (corn stem) tissue extracts.

Liao, C.H. Chang, C.J. Taipei, Plant Protection Society of the Republic of China. Chih wu pao hu hsueh hui hui kan. Plant protection bulletin.Chung-hua chih wu pao hu hsueh hui. Mar 1979. v. 21 (1). p. 99-103. ill. 8 ref. (NAL Call No.: 464.9 C47).

2465

Translocation of tobacco mosaic virus is large tomato plants and the effect of growth regulators on virus disease symptomatology / by Federico Carlos Meyer. -.

Meyer, Federico Carlos, 1939-. 1972. Thesis (Ph.D.)--Pennsylvania State University, 1972. Photocopy. Ann Arbor, Mich.: University Microfilms, 1973. vi, 57 leaves; 21 cm. Bibliography: leaves (50)-57. (NAL Call No.:

2486

DISS 72-33, 191).

Inhibitory effect on tobacco mosaic virus infection exerted by aqueous extract from the culture of Flammulina velutipes (Fungi) grown in the saw dust-rice bran medium.

Takagi, Y. Tokyo, Phytopathological Society of Japan. AnnalsPhytopathological Society of Japan. July 1978. v. 44 (3). p. 262-269. ill. 19 ref. (NAL Call No.: 464.9 P562).

PLANT DISEASES - PHYSIOLOGICAL

2467

Association of endogenous growth substances to premature shuck opening of pecan.
PLAAA. Chin, K.L. Young, W.A. S.1.: The Academy of proceedings of the Louisian Academy of Sociences Dec 1985.

Academy. The proceedings of the Louisiana Academy of Sciences. Dec 1985. v. 48. p. 1-5. Includes references. (NAL Call No.: DNAL 500 L932).

2468

Effect of early season foliar sprays of GA4+7 on russeting and return bloom of 'Golden Delicious' apple.

HJHSA. Meador, D.B. Taylor, B.H. Alexandria, Va.: American Society for Horticultural Science. HortScience. June 1987. v. 22 (3). p. 412-415. Includes references. (NAL Call No.: DNAL SB1.H6).

2489

Effects of gibberellic acid and alar on pecan shuck disease and yield (Physiological diseases).

Chin, K.L. Young, W.A.; Newsom, D.W. (s.1.), The Academy. The proceedings of the Louisiana Academy of Sciences. 1980. v. 43. p. 18-21. 21 ref. (NAL Call No.: 500 L932).

2470

Ethylene, cellulase, 2,4-D, and summer fruit drop of navel orange in Florida (Citrus sinensis, abscission, growth regulators). Lima, J.E.O.JOSHB. Davies, F.S. Alexandria: The Society. Journal of the American Society for Horticultural Science. Jan 1984. v. 109 (1). p. 100-104. ill. Includes references. (NAL Call No.: 81 S012).

2471

Indoleacetic acid, its synthesis and regulation: a basis for tumorigenicity in plant disease.

RAPHB. Kosuge, T. Sanger, M. New York: Plenum Press. Recent advances in phytochemistry. 1985. v. 20. p. 147-161. ill. Includes references. (NAL Call No.: DNAL QK865.A1R4).

2472

Influence of growth regulators on scarf skin of Rome Beauty apples.

DARCB. Ferree, D.C. Schmid, J.C. Wooster, Ohio: The Center. Research circular - Ohio
Agricultural Research and Development Center.
July 1986. (290). p. 9-13. Includes references.
(NAL Call No.: DNAL 100 DH3R).

2473

Lodging control in wheat and barley with a plant growth regulator.

Harms, C.L. West Lafayette, Ind.: The Service. AY - Purdue University Cooperative Extension Service. July 1986. (261). 2 p. ill. (NAL Call No.: DNAL S544.3.I6P82).

2474

Plant tumorigenesis.

Gelvin, S.B. New York: Macmillan Publishing Company. Plant-microbe interactions: molecular and genetic perspectives. 1984. v. 1. p. 343-377. ill. Includes references. (NAL Call No.: DNAL OR351.P53).

2475

Reduction in russetting of 'Golden Delicious' apples with 2,4,5-TP and other compounds (Growth regulators).

Byers, R.E.HJHSA. Yoder, K.S.; Mattus, G.E. Alexandria: American Society for Horticultural Science. HortScience. Feb 1983. v. 18 (1). p. 63-65. Includes references. (NAL Call No.: SB1.H6).

MISCELLANEOUS PLANT DISORDERS

2476

ABA may play big part in jojoba's future.
Thornton, V. Phoenix, Ariz.: Jojoba Growers
Association. Jojoba happenings. Nov/Dec 1986.
v. 14 (6). p. 1, 3. (NAL Call No.: DNAL
SB299.J6J6).

2477

Allelopathic effects of Chrysanthemum morifolium on germination and growth of several herbaceous plants.

JCECD. Kil, B.S. Lee, S.Y. New York, N.Y.: Plenum Press. Journal of chemical ecology. Feb 1987. v. 13 (2). p. 299-308. Includes references. (NAL Call No.: DNAL QD415.A1J6).

2478

Allelopathic effects of kochia on blue grama. JRMGA. Karachi, M. Pieper, R.D. Denver, Colo.: Society for Range Management. Journal of range management. July 1987. v. 40 (4). p. 380-381. Includes references. (NAL Call No.: DNAL 60.18 J82).

2479

Alternation by high temperature of auxin and gibberellin concentrations in the floral buds, flowers, and young fruit of tomato.

HJHSA. Kuo, C.G. Tsai, C.T. Alexandria, Va.: American Society for Horticultural Science.

HortScience. Dec 1984. v. 19 (6). p. 870-872.

Includes 18 references. (NAL Call No.: DNAL SB1.H6).

2480

Aluminum tolerances of two snapbean cultivars related to organic acid content evaluated by high-performance liquid chromatography.

JPNUDS. Lee, E.H. Foy, C.D. New York, N.Y.:
Marcel Dekker. Journal of plant nutrition.

1986. v. 9 (12). p. 1481-1498. ill. Includes 11 references. (NAL Call No.: DNAL QK867.J67).

2481

Amine salts of growth regulator herbicides antagonize paraquat (Phytotoxicity, barley, wheat, wild oat).

O'Donovan, J.T. O'Sullivan, P.A. Champaign: Weed Science Society of America. Weed science. Nov 1982. v. 30 (6). p. 605-608. 6 ref. (NAL Call No.: 79.8 W41).

2482

An analysis of the growth inhibitory characteristics of alachlor and metolachlor (on pea and oat seedlings).

Deal, L.M. Hess, F.D. Champaign, Ill., Weed Science Society of America. Weed science. Mar 1980. v. 28 (2). p. 168-175. ill. 29 ref. (NAL Call No.: 79.8 W41).

2483

force (Plant growth inhibition caused by soil crust).

Goyal, M.R. Drew, L.O.; Carpenter, T.G. St.

Joseph, Mich., The Society. Transactions of the ASAE - American Society of Agricultural Engineers. Jan/Feb 1982. v. 25 (1). p. 38-41.

Analytical prediction of seedling emergence

ill. Includes 10 ref. (NAL Call No.: 290.9

2484

AM32T).

Auxin conjugation by tobacco mesophyll protoplasts. Correlations between auxin cytotoxicity under low density growth conditions and induction of conjugation processes at high density.

Caboche, M. Aranda, G.; Poll, A.M.; Huet, J.C.; Leguay, J.J. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. May 1984. v. 75 (1). p. 54-59. ill. Includes 26 references. (NAL Call No.: 450 P692).

2485

Benefits or disaster from growth regulator sprays (Injury, apples, pears, chemical thinning, cherries).
Williams, M.W. AR-W. Wenatchee.
ProceedingsWashington State Horticultural Association. 1979. 1979. (75th). p. 135-139. (NAL Call No.: 81 W273).

2486

Chemical modification of environmentally sensitive plants with GA biosynthesis inhibitors in response to SO2 stress.

PPGGD. Lee, E.H. Byun, J.K.; Wilding, S.J. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 152-158. Includes references. (NAL Call No.: DNAL SB128.P5).

2487

Chlorsulfuron inhibition of cell cycle progression and the recovery of G1 arrested cells by Ile and Val.

JPGRDI. Robbins, J. Rost, T.L. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 6 (2). p. 67-74. Includes references.

(NAL Call No.: DNAL QK745.J6).

F58AE).

2488

Cold resistance in peach, apricot, and Cherry as influenced by soil-applied paclobutrazol. HUHSA. Proebsting, E.L. Mills, H.H. Alexandria, Va.: American Society for Horticultural Science. HortScience. Feb 1985. v. 20 (1). p. 88-90. Includes 6 references. (NAL Call No.: DNAL SB1.H6).

2489

Diallate inhibition of gibberellin biosynthesis in sorghum coleoptiles.

PCBPB. Wilkinson, R.E. Duluth, Minn.: Academic Press. Pesticide biochemistry and physiology. Feb 1986. v. 25 (1). p. 93-97. Includes references. (NAL Call No.: DNAL SB951.P49).

2490

Effect of mefluidide on growth and heading of Triticum aestivum ${\bf L}\,.$

JPGRDI. Undersander, D.J. New York, N.Y.: Springer. Journal of plant growth regulation. 1986. v. 5 (2). p. 85-89. Includes references. (NAL Call No.: DNAL QK745.J6).

2491

The effect of platinum on population and absorbance of Euglena gracilis Klebs Utilizing a method with atomic absorption and coulter counter analysis.

UMSSA. Barnes, G.D. Jackson, Miss.: The Academy. Journal of the Mississippi Academy of Sciences. 1984. v. 29. p. 143-150. Includes 9 references. (NAL Call No.: DNAL 500 M697).

2492

The effect of soil applied growth regulators on the growth of peach seedlings and purple nutsedge.

Lourens, A.F. Lange, A.H. S.1.: Western Society of Weed Science. Research progress report - Western Society of Weed Science. 1987. p. 99-100. (NAL Call No.: DNAL 79.9 W52R).

2493

Effect of 2,4-D on growth of corn coleoptile segments and ethylene production in them. SOPPAA. Zemskaya, V.A. Rakitin, V.Yu.; Kalibernaya, Z.B.; Chernikova, L.M. New York, N.Y.: Consultants Bureau. Soviet plant physiology. Translated from: Fiziologiia rastenii, p. 963-968. (450 F58). Sept/Oct 1985 (pub. 1986). v. 32 (5,pt.2). p. 734-738. Includes 17 references. (NAL Call No.: DNAL 450

2494

Effects of ethephon and gibberellic acid on thinning peaches (Phytotoxicity).

Young, E. Edgerton, L.J. Alexandria, Va.,
American Society for Horticultural Science.
HortScience. Dec 1979. v. 14 (6). p. 713-714.
ill. 10 ref. (NAL Call No.: SB1.H6).

2495

Effects of gibberellic acid on the CO2 (carbon dioxide) exchange rates of bermudagrass and St. Augustinegrass when exposed to chilling temperatures (Injury, Cynodon dactylon, Stenotaphrum secundatum).

Karnok, K.J.CRPSA. Beard, J.B. Madison: Crop Science Society of America. Crop science. May/June 1983. v. 23 (3). p. 514-517. Includes references. (NAL Call No.: 64.8 C883).

2496

Effects of salt on cell membranes of germinating seeds.

CAGRA. Bliss, R.D. Platt-Aloia, K.A.; Thomson, W.W. Berkeley: The Station. California agriculture - California Agricultural Experiment Station. Oct 1984. v. 38 (10). p. 24-25. ill. (NAL Call No.: DNAL 100 C12CAG).

2497

Effects of SC-0224 and glyphosate on inflated duckweed (Lemna gibba)growth and EPSP-synthase activity from Klebsiella pneumoniae.

PCBPB. Cooley, W.E. Foy, C.L. Duluth, Minn.: Academic Press. Pesticide biochemistry and physiology. Dec 1986. v. 26 (3). p. 365-374. Includes 39 references. (NAL Call No.: DNAL SB951.P49).

2498

Environment and cultivar effects on winter wheat response to ethephon plant growth regulator.

AGUDAT. Wiersma, D.W. Oplinger, E.S.; Guy, S.O. Madison, Wis.: American Society of Agronomy. Agronomy journal. Sept/Oct 1986. v. 78 (5). p. 761-764. Includes references. (NAL Call No.: DNAL 4 AM34P).

(MISCELLANEOUS PLANT DISORDERS)

2499

Evidence for photodynamic action by a naturally occurring Hydrilla-growth inhibitor (Hydrilla verticillata, lettuce seeds).

Barltrop, J.JESED. Martin, D.F. New York:
Marcel Dekker. Journal of environmental science
and health. Part A. Environmental science and
engineering. 1983. v. 18 (1). p. 29-36. ill.
Includes references. (NAL Call No.: TD172.J6).

2500

The factors of three herbicides on the growth factors and N2 (nitrogen)-fixation of two soybean cultivars (Stimulatory and inhibitory effects, Louisiana).

Chin, K.L. Abayneh, T.; Lee, W.J. Baton Rouge, La.: The University. Research bulletin - Southern University. Sept 1, 1983. v. 5 (1). p. 26-37. ill. Includes references. (NAL Call No.: \$539.5.R42).

2501

Fate of potassium 3,4-dichloro-5-isothiazolecarboxylate (experimental cotton plant growth regulator) in soil (Potential for uptake by rotational crops).

Bull, D.L. AR-SO. Shaver, T.N. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. Sept/Oct 1980. v. 28 (5). p. 982-985. ill. 4 ref. (NAL Call No.: 381 J8223).

2502

Germination and growth effects of hexavalent chromium in Orocol TL (a corrosion inhibitor) on Phaseolus vulgaris (Bush beans).

Parr, P.D.ENVID. Taylor, F.G. Jr. Oxford:
Pergamon Press. Environment international.
1982. v. 7 (3): p. 197-202. 1 p. ref. (NAL Call No.: TD169.E54).

2503

Gibberellin precursor biosynthesis inhibition by EPTC and reversal by R-25788 (Herbicide, toxicity, sorghum).

Wilkinson, R.E.PCBPB. New York: Academic Press. Pesticide biochemistry and physiology. June 1983. v. 19 (3). p. 321-329. Includes references. (NAL Call No.: SB951.P49).

2504

Growth and mineral composition of radish in response to nitrification inhibitors.

JOSHB. Stratton, M.L. Barker, A.V. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Jan 1987. v. 112 (1). p. 13-17. Includes 22 references. (NAL

Call No.: DNAL 81 S012).

2505

Growth inhibition and disruption of mitosis by DCPA in oat (Avena sativa) roots.
WEESA6. Holmsen, J.D. Hess, F.D. Champaign,
Ill.: Weed Science Society of America. Weed science. Nov 1984. v. 32 (6). p. 732-738. ill.
Includes 28 references. (NAL Call No.: DNAL 79.8 W41).

2506

Growth inhibition and morphological effects of several chemicals in Arabidopsis thaliana (L.) Heynh.

ETOCDK. Ratsch, H.C. Johndro, D.J.; McFarlane, J.C. Elmsford: Pergamon Press. Environmental toxicology and chemistry. 1986. v. 5 (1). p. 55-60. ill. Includes 11 references. (NAL Call No.: DNAL QH545.A1E58).

2507

Growth inhibition from guava root exudates (Psidium guajava, allelopathy, glyphosate application).

Brown, R.L.HJHSA. Tang, C.S.; Nishimoto, R.K. Alexandria: American Society for Horticultural Science. HortScience. June 1983. v. 18 (3). p. 316-318. ill. Includes references. (NAL Call No.: SB1.H6).

2508

Growth inhibitors from grasses: HPLC (high pressure liquid chromatography) of phenolics (Lolium perenne, Festuca arundinaceae, in lettuce seed bioassay).

Madhusudana Rao, M.PPGGD. Buta, J.G. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 43-48. Includes references. (NAL Call No.: SB128.P5).

2509

Growth regulator inhibition of tobacco callus growth.

Camper, N.D. Wilcox, M.; Ellers, K.L.; Doeller, J.E. New York, Academic Press. Pesticide biochemistry and physiology. Oct 1982. v. 18 (2). p. 247-252. 16 ref. (NAL Call No.: SB951.P49).

Influence of sublethal concentrations of herbicides and growth regulators on

mouseearcress.

WEESA6. Henzell, R. Phillips, J.; Diggle, P. Champaign, Ill. : Weed Science Society of America. Weed science. July 1985. v. 33 (4). p. 430-434. Includes 11 references. (NAL Call No.: DNAL 79.8 W41).

2511

Inhibition of germination and seedling growth of eight forage species by leachates from seeds (Phytotoxic compounds).

Cope, W.A.CRPSA. Madison : Crop Science Society of America. Crop science. Nov/Dec 1982. v. 22 (6). p. 1109-1111. 5 ref. (NAL Call No.: 64.8 C883).

2512

Inhibition of legume seedling growth by residues and extracts of quackgrass (Agropyron repens).

WEESA6. Weston, L.A. Putnam, A.R. Champaign, Ill.: Weed Science Society of America. Weed science. May 1986. v. 34 (3). p. 366-372. ill. Includes references. (NAL Call No.: DNAL 79.8 W41).

2513

Inhibition of velvetleaf (Abutilon theophrasti) germination and growth by benzyl isothiocyanate, a natural toxicant (Maize,

soybeans).

Wolf, R.B. Spencer, G.F.; Kwolek, W.F. Champaign, Ill. : Weed Science Society of America. Weed science. Sept 1984. v. 32 (5). p. 612-615. ill. Includes 19 references. (NAL Call No.: 79.8 W41).

2514

Inhibitory effects of ammoniacal nitrogen on growth of radish plants. I. Characterization of toxic effects of NH4+ (ammonium ion) on growth and its alleviation by NO3 (nitrate ion). Goyal, S.S. Lorenz, D.A.; Huffaker, R.C. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Jan 1982. v. 107 (1). p. 125-129. ill. Includes 14 ref. (NAL Call No.: 81 SD12).

2515

Inhibitory effects of ammoniacal nitrogen on growth of radish plants. II. Investigation on the possible causes of ammonium toxicity to radish plants and its reversal by nitrate. Goyal, S.S. Huffaker, R.C.; Lorenz, O.A. Alexandria, Va., The Society. Journal of the

American Society for Horticultural Science. Jan 1982. v. 107 (1). p. 130-135. Includes 33 ref. (NAL Call No.: 81 S012).

2516

Interrelationship between growth-regulating activity and phytotoxicity of synthetic cytokinins.

Baskakov, Yu.A. Shapovalov, A.A.; Zhirmunskaya, N.M.; Ovsyannikova, T.V. New York, Consultants Bureau. Doklady botanical sciences. Jan/June 1981. Translated from: Akademiia nauk SSSR, Doklady, v. 257 (6) p. 1514-1516. (511 P444A). v. 256/258. p. 34-36. 9 ref. (NAL Call No.: 511 P444AF).

2517

Isolation, characterization and activity of phytotoxic compounds from quackgrass Agropyron repens (L.) Beauv.

JCECD. Weston, L.A. Burke, B.A.; Putnam, A.R. New York, N.Y. : Plenum Press. Journal of chemical ecology. Mar 1987. v. 13 (3). p. 403-421. Includes references. (NAL Call No.: DNAL QD415.A1J6).

2518

Morphological responses of Cynodon and Stenotaphrum to chilling temperatures as affected by gibberellic acid (Winter dormancy, discoloration, burmudagrass, St. Augustinegrass).

Karnok, K.J.HJHSA. Beard, J.B. Alexandria: American Society for Horticultural Science. HortScience. Feb 1983. v. 18 (1). 95-97. Includes references. (NAL Call No.: SB1.H6).

2519

Pergillin: a nontoxic fungal metabolite with moderate plant growth inhibiting properties from Aspergillus ustus (found on seeds of Pisum sativum macrocarpon).

Cutler, H.G. AR-SO. Crumley, F.G.; Springer, J.P.; Cox, R.H.; Cole, R.J.; Dorner, J.W.; Thean, J.E. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. Sept/Oct 1980. v. 28 (5). p. 989-991. ill. 14 ref. (NAL Call No.: 381 J8223).

2520

Pesticide phytotoxicity as influenced by growth regulators and an antitranspirant.

HUHSA. McConnell, D.B. Short, D.E.; Johnson, C.R. Alexandria, Va. : American Society for Horticultural Science. HortScience. Aug 1985. v. 20 (4). p. 669-670. Includes 10 references. (NAL Call No.: DNAL SB1.H6).

(MISCELLANEOUS PLANT DISORDERS)

2521

Physiological dwarfing of peach with mefluidide (Growth regulators, phytotoxicity).

Arnold, C.E. Aldrich, J.H.; Cornell, J.A.

Alexandria, Va., American Society for

Horticultural Science. HortScience. Apr 1981.

v. 16 (2). p. 170-171. ill. 6 ref. (NAL Call

No.: SB1.H6).

2522

Phytotoxic properties of cnicin, a sesquiterpene lactone from Centaurea maculosa (spotted knapweed).

JCECD. Kelsey, R.G. Locken, L.J. New York, N.Y.

JCECD. Kelsey, R.G. Locken, L.J. New York, N.Y: Plenum Press. Journal of chemical ecology. Jan 1987. v. 13 (1). p. 19-33. Includes references. (NAL Call No.: DNAL QD415.A1J6).

2523

Plant growth-regulating effects of systemic fungicides applied to Kentucky bluegrass (Poa pratensis, Fusarium blight control, growth inhibition).

Kane, r.T.AGJOA. Smiley, R.W. Madison:
American Society of Agronomy. Agronomy journal.
May/June 1983. v. 75 (3). p. 469-473. ill.
Includes references. (NAL Call No.: 4 AM34P).

2524

Plant hormones in relation to salinity.
El-Beltagy, A.S. Davis: University of
California, Davis?, 1981?. A Conference on
biosalinity: the problem of salinity in
agriculture: a joint conference of Egyptian,
Israeli and American scientists, Univ. of
California, Davis, September 1-4, 1981 /
organized and. p. 84-88. Includes 8 references.
(NAL Call No.: DNAL S619.S24C6).

2525

Regulation of a plant pathogenesis-related enzyme: inhibition of chitinase and chitinase mRNA accumulation in cultured tobacco tissues by auxin and cytokinin.

PNASA. Shinshi, H. Mohnen, D.; Meins, F. Jr. Washington, D.C.: The Academy. Proceedings of the National Academy of Sciences of the United States of America. Jan 1987. v. 84 (1). p. 89-93. ill. Includes references. (NAL Call No.: DNAL 500 N21P).

2526

Scarf skin on 'Rome Beauty': time of origin and influence of fungicides and GA4+7 (Gibberellin, russet, opalescence).

Ferree, D.C. Ellis, M.A.; Bishop, B.L. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. May 1984. v. 109 (3). p. 422-428. ill. Includes references. (NAL Call No.: 81 S012).

2527

Seed germination and seedling growth inhibition caused by safflower seed extracts.

Kheradnam, M. Bassiri, A. Madison, Wis.,
American Society of Agronomy. Agronomy journal.
Jan/Feb 1980. v. 72 (1). p. 31-35. ill. 18 ref.
(NAL Call No.: 4 AM34P).

2528

Sensitivity and time of application of Fusilade 2000 to azaleas.

Gilliam, C.H. Cobb, G.S.; Fare, D.C. Washington, D.C.: Horticultural Research Institute. Journal of environmental horticulture. June 1987. v. 5 (2). p. 52-55. Includes references. (NAL Call No.: DNAL SB1.J66).

2529

Soil texture and bulk density affect early growth of white oak seedlings (Quercus alba, Quercus rubra, soil compaction, root growth inhibition).

Tworkoski, T.J.TPLNA. Burger, J.A.; Smith, D.W. Washington: The Service. Tree planters' notes - United States, Forest Service. Spring 1983. v. 34 (2). p. 22-25. Includes references. (NAL Call No.: 1.962 C5T71).

2530

Some characteristics of plinthite inhibiting plant growth (Aluminum toxicity, grain sorghum).

Perkins, H.F. Kaihulla, E. Madison, Wis., American Society of Agronomy. Agronomy journal. July/Aug 1981. v. 73 (4). p. 671-673. 19 ref. (NAL Call No.: 4 AM34P).

2531

Stress biology: Potentials for plant growth regulators (Includes economic and energy aspects of world food supply).

Abeles, F.B. SEA. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group.Plant Growth Regulator Working Group. 1979. 1979. (6th). p. 132-144. ill. 22 ref. (NAL Call No.: SB128.P5).

Use of plant growth regulators to protect soybean Glycine max (L.) Merr. seedlings from metribuzin injury.

PPGGD. Vavrina, C.S. Phatak, S.C. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 18-36. Includes references. (NAL Call No.: DNAL SB128.P5).

2533

Winter injury to apple cultivars as affected by growth regulators, weed control method, and rootstocks (Hardiness).
Westwood, M.N. Bjornstad, H.D. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. July 1981. v. 106 (4). p. 430-432. 6 ref. (NAL Call No.: 81 SD12).

PROTECTION OF PLANT PRODUCTS - GENERAL AND MISC.

2534

Age-dependent variations in transcriptional response to wounding and gibberellic acid in a higher plant (Potato tuber tissue).
Wielgat, B. Wechselberger, M. Berlin,
Springer-Verlag. Planta. 1979. v. 147 (3). p.
205-209. ill. 20 ref. (NAL Call No.: 450 P693).

2535

Carbon-13 NMR spectra of cotylenins (new plant growth regulators isolated from an unidentified species of Cladosporium, Fungi).

Sassa, T. Takahama, A. Tokyo, Nippon Noge1 Kagaku Kai. Agricultural and biological chemistry. Feb 1979. v. 43 (2). p. 385-387.

ill. 11 ref. (NAL Call No.: 385 AG8B).

2536

Effect of applications of gibberellic acid on berry size, shatter, and texture of Thompson seedless grapes.
Singh, K. Weaver, R.J. Davis. American journal of enology and viticulture. 1978. v. 29 (4). p. 258-262. ill. 16 ref. (NAL Call No.: 390.9 AM33).

2537

ascorbic acid content and bitterness of the orange juice.
Chakrawar, V.R. New Delhi, All India Food Preservers' Associa. The Indian food packer.
May/June 1978. v. 32 (3). p. 70-72. ill. 4 ref. (NAL Call No.: 389.8 IN25).

Effect of some growth regulators on the

2538

Effects of bloom-applied gibberellic acid on soluble solids and berry weight of Thompson seedless grapes and on raisin grades.

Kasimatis, A.N. Swanson, F.H. Davis. American journal of enology and viticulture. 1978. v. 29 (4). p. 263-266. ill. 13 ref. (NAL Call No.: 390.9 AM33).

2539

Effects of calcium and auxin on russet spotting and phenylalanine ammonia-lyase activity in iceberg lettuce.

HJHSA. Ke, D. Saltveit, M.E. Jr. Alexandria, Va.: American Society for Horticultural Science. HortScience. Oct 1986. v. 21 (5). p. 1169-1171. ill. Includes references. (NAL Call No.: DNAL SB1.H6).

2540

Effects of gibberellic acid and ethephon on enzymatic browning of 'Redhaven' peaches.
Paulson, A.T. Vanderstoep, J.; Eaton, G.W.
Alexandria, Va., American Society for
Horticultural Science. HortScience. Dec 1979.
v. 14 (6). p. 711-713. ill. 18 ref. (NAL Call
No.: SB1.H6).

2541

Ethylene accumulation during cold storage of pine seedlings: is it a problem? (Plant growth regulators, inhibition of root and shoot growth, Pinus taeda).

Johnson, J.D. (Atlanta, Ga.): The Region.
Technical publication R8-TP - USDA Forest Service, Southern Region. Aug 1983. Proceedings of the 1982 Southern Nursery Conferences. Aug 1983. (4). p. 224-228. ill. Includes references. (NAL Call No.: aSD11.U5962).

2542

Ethylene (produced by microorganisms) in a compacted field soil and its effect on growth, tuber quality, and yield of potatoes (Inhibition).

Campbell, R.B. Moreau, R.A. Orono, Me. American potato journal. Apr 1979. v. 56 (4). p. 199-210. ill. 11 ref. (NAL Call No.: 75.8 P842).

2543

Fruit volatiles inhibitory to Monilinia fructicola and Botrytis cinerea.
PLDRA. Wilson, C.L. Franklin, J.D.; Otto, B.E. St. Paul, Minn.: American Phytopathological Society. Plant disease. Apr 1987. v. 71 (4). p. 316-319. Includes references. (NAL Call No.: DNAL 1.9 P69P).

2544

Growth inhibition of papaya postharvest pathogens, 1980 (Papaya (Carica papaya L'Kapoho solo'), anthracnose; Colletotrichum gloeosporioides, surface rots; Phomopsis sp., Stemphylium sp., Phytophthora palmivora, Stem-end rots; Ascochyta caricae-papayae (Mycosphaerella sp.), Botryodiplodia theobromae, Fusarium sp., Phomopsis sp., Stemphylium sp.). Alvarez, A.M. Nelson, M.G. (s.l.), The Society. Fungicide and nematicide tests; results - American Phytopathological Society. 1981. v. 36. p. 50. (NAL Call No.: 464.9 AM31R).

Increases in chlorophyll retention times of limes after post-harvest immersion in N6-benzyladenine and gibberellic acid.
Blunden, G. Jones, E.M. Guildford, IPC Science and Technology Press. Tropical agriculture. Oct 1979. v. 56 (4). p. 309-319. ill. 7 ref. (NAL Call No.: 26 T754).

2546

Potato sprout inhibition by camptothecin, a naturally occurring plant growth regulator (in storage).

Wang, C.Y. AR-NE. Buta, J.G.; Moline, H.E.; Hruschka, H.W. Mount Vernon, Va., The Society. Journal of the American Society for Horticultural Science. American Society for Horticultural Science. Jan 1980. v. 105 (1). p. 120-124. ill. 16 ref. (NAL Call No.: 81 S012).

2547

Preliminary studies on the effect of wax emulsion oand growth regulators on the storage behaviour of Kinnow mandarin at a ambient storage conditions.

Mann, S.S. Randhawa, J.S. Ranikhet, Hill Horticulture Developement Board. Progressive horticulture. Oct/Dec 1978. v. 10 (3). p. 25-41. ill. 7 ref. (NAL Call No.: SB13.P7).

2548

Sulphur dioxide inhibits microbial growth during low-temperature grain drying. Eckhoff, S. Okos, M.R. Washington, D.C.: The Sulphur Institute. Sulphur in agriculture. 1984. v. 8. p. 17-21. ill. Includes references. (NAL Call No.: \$587.5.\$9\$9).

2549

Synthesis and growth regulator activity of fatty acyl derivatives of D-glucose and D-galactose (Safflower, peanut and linseed oils, bean hypocotyl bioassay).

BeMiller, J.N. Leung, G.L.Y. Oxford, Pergamon Press. Phytochemistry. 1979. v. 18 (8). p. 1283-1287. ill. 26 ref. (NAL Call No.: 450 P5622).

2550

Changes in the content of native cytokinins and gibberellins during the storage of potato tubers, as related to their polarity. CZECH.

Obhlidalova, L. Slaby, K. Praha, Ustav.
Rostlinna vyroba. Ceskoslovenska akademie zemedelska. Ustav vedeckotechnickych informaci.
Mar 1979. v. 25 (3). p. 229-233. ill. 15 ref.
(NAL Call No.: 64.9 C33).

2551

Changes of pericarp gibberellin contents in three varieties of kidney beans.

Ota, T. Tokyo, Nihon Sakumotsu Gakkai. Nihon Sakumotsu Gakkai kiji. Japanese journal of crop scienceNihon Gakkai Sakumotsu. June 1979. v. 48 (2). p. 249-253. ill. 5 ref. (NAL Call No.: 22.5 C88).

2552

Cultivation of Hatakeshimeji. III. The effects of plant growth regulators on mycelial growth of Hatakeshimeji (Lyophyllum decastes (Fr.) Sing) (Mushrooms).

Nagaso, S. Yoshikawa, K. Tokyo. Nihon Shokuhin Kogyo Gakkai shi. July 1978. v. 25 (7). p. 392-399. ill. 13 ref. (NAL Call No.: 388 J822).

2553 2554

Gibberellins in crop residues: gibberellins in rice and barley straw, kidney bean pericarps after ripening and abscind bean cotyledons. Gibberellins in crop residues: gibberellins in rice and barley straw, kidney bean pericarps after ripening and abscind bean cotyledons. Ota, T. Ota, T. Tokyo, Nihon Sakumotsu Gakkai. Tokyo, Nihon Sakumotsu Gakkai. Nihon Sakumotsu Gakkai kiji. Japanese journal of crop scienceNihon Gakkai Sakumotsu. Nihon Sakumotsu Gakkai kiji. Japanese journal of crop scienceNihon Gakkai Sakumotsu. Dec 1978. Dec 1978. v. 47 (4). v. 47 (4). p. 581-586. ill. p. 581-586. ill. (NAL Call No.: 22.5 C88).(NAL Call No.: 22.5 C88).

2555

Influence of gibberellin acid and wax emulsions on the preservation of Mexican lemons by refrigeration. SPANISH.

Saucedo Veloz, Crescenciano. Chapingo Colegio de Postgraduados, Institucion de Ensenanza e Investigacion en Ciencias Agricolas 1979. ii, 73 leaves: ill. --. Bibliography: (69)-73. (NAL Call No.: \$539.M6E82 (1979 No.48)).

2556

Inhibitory function of mangrove bark toward cell growth of microorganisms (in the making of coconut wine).

Nishiyama, R. Sanchez, P.C. Osaka, Nihon Hakko Kogaku Kai. Hakko kogaku kaishiNihon Hakko Kogaku Kai. 1978. v. 56 (6). p. 712-717. ill. 8 ref. (NAL Call No.: QP601.A1N3).

(PROTECTION OF PLANT PRODUCTS - GENERAL AND MISC.)

2557

Late harvesting of the Washington orange (Effects of 2,4-dichlorophenoxyacetic acid and gibberellins, injuries, rind staining, refrigeration performance, fruit quality). SPANISH.

Zaragoza, S. Carreres, R. Madrid, El Instituto. Anales. Serie proteccion vegetal.Instituto Nacional de Investigaciones Agrarias. 1978. 1978. (8). p. 181-192. ill. 4 ref. (NAL Call No.: SB599.I592).

2558

Physiological studies of developing and ripening fruit of the Japanese persimmon. V. Relationship of fruit growth to changes in auxin, gibberellin, cytokinin, abscisic acid and ethylene contents in fruit of the Japanese persimmon.

Hirata, N. Hayashi, S. Tottori, Japan, Tottori Daigaku, Nogaku-bu. Tottori Daigaku Nogaku-bu kenkyu hokoku. Bulletin of the Faculty of Agriculture, Tottori University. Tottori Daigaku. Nogaku-bu. Feb 1978. v. 30. p. 26-37. ill. 25 ref. (NAL Call No.: 513 T64).

2559

Two trials with growth regulators (ethephon, chloromequat and succinic acid hydrazide) for increasing the olive yield (1975) (Oil acidity, analysis and quality, effects of fertilizers). Pinto Ganhao, J.F. Taborda, M.A. Lisboa, O Instituto. Boletim - Instituto do Azeite e Produtos Oleaginosos. Instituto do Azeite e Produtos Oleaginosos. Jan/June 1977. v. 5 (1). p. 5-29. ill. 4 ref. (NAL Call No.: TP670.I52).

PROTECTION OF PLANT PRODUCTS - INSECTS

2560

Artificial seed system for bioassay of cowpea weevil (Coleoptera: Bruchidae) growth and development.

EVETEX. Shade, R.E. Murdock, L.L.; Foard, D.E.; Pomeroy, M.A. College Park, Md.: Entomological Society of America. Environmental entomology. Dec 1986. v. 15 (6). p. 1286-1291. ill. Includes references. (NAL Call No.: DNAL QL461.E532).

WEEDS

2561

Accumulation of abscisic acid in plants under the influence of auxin and horomnal herbicides (Soybeans).

Chkanikov, D.I. Makeev, A.M.; Mikityuk, O.D.; Petelina, G.G. New York, Consultants Bureau. Doklady. Botanical sciences. Akademiia nauk SSSR. Jan/June 1978. v. 238/240. p. 7-9. ill. 8 ref. (NAL Call No.: 511 P444AE).

2562

Activity of acetanilide herbicides on yellow nutsedge (Cyperus esculentus).

WEESA6. Cornelius, A.J. Meggitt, W.F.; Penner, D. Champaign, Ill.: Weed Science Society of America. Weed science. Sept 1985. v. 33 (5). p. 721-723. Includes 14 references. (NAL Call No.: DNAL 79.8 W41).

2563

The activity of selected mixtures of plant growth regulators and herbicides on leafy spurge.

WSWPA. Ferrell, M.A. Alley, H.P. Reno: The Society. Proceedings - Western Society of Weed Science. 1984. v. 37. p. 207-209. (NAL Call No.: DNAL 79.9 W52).

2564

Alachlor influence on sorghum growth and gibberellin precursor synthesis (Chloracetamide herbicide).

Wilkinson, R.E. New York, Academic Press. Pesticide biochemistry and physiology. Dec 1981. v. 4 (12). p. 177-184. Includes 40 ref. (NAL Call No.: SB951.P49).

2565

Allelopathic effects of annual weed residues on growth and nutrient uptake of corn and soybeans (Inhibition).

Bhowmik, P.C. Doll, J.D. Madison, Wis.:
American Society of Agronomy. Agronomy journal.
May/June 1984. v. 76 (3). p. 383-388. Includes
references. (NAL Call No.: 4 AM34P).

2566

Altered concentrations of abscisic acid, indole-3-acetic acid, and Zeatin riboside associated eastern dwarf mistletoe infections on black spruce.

Livingston, W.H. Brenner, M.L.; Blanchette, R.A. Fort Collins, Colo.: The Station. General technical report RM - Rocky Mountain Forest and Range Experiment Station, United States, Forest Service. Paper presented at the "Symposium. Biology of Dward Mistletoes," held Aug. 8, 1984, Fort Collins, Colorado. 1984. (111). p.

53-61. Includes references. (NAL Call No.: DNAL aSD11.A42).

2567

An analysis of the growth inhibitory characteristics of alachlor and metolachlor (on pea and oat seedlings).

Deal, L.M. Hess, F.D. Champaign, Ill., Weed Science Society of America. Weed science. Mar 1980. v. 28 (2). p. 168-175. ill. 29 ref. (NAL Call No.: 79.8 W41).

2568

Bioassay of benazolin for auxin activity using the pea (Pisum sativum) straight growth test (Herbicides).

Whatley, L.L.WEESA. Slife, F.W. Champaign: Weed Science Society of America. Weed science. Nov 1983. v. 31 (6). p. 801-802. ill. Includes references. (NAL Call No.: 79.8 W41).

2569

Cell suspensions for kinetic studies of inhibitor action. The rapid initial action of dikegulac (growth regulator) on membrane properties in situ (Solanum nigrum).

Planta. 1979. v. 145 (3). p. 273-278. ill. 15 ref. (NAL Call No.: 450 P693).

2570

Characterization of SAN 9789-stimulated lettuce (Lactuca sativa) seed germination.
WEESA6. Widell, K.O. Sundqvist, C.; Virgin,
H.I. Champaign, Ill.: Weed Science Society of
America. Weed science. Mar 1985. v. 33 (2). p.
160-164. ill. Includes 18 references. (NAL Call
No.: DNAL 79.8 W41).

2571

Chemical control of germination.

Taylorson, R.B. Totowa, N.J.: Rowman & Allanheld, 1985. Agricultural chemicals of the future: invited papers presented at a symposium held May 16-19, 1983, at the Beltsville Agricultural Research Center (BARC), Beltsville, Maryland / James L. Hilton, edit. p. 237-244. Includes 19 references. (NAL Call No.: DNAL S583.2.A374).

Chlorsulfuron inhibition of cell cycle progression and the recovery of G1 arrested cells by Ile and Val.

JPGRDI. Robbins, J. Rost, T.L. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 6 (2). p. 67-74. Includes references. (NAL Call No.: DNAL QK745.J6).

2573

Comparison of the effects of glyphosate and related compounds on indole-3-acetic acid metabolism and ethylene production in tobacco callus (Herbicides and plant growth regulators).

Lee, T.T.PCBPB. Dumas, T.; Jevnikar, J.J. New York: Academic Press. Pesticide biochemistry and physiology. Dec 1983. v. 20 (3). p. 354-359. ill. Includes references. (NAL Call No.: SB951.P49).

2574

Competitive and allelopathic effects of sunflower (Helianthus annuus) (Sorghum, soybean, growth inhibition, growth reduction, interference, root exudates, controlled with herbicides).

Irons, S.M. Burnside, O.C. Champaign, Ill., Weed Science Society of America. Weed science. July 1982. v. 30 (4). p. 372-377. ill. 26 ref. (NAL Call No.: 79.8 W41).

2575

Control of Poa annua by suppression of seedheads with growth regulators.
Watschke, T.L. Long, F.W. Champaign, Ill., Weed Science Society of America. Weed science. Mar 1979. v. 27 (2). p. 224-231. ill. 8 ref. (NAL Call No.: 79.8 W41).

2576

Decline in phytotoxicity of benzyl isothiocyanate formulated as granules.
WEESA6. Dale, J.E. Champaign, Ill.: Weed Science Society of America. Weed science. Mar 1986. v. 34 (2). p. 325-327. Includes 8 references. (NAL Call No.: DNAL 79.8 W41).

2577

Determining causes and categorizing types of growth inhibition induced by herbicides (Chara, Algae).

Hess, F.D. Washington, D.C., The Society. ACS symposium series - American Chemical Society. 1982. 1982. (181). p. 207-230. ill. Includes 3 p. ref. (NAL Call No.: QD1.A45).

2578

The effect of asulam (Herbicide) on the growth of tissue cultures of celery (Inhibitory action).

Watts, M.J. Collin, H.A. Oxford. Weed research. Feb 1979. v. 19 (1). p. 33-37. ill., plate. 19 ref. (NAL Call No.: 79.8 W412).

2579

Effect of field application of growth regulators on secondary dormancy of common ragweed (Ambrosia artemisiifolia) seeds (Weed control).

Samimy, C.WEESA. Khan, A.A. Champaign: Weed Science Society of America. Weed science. May 1983. v. 31 (3). p. 299-303. ill. Includes references. (NAL Call No.: 79.8 W41).

2580

The effect of glyphosate/growth regulator combinations on blackberry control (Rubus allegheniensis, weed control).

Stamm, G.K.CASRB. Ashley, R.A. Storrs: The Station. Research report - Storrs Agricultural Experiment Station. April 1982. April 1982. (73). 17 p. Includes references. (NAL Call No.: 100 C76RE).

2581

The effect of sodium hypochlorite and gibberellic acid on seed dormancy and germination of wild oats (Avena fatua).
Hsiao, A.I. Dttawa, National Research Council of Canada. Canadian journal of botany. Aug 15, 1979. v. 57 (16). p. 1729-1734. ill. 22 ref. (NAL Call No.: 470 C16C).

2582

The effect of sodium hypochlorite, gibberellic acid, and light on seed dormancy and germination of wld buckwheat (Polygonum convolvulus) and cow cockle (Saponaria vaccaria).

Hsiao, A.I. Ottawa, National Research Council of Canada. Canadian journal of botany. Aug 15, 1979. v. 57 (16). p. 1735-1739. ill. 11 ref. (NAL Call No.: 470 C16C).

2583

The effect of soil applied growth regulators on the growth of peach seedlings and purple nutsedge. Lourens. A.F. Lange. A.H. S.I.: Western

Lourens, A.F. Lange, A.H. S.1.: Western Society of Weed Science. Research progress report - Western Society of Weed Science. 1987. p. 99-100. (NAL Call No.: DNAL 79.9 W52R).

(WEEDS)

2584

The effect of wounding on primary dormancy in wild oat (Avena fatua) caryopses.
WEESA6. Foley, M.E. Champaign, Ill.: Weed Science Society of America. Weed science. Mar 1987. v. 35 (2). p. 180-184. Includes references. (NAL Call No.: DNAL 79.8 W41).

2585

Effects of photoperiod and growth regulators on flowering of Bidens pilosa L. (a Brazilian weed, in view of its control).

Kirszenzaft, S.L. Felippe, G.M. Sao Paulo.
Ciencia e culturaSociedade Brasileira para o Progreso da Ciencia. Mar 1978. v. 30 (3). p. 357-361. ill. 19 ref. (NAL Call No.: Q33.C5).

2586

Effects of the growth regulator GAF 141 on the downward translocation of herbicides (Phaseolus vulgarus, Convolvulus arvensis).
Chykaliuk, P. Basler, E.; Peeper, T.F.
Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting . 1980. 1980. (7th). p. 23-28. ill. 6 ref. (NAL Call No.: SB128.P5).

2587

Enhanced response of bean (Phaseolus vulgaris) and Canada thistle (Cirsium arvense) to bentazon or glyphosate by gibberellin (Herbicides, growth regulator, phytotoxicity). Sterrett, J.P.WEESA. Hodgson, R.H. Champaign: Weed Science Society of America. Weed science. May 1983. v. 31 (3). p. 396-400. ill. Includes references. (NAL Call No.: 79.8 W41).

2588

Enhancement of gibberellic acid sensitivity in corn (Zea mays) by fluridone and R-40244.

Devlin, R.M. Kisiel, M.J.; Kostusiak, A.S. Champaign, Ill., Weed Science Society of America. Weed science. Jan 1980. v. 28 (1). p. 11-12. ill. 15 ref. (NAL Call No.: 79.8 W41).

2589

aestivum) plants and its effects on interplanted cron (Zea mays) and soybeans (Glycine max) (Growth regulator, herbicide uptake, no-tillage).
Rodrigues, J.J.V. Worsham, A.D.; Corbin, F.T. Champaign, Ill., Weed Science Society of America. Weed science. May 1982. v. 30 (3). p. 316-320. Includes 22 ref. (NAL Call No.: 79.8 W41).

Exudation of glyphosate from wheat (Triticum

2590

Fate of MBR-18337 in soybean (Glycine max) and Johnsongrass (Sorghum halepense) plants and cell cultures (Herbicide, plant growth regulators).

Swisher, B.A.WEESA. Corbin, F.T. Champaign: Weed Science Society of America. Weed science. Mar 1983. v. 31 (2). p. 242-246. ill. Includes references. (NAL Call No.: 79.8 W41).

2591

Flurprimidol: plant response, translocation, and metabolism.

JOSHB. Sterrett, J.P. Tworkoski, T.J.

Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Mar 1987. v. 112 (3). p. 341-345. Includes references. (NAL Call No.: DNAL 81 S012).

2592

Foxtail barley heading, yield, and quality as influenced by growth regulators and a desiccant (Hordeum jubatum, means of converting undesirable plants to useable forage, Montana). White, L.M.AGJOAT. Madison: American Society of Agronomy. Agronomy journal. Jan/Feb 1984. v. 76 (1). p. 27-30. ill. Includes references. (NAL Call No.: 4 AM34P).

2593

Germination, and seedling and rosette development of flodman thistle (Cirsium flodmanii).
WEESA6. Wilson, R.G. McCarty, M.K. Champaign, Ill.: Weed Science Society of America. Weed science. Nov 1984. v. 32 (6). p. 768-773. ill. Includes 13 references. (NAL Call No.: DNAL 79.8 W41).

2594

Growth inhibition by (herbicide) glyphosate and reversal of its action by phenylalanine and tyrosine (Eschericha coli, Chlamydomonas reinhardi, Arabidopsis thaliana).
Gresshoff, P.M. Melbourne, Commonwealth Scientific and Industrial Research Organization. Australian journal of plant physiology. Apr 1979. v. 6 (2). p. 177-187. ill. 17 ref. (NAL Call No.: QK710.A9).

2595

Growth inhibition in tobacco (Nicotiana tabacum) callus by 2,6-dinitroaniline herbicides and protection by D-alpha-tocopherol acetate (Biossay system).

Huffman, J.B. Camper, N.D. Champaign, Ill., Weed Science Society of America. Weed science. Nov 1978. v. 26 (6). p. 527-529. ill. 23 ref.

(NAL Call No.: 79.8 W41).

2596

Growth inhibition of Hydrilla verticillata be selected lake sediment extracts.

Dooris, P.M. Martin, D.F. Minneapolis, Minn., American Water Resources Association. Water resources bulletin. Feb 1980. v. 16 (1). p.

112-117. ill. Bibliography p. 116-117. (NAL

Call No.: 292.9 AM34).

2597

Growth inhibitors from grasses: HPLC (high pressure liquid chromatography) of phenolics (Lolium perenne, Festuca arundinaceae, in lettuce seed bioassay).

Madhusudana Rao, M.PPGGD. Buta, J.G. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 43-48. Includes references. (NAL Call No.: SB128.P5).

2598

Herbicidal and growth-regulating activity of certain hydrazine-pyrimidines.

Vassilev, G.N. Spassovska, N.H. Sofiia,
Akademiia. Doklady.Bulgarska akademiia na
naukite. 1979. v. 32 (6). p. 809-812. ill. 9
ref. (NAL Call No.: 512 SO2).

2599

How herbicides work: the phenoxyacetic acids and related herbicides. 3. 2,4-dichlorophenoxyacetic acid and related auxin-type herbicides--a continuing series. Black, C.C. Buchanan, G.A. Champaign, Ill., Weeds Today, Inc. Weeds today. Spring 1980. v. 11 (1). p. 13-15. ill. (NAL Call No.: SB610.W4).

2600

Hydrilla-growth inhibiting substances from aqueous extracts of lake sediments. Effect of temperature.

Martin, D.F.JESED. Dooris, P.M. New York:
Marcel Dekker. Journal of environmental science
and health. Part A. Environmental science and
engineering. 1983. v. 18 (4). p. 519-525. ill.
Includes references. (NAL Call No.: TD172.J6).

2601

Identification of endogenous gibberellins in the winter annual weed thlaspi arvense L. PLPHA. Metzger, J.D. Mardaus, M.C. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Feb 1986. v. 80 (2). p. 396-401. Includes 17 references. (NAL Call No.: DNAL 450 P692).

2602

Influence of adjuvants and plant growth regulators on herbicide performance in honey mesquite.

JPGRDI. Bovey, R.W. Meyer, R.E. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 5 (4). p. 225-234. Includes references. (NAL Call No.: DNAL QK745.J6).

2603

The influence of growth regulators and nitrogen on leafy spurge (Euphorbia esula) control with picloram.
WEESA6. Regimbal, G.A. Martin, A.R. Champaign,

WEESA6. Regimbal, G.A. Martin, A.R. Champaign, Ill.: Weed Science Society of America. Weed science. Jan 1985. v. 33 (1). p. 109-113. ill. Includes 11 references. (NAL Call No.: DNAL 79.8 W41).

2604

Influence of growth regulators on herbicide performance in honey mesquite (Prosopis juliflora).

Bovey, R.W.PPGGD. Meyer, R.E. Lake Alfred: The Society Proceedings annual meeting - Plant Growth Regulator Society of America. 1983.

Includes abstract. 1983. (10th). p. 157-158.

(NAL Call No.: SB128.P5).

2605

Inhibited mitotic entry is the cause of growth inhibition by cinmethylin.
WEESA6. El-deek, M.H. Hess, F.D. Champaign, Ill.: Weed Science Society of America. Weed science. Sept 1986. v. 34 (5). p. 684-688.
Includes references. (NAL Call No.: DNAL 79.8 W41).

2606

Inhibition of growth, nodulation, and nitrogen fixation of legumes by quackgrass.

CRPSAY. Weston, L.A. Putnam, A.R. Madison, Wis.: Crop Science Society of America. Crop science. May/June 1985. v. 25 (3). p. 561-565. Includes 25 references. (NAL Call No.: DNAL 64.8 C883).

(WEEDS)

2607

Inhibition of legume seedling growth by residues and extracts of quackgrass (Agropyron repens).

WEESA6. Weston, L.A. Putnam, A.R. Champaign, Ill.: Weed Science Society of America. Weed science. May 1986. v. 34 (3). p. 366-372. ill. Includes references. (NAL Call No.: DNAL 79.8 W41).

2608

Inhibition of mezquite (Prosopis juliflora var. glandulosa) growth by fosamine.

Morey, P.R. Dahl, B.E. Champaign, Ill., Weed
Science Society of America. Weed science. May
1980. v. 28 (3). p. 251-255. ill. 9 ref. (NAL
Call No.: 79.8 W41).

2609

Inhibition of seedling growth of crop species by recirculating root exudates of Bidens pilosa

JCECD. Stevens, G.A. Jr. Tang, C.S. New York, N.Y.: Plenum Press. Journal of chemical ecology. Oct 1985. v. 11 (10). p. 1411-1425. Includes references. (NAL Call No.: DNAL QD415.A1J6).

2610

Inhibition of seedling (Lolium perenne and ornamentals) growth by wild myrtle (Myrtus communis L.).

Khosh-Khui, M. Bassiri, A. Oxford. Weed
research. Feb 1979. v. 19 (1). p. 45-50. ill.
11 ref. (NAL Call No.: 79.8 W412).

2611

Inhibition of velvetleaf (Abutilon theophrasti) germination and growth by benzyl isothiocyanate, a natural toxicant (Maize, soybeans).

Wolf, R.B. Spencer, G.F.; Kwolek, W.F. Champaign, Ill.: Weed Science Society of America. Weed science. Sept 1984. v. 32 (5). p. 612-615. ill. Includes 19 references. (NAL Call No.: 79.8 W41).

2612

Interaction of growth regulators and turf weed control.

Hield, H. Hemstreet, S.; Scott, L. Sacramento: California Weed Conference Office. Proceedings - California Weed Conference. 1982. 1982. (34th). p. 137-142. (NAL Call No.: 79.9 C122).

2613

Isolation and identification of some phytotoxic compounds from aqueous extracts of rye (Secale Cereale L.).

JAFCAU. Shilling, D.G. Jones, L.A.; Worsham, A.D.; Parker, C.E.; Wilson, R.F. Washington, D.C.: American Chemical Society. Journal of agricultural and food chemistry. July/Aug 1986. v. 34 (4). p. 633-638. Includes references. (NAL Call No.: DNAL 381 J8223).

2614

Isolation of a phytotoxin from quackgrass (Agropyron repens) rhizomes (Allelopathy, growth inhibitors).

Gabor, W.E. Veatch, C. Champaign, Ill., Weed Science Society of America. Weed science. Mar 1981. v. 29 (2). p. 155-159. 34 ref. (NAL Call No.: 79.8 W41).

2615

Japanese honeysuckle and associated ground cover inhibit establishment and growth of pine seedlings in all-aged stands.

Cain, M.D. New Orleans, La.: The Station.

Forest Service general technical report SO

Forest Service general technical report SO - United States, Southern Forest Experiment Station. Paper presented at the "Third Biennial Southern Silvicultural Research Conference," November 7/8, 1984, Atlanta, Georgia. Apr 1985. (54). p. 300-304. Includes references. (NAL Call No.: DNAL aSD11.U57).

2616

Maleic hydrazide reduces mowing (Inhibiting growth of bahiagrass in pecan orchards).
Bardolph, M. Arnold, C.E.; Aldrich, J.H.
College Station, Texas Pecan Growers
Association. The Pecan quarterly. Aug 1981. v.
15 (3). p. 19-20, 22. ill. 7 ref. (NAL Call
No.: SB401.A1P4).

2617

Mefluidide plant growth regulator--applications in agriculture.

PPGGD. Hargroder, T.G. Tautvydas, K.J. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 8-12. Includes references. (NAL Call No.: DNAL SB128.P5).

2618

Mekhanizm deistviia gerbitsidov i sinteticheskikh reguliatorov rosta rastenii i ikh sud'ba v biosfere. RUSSIAN. Sokolov, M. S.,; ed. Pushchino Nauchnyi tsentr biologicheskikh issledovanii AN SSSR 1975. 2 v. : ill. (NAL Call No.: SB951.4.M44).

Metolachlor

(2-chloro-N-(2-ethyl-6-methylphenyl)-N-(2-methoxy-1-methylethyl)acetamide) inhibition of gibberellin precursor biosynthesis (Grass herbicide, sorghum). Wilkinson, R.E. New York, Academic Press.

Wilkinson, R.E. New York, Academic Press. Pesticide biochemistry and physiology. Dec 1981. v. 16 (3). p. 199-205. ill. 15 ref. (NAL Call No.: SB951.P49).

2620

Modification by caffeine of the effect of irradiation and the radioprotective action of gibberellin in various phases of the cell cycle during the germination of Crepis capillaris L. seeds.

Araratyan, L.A. Vardanyan, A.A. New York, Consultants Bureau. Soviet genetics. Sept 1978 (pub. 1979). v. 14 (9). p. 1106-1111. ill. 23 ref. (NAL Call No.: QH431.A1G43).

2621

Penn State tests reveal growth regulator pros and cons (Poa pratensis, Festuca arundinacea). Watschke, T.L. Cleveland, Harvest Publishing Co. Weeds, trees and turf. Aug 1979. v. 18 (8). p. 32-33, 36, 54. ill. (NAL Call No.: 79.8 W413).

2622

Physiological response of common cocklebur (Xanthium pensylvanicum) to glyphosate (Herbicide, growth inhibition).

Nafziger, E.D.WEESA. Slife, F.W. Champaign: Weed Science Society of America. Weed science. Nov 1983. v. 31 (6). p. 874-878. ill. Includes references. (NAL Call No.: 79.8 W41).

2623

Phytotoxic properties of cnicin, a sesquiterpene lactone from Centaurea maculosa (spotted knapweed).

JCECD. Kelsey, R.G. Locken, L.J. New York, N.Y.: Plenum Press. Journal of chemical ecology.

Jan 1987. v. 13 (1). p. 19-33. Includes references. (NAL Call No.: DNAL QD415.A1J6).

2624

Pittsburgh paint and glass herbicide and growth regulator trial in furrow irrigated potatoes. OASPA. Stanger, C.E. Corvallis, Or.: The Station. Special report - Oregon State University, Agricultural Experiment Station. Aug 1985. (748). p. 84-89. (NAL Call No.: DNAL 100 OR3M).

2625

The plant growth regulating and herbicidal activity of 2-amino-6-methyl benzoic acid. De Silva, W.H de. Bocion, P.F. Stuttgart, Eugen Ulmer. Zeitschrift fur Pflanzenkrankheiten und Pflanzenschutz. Journal of plant disease and protection. 1979. v. 86 (9/10). p. 546-552. ill. 13 ref. (NAL Call No.: 464.8 Z3).

2626

Plant growth regulator effects on rice (a preliminary report) (Cytogen, mefluidide, suppression of red rice panicles).

Dunand, R. Dilly, R. Crowley: The Station. Annual progress report - Louisiana, Rice Experiment Station. 1982. 1982. (74th). p. 210-213. (NAL Call No.: 100 L93 (3)).

2627

Promotion of germination of dormant weed seeds by substituted phthalimides and gibberellic acid.

Metzger, J.D.WEESA. Champaign: Weed Science Society of America. Weed science. May 1983. v. 31 (3). p. 285-289. ill. Includes references. (NAL Call No.: 79.8 W41).

2628

Reducing chaparral (Arctostaphylos glandulosa, Adenostoma fasciculatum) growth with plant inhibitors.

Heild, H. FS-PSW. Plumb, T.R.; Hemstreet, S. Longmont, Colo., The Group. Proceedings of the Plant Growth Regulator Working Group; annual meeting.Plant Growth Regulator Working Group. 1978. 1978. (5th). p. 249. (NAL Call No.: SB128.P5).

2629

Regrowth control by injection of growth regulators in seedlings of four tree species (Acer saccharinum, Populus deltoides, Ulmus americana, Platanus occidentalis, chemical management along utility right-of-way). Ufferman, D.H. AR~AR-NE. Roberts, B.R.; Brown, G.K.; Carr, S.R.; Kwolek, W.F. Alexandria, Va., American Society for Horticultural Science. HortScience. Dec 1979. v. 14 (6). p. 749-751. ill. 11 ref. (NAL Call No.: SB1.H6).

2630

A review of the plant physiological effects of the phenoxy herbicides (as plant growth regulators).

Mullison, W.R. Sacramento: California Weed Conference Office. Proceedings - California Weed Conference. 1981. 1981. (33rd). p. 164-170. ill. 12 ref. (NAL Call No.: 79.9 C122).

2631

Seasonal patterns of growth regulators in tubers of yellow nutsedge (Cyperus esculentus) (Weed control).

Fernandez Muniz, B. Sanchez Tames, R. Champaign, Ill., Weed Science Society of America. Weed science. Jan 1982. v. 30 (1). p. 83-86. ill. Includes 31 ref. (NAL Call No.: 79.8 W41).

2632

Stomatal responses to two herbicidal auxins (1-naphthylacetic acid and 2-naphthoxyacetic acid, on illumination of excised, turgid leaves of Stachytarpheta indica).

Pemadasa, M.A. Oxford. Journal of experimental botany. Apr 1979. v. 30 (115). p. 267-274. ill., plate. 29 ref. (NAL Call No.: 450 J8224).

2633

Studies on chlorosis-inducing activities and plant growth inhibition of benzophenone derivatives (as potential herbicides).

Yamada, O. Kurozumi, A. Tokyo, Nippon Nogei Kagaku Kai. Agricultural and biological chemistry. July 1979. v. 43 (7). p. 1467-1471. ill. 15 ref. (NAL Call No.: 385 AG8B).

2634

Synergistic growth retardation of grasses with mefluidide/PGR (plant growth regulator) combinations (on blue-grass, johnsongrass, and bermudagrass).

Tautvydas, K.J.PPGGD. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 51-56. Includes references. (NAL Call No.: SB128.P5).

2635

Texas persimmon fruit inhibition of seedling growth.

Meyer, R.E. Merkle, M.G.; Bythewood, C.R. College Station, Tex.: The Station. PR - Texas Agricultural Experiment Station. June 1970. (2801/2828). p. 74-76. (NAL Call No.: DNAL 100 T31P).

2636

Tolerance of birdsfoot trefoil (Lotus corniculatus) to 2,4-D.
WEESA6. Davis, C. Linscott, D.L. Champaign,
Ill.: Weed Science Society of America. Weed science. May 1986. v. 34 (3). p. 373-376.
Includes references. (NAL Call No.: DNAL 79.8 W41).

2637

Treatment changes in 1979-81 California Citrus Guide (covering treatments for nematodes, plant diseases, plant growth regulation and weed control).

Carman, G.E. Los Angeles, California Citrograph Publishing Co. Citrograph. June 1979. v. 64 (8). p. 187-189. ill. (NAL Call No.: 80 C125).

2638

Uptake and translocation of fluazifop by three annual grasses.
WEESA6. Derr, J.F. Monaco, T.J.; Sheets, T.J. Champaign, Ill.: Weed Science Society of America. Weed science. Sept 1985. v. 33 (5). p. 612-617. Includes 14 references. (NAL Call No.: DNAL 79.8 W41).

2639

The use of growth inhibitors for seedhead inhibition in rough turf in 1979 (Weeds, Chicory, ragweed, Virginia).
Link, M.L. Chappell, W.E.; Hipkins, P.L.; Ross, D.S. Auburn, Ala., The Society. Proceedings - Southern Weed Science Society. 1981. 1981. (34th). p. 215-220. (NAL Call No.: 79.9 S08).

2640

The use of herbicides and growth regulators in agricultural plant production.

Franke, G. Leipzig, Karl-Marx-Universitat.

Beitrage zur tropischen Landwirtschaft und Veterinarmedizin. 1979. v. 17 (1). p. 23-37. ill. Bibliography p. 34-36. (NAL Call No.: 26 L53).

2641

The validity of using a single soybean variety to evaluate the growth regulatory activity of chemicals.

JPGRDI. Nelson, D.R. Muskopf, Y.M. New York, N.Y.: Springer. Journal of plant growth regulation. 1986. v. 5 (1). p. 49-57. Includes

references. (NAL Call No.: DNAL QK745.J6).

Weed allelopathy.
Putnam, A.R. Boca Raton, Fla.: CRC Press, c1985. Weed physiology / editor, Stephen O. Duke. v. 1 p. 131-155. ill. Includes 157 references. (NAL Call No.: DNAL SB611.W367).

2643

Wild and cultivated proso millet responses to plant growth regulators.

HJHSA. Carpenter, J.L. Hopen, H.J. Alexandria,
Va.: American Society for Horticultural
Science. HortScience. Oct 1985. v. 20 (5). p.
942-944. Includes 6 references. (NAL Call No.: DNAL SB1.H6).

2644

Changes of the amounts of pigments and prenylquinones in chloroplasts of Hordeum vulgare (barley) seedlings treated with the growth regulating herbicide MCPA (4-chloro-2-methylphenoxyacetic acid). GERMAN. Kleudgen, H.K. Tubingen. Zeitschrift fur Naturforschung. Zeitschrift fur Naturforschung. Zeitschrift fur Naturforschung. Section C. Biosciences. Jan/Feb 1979. v. 34 (1/2). p. 106-109. ill. 13 ref. (NAL Call No.: QH301.Z4).

2645

Use of growth regulators and herbicides in hazelnut (Corylus) groves. SPANISH.

Barcelona. El Cultivador moderno. Jan 1978. Jan 1978. (712). p. 32-33. ill. (NAL Call No.: 15 C89).

PESTICIDES - GENERAL

2646

Amine salts of growth regulator herbicides antagonize paraquat (Phytotoxicity, barley, wheat, wild oat).

O'Donovan, J.T. O'Sullivan, P.A. Champaign: Weed Science Society of America. Weed science. Nov 1982. v. 30 (6). p. 605-608. 6 ref. (NAL Call No.: 79.8 W41).

2647

Applications of IR spectroscopy.

Kasturi, T.R. Murthy, P.S.; Prasad, R.S.;

Mandava, N.B. Boca Raton, Fla. : CRC Press,
c1985. CRC handbook of natural pesticides :
methods / editor, N. Bhushan Mandava. v. 2 p.
281-295. Includes 41 references. (NAL Call No.:
DNAL SB951.145.N37C73).

2648

Applications of UV spectroscopy: Plant growth substances.

Mandava, N.B. Kasturi, T.R. Boca Raton, Fla.: CRC Press, c1985. CRC handbook of natural pesticides: methods / editor, N. Bhushan Mandava. v. 2 p. 191-211. Includes 75 references. (NAL Call No.: DNAL SB951.145.N37C73).

2649

Bioassays for plant hormones and other naturally occurring plant growth regulators.
Yopp, J.H. Boca Raton, Fla.: CRC Press, c1985.
CRC handbook of natural pesticides: methods / editor, N. Bhushan Mandava. Predominately tables of bioassays. v. 1 p. 329-477. Includes 507 references. (NAL Call No.: DNAL SB951.145.N37C73).

2650

Chemigation for crop production management. PLDRA. Johnson, A.W. Young, J.R.; Threadgill, E.D.; Dowler, C.C.; Sumner, D.R. St. Paul, Minn.: American Phytopathological Society. Plant disease. Nov 1986. v. 70 (11). p. 998-1004. ill. Includes references. (NAL Call No.: DNAL 1.9 P69P).

2651

Common and chemical names of pest control chemicals and plant growth regulators.
HJHSA. Hopen, H.J. McLane, S.R. Alexandria, Va.: American Society for Horticultural Science.
HortScience. Dec 1984. v. 19 (6). p. 907-918.
(NAL Call No.: DNAL SB1.H6).

2652

Current status and future challenges to pesticide applications with airblast sprayers. Hickey, K.D. Ragsdale, N.; Bukovac, M.J.; Hall, F.R.; Unrath, C.R.; Newman, B.W.; Kulp, A.O.; Lindsay, A.D.; Omilinski, B.A. Bethesda, Md.: The Institute, 1985. Improving agrochemical and fertilizer application technology: a conference / spon. Agricultural Research Institute in coop. with U.S. Dept. of Agriculture, Agricultural Research Service ... et al. p. 101-108. (NAL Call No.: DNAL SB953.I5).

2653

Determination of retardant residues (growth regulators) in potato tubers.

Postnikov, A.N. Stepenev, V.I.; Medyntsev, I.P.; Tuchkov, V.P. New York, Allerton. Soviet agricultural sciences. 1980. Translated from: Vsesoiuznaia akademiia sel'skokhoziaistvennykh nauk, Doklady, p. 20-21. (20 AK1). 1980. (6). p. 27-29. 11 ref. (NAL Call No.: \$1.568).

2654

Determination of the permeability of carrot root cells to certain herbicides and plant growth regulators (Daucus carota).

Zhirmunskaya, N.M.SDPPA. Shapovalov, A.A.;

Ovsyannikova, T.V. New York: Consultants

Bureau. Soviet plant physiology. Nov/Dec 1982
(pub. 1983). Translated from: Fiziologiia rastenii, p. 1176-1181. (450 F58). v. 29
(6,pt.2). p. 905-909. Includes references. (NAL Call No.: 450 F58AE).

2655

Diallate inhibition of gibberellin biosynthesis in sorghum coleoptiles.

PCBPB. Wilkinson, R.E. Duluth, Minn.: Academic Press. Pesticide biochemistry and physiology. Feb 1986. v. 25 (1). p. 93-97. Includes references. (NAL Call No.: DNAL SB951.P49).

2656

The effect of soil applied growth regulators on the growth of peach seedlings and purple nutsedge.

Lourens, A.F. Lange, A.H. S.1.: Western Society of Weed Science. Research progress report - Western Society of Weed Science. 1987. p. 99-100. (NAL Call No.: DNAL 79.9 W52R).

Effect of (the herbicide) glyphosate on auxin transport in corn and cotton tissues.

Baur, J.R. Bethesda, American Society of Plant Physiologists. Plant physiology. May 1979. v. 63 (5). p. 882-886. ill. 22 ref. (NAL Call No.: 450 P692).

2658

The effect of 2,4-dichlorophenoxyacetic acid on the endogenous levels of gibberellins in the root-hypocotyl tissues of germinating Phaseolus vulgaris seedlings / by Stephen Raymond Kostewicz. -.

Kostewicz, Stephen Raymond, 1940-. 1970. Thesis (Ph.D.)--Ohio State University, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. vii, 65 leaves; 21 cm. Bibliography: leaves 58-65. (NAL Call No.: DISS 71-18,035).

2659

Effects of aspartate and other compounds on glyphosate uptake and growth inhibition in cultured carrot cells (Daucus carota, nonselective herbicides).

Nafziger, E.D.PLPHA. Widholm, J.M.; Slife, F.W. Rockville: American Society of Plant

Nafziger, E.D.PLPHA. Widholm, J.M.; Slife, F.W. Rockville: American Society of Plant Physiologists. Plant physiology. Mar 1983. v. 71 (3). p. 623-626. Includes references. (NAL Call No.: 450 P692).

2660

Effects of SC-0224 and glyphosate on inflated duckweed (Lemna gibba)growth and EPSP-synthase activity from Klebsiella pneumoniae.

PCBPB. Cooley, W.E. Foy, C.L. Duluth, Minn.: Academic Press. Pesticide biochemistry and physiology. Dec 1986. v. 26 (3). p. 365-374. Includes 39 references. (NAL Call No.: DNAL SB951.P49).

2661

Enhanced response of bean (Phaseolus vulgaris) and Canada thistle (Cirsium arvense) to bentazon or glyphosate by gibberellin (Herbicides, growth regulator, phytotoxicity). Sterrett, J.P.WEESA. Hodgson, R.H. Champaign: Weed Science Society of America. Weed science. May 1983. v. 31 (3). p. 396-400. ill. Includes references. (NAL Call No.: 79.8 W41).

2662

Evaluation of plant growth regulators using the simulated controlled release approach (Applications in plant protection).
Wilkins, R.M. New York, Academic Press, 1980.
Controlled release of bioactive materials: based on the symposium held at the 6th international meeting of the Controlled Release Society in New Orleans, Louisiana, August 1979 / edited by Richard Baker. p. 343-356. 18 ref. (NAL Call No.: RS201.D4C65).

2663

Evaluation of the tree-row-volume concept with density adjustments in relation to spray deposits in apple orchards (Pesticides, growth regulators, North Carolina).
Sutton, T.B. Unrath, C.R. St. Paul, Minn.: American Phytopathological Society. Plant disease. June 1984. v. 68 (6). p. 480-484. ill Includes references. (NAL Call No.: 1.9 P69P).

2664

The factors of three herbicides on the growth factors and N2 (nitrogen)-fixation of two soybean cultivars (Stimulatory and inhibitory effects, Louisiana).

Chin, K.L. Abayneh, T.; Lee, W.J. Baton Rouge, La.: The University. Research bulletin - Southern University. Sept 1, 1983. v. 5 (1). p. 26-37. ill. Includes references. (NAL Call No.: \$539.5.R42).

2665

Field performance of sterol-inhibiting fungicides against apple powdery mildew in the Mid-Atlantic apple growing region (Podosphaera leucotricha, Virginia, West Virginia, Maryland, Pennsylvania, Kentucky, Missouri).
Hickey, K.D. Yoder, K.S. St. Paul, Minn., American Phytopathological Society. Plant disease. Dec 1981. Presented at a workshop on New Fungicides for Apple and Pear Diseases, August 24, 1980. Minneapolis, Minn. v. 65 (12). p. 1002-1006. 11 ref. (NAL Call No.: 1.9 P69P).

2666

Florida citrus spray guide--1985. Knapp, J.L. Tucker, D.P.H.; Fasulo, T.R. Gainesville, Fla.: The Service. Circular -Florida Cooperative Extension Service. Jan 1985. (393-K). 16 p. (NAL Call No.: DNAL 275.29 F66C).

(PESTICIDES - GENERAL)

2667

Gibberellin precursor biosynthesis inhibition by EPTC and reversal by R-25788 (Herbicide, toxicity, sorghum).

Wilkinson, R.E.PCBPB. New York: Academic Press. Pesticide biochemistry and physiology. June 1983. v. 19 (3). p. 321-329. Includes references. (NAL Call No.: SB951.P49).

2668

Growth inhibition and disruption of mitosis by DCPA in oat (Avena sativa) roots.
WEESA6. Holmsen, J.D. Hess, F.D. Champaign,
Ill.: Weed Science Society of America. Weed science. Nov 1984. v. 32 (6). p. 732-738. ill. Includes 28 references. (NAL Call No.: DNAL 79.8 W41).

2669

Growth inhibition and morphological effects of several chemicals in Arabidopsis thaliana (L.) Heynh.

ETOCDK. Ratsch, H.C. Johndro, D.J.; McFarlane, J.C. Elmsford: Pergamon Press. Environmental toxicology and chemistry. 1986. v. 5 (1). p. 55-60. ill. Includes 11 references. (NAL Call No.: DNAL QH545.A1E58).

2670

Growth inhibition from guava root exudates (Psidium guajava, allelopathy, glyphosate application).

Brown, R.L.HJHSA. Tang, C.S.; N1shimoto, R.K. Alexandria: American Society for Horticultural Science. HortScience. June 1983. v. 18 (3). p. 316-318. iil. Includes references. (NAL Call No.: SB1.H6).

2671

Hormonally induced polyembryos in wheat (sprayed with the auxin herbicide 2,4-dichlorophenoxyacetic acid).
Ferguson, J.D. McEwan, J.M. Copenhagen.
Physiologia plantarum. Apr 1979. v. 45 (4). p. 470-477. ill. 18 ref. (NAL Call No.: 450 P564).

2672

Influence of adjuvants and plant growth regulators on herbicide performance in honey mesquite.

JPGRDI. Bovey, R.W. Meyer, R.E. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 5 (4). p. 225-234. Includes references. (NAL Call No.: DNAL QK745.J6).

2673

Influence of growth regulators and herbicides on the chemistry of tobacco (Residues).

Steffens, G.L. (s.l.), (s.n.). Recent advances in tobacco science. 1979. v. 5. p. 133-163.

Includes 120 ref. (NAL Call No.: SB275.R33).

2674

Influence of sublethal concentrations of herbicides and growth regulators on mouseearcress.

WEESA6. Henzell, R. Phillips, J.; Diggle, P. Champaign, Ill.: Weed Science Society of America. Weed science. July 1985. v. 33 (4). p. 430-434. Includes 11 references. (NAL Call No.: DNAL 79.8 W41).

2675

Inhibitory effects of pesticides on growth and respiration of cultured cells.
Yoshida, M. Onaka, M. New York. Pesticide biochem1stry and physiology. June 1979. v. 10 (3). p. 313-321. ill. 16 ref. (NAL Call No.: SB951.P49).

2676

A method for the quantitative determination of 1-naphthaleneacetic acid, 1-naphthalenylacetylaspartic acid, and beta-D-glucose 1-(1-naphthalene)acetate in grapes (Plant growth regulators).

Archer, T.E.JAFCA. Stokes, J.D. Washington: American Chemical Society. Journal of agricultural and food chemistry. Mar/Apr 1983. v. 31 (2). p. 286-288. Includes references. (NAL Call No.: 381 J8223).

2677

Methods and techniques for isolation of pesticides.

Morgan, E.D. Wilson, I.D. Boca Raton, Fla.: CRC Press, c1985. CRC handbook of natural pesticides: methods / editor, N. Bhushan Mandava. v. 2 p. 3-81. Includes 402 references. (NAL Call No.: DNAL SB951.145.N37C73).

2678

Mutagenicity screening studies on pesticides (88 insecticides, 60 fungicides, 62 herbicides, 12 plant-growth regulators, 3 metabolites and 3 other related compounds).

Shirasu, Y. Moriya, M.; Tezuka, H.; Teramoto, S.; Ohta, T.; Inoue, T. New York: A.R. Liss, 1982. Environmental mutagens and carcinogens: proceedings, 3rd International Conference on Environmental Mutagens, Tokyo, Mishima, and Kyoto, September 21-27, 1981 / editors, T. Sugimura, S. Kondo, H. Takebe. p. 331-335. 9

ref. (NAL Call No.: RC268.6.158 1981).

2679

Nuclear magnetic resonance spectroscopy.
Weisleder, D. Boca Raton, Fla.: CRC Press, c1985. CRC handbook of natural pesticides: methods / editor, N. Bhushan Mandava. v. 2 p. 297-321. Includes 29 references. (NAL Call No.: DNAL SB951.145.N37C73).

2680

Ohio commercial fruit spray guide.
Ellis, Michael A. Williams, Roger N.; Funt, Richard C. 1981. This discusses pesticides, fungicides, insecticides for fruit and nonbearing trees, growth regulators, chemical weed control, and control of deer, birds, and field mice. Document available from: Ext. Office of Information, Ohio State University, 2120 Fyffe Road, Columbus, OH 43210. 88 p.: ill. (NAL Call No.: Bulletin 506).

2681

Optical rotatory dispersion and circular dichroism.

Weber, J.D. Boca Raton, Fla.: CRC Press, c1985. CRC handbook of natural pesticides: methods / editor, N. Bhushan Mandava. v. 2 p. 439-458. Includes 97 references. (NAL Call No.: DNAL SB951.145.N37C73).

2682

Pest management and growth regulators for commercial floriculture. -.

(S.1.) Cooperative Extension Service,
University of Massachusetts (1980?). Cover
title ~Pesticide Applicator Training collection
~"SP-133". 51 p.: ill.; 28 cm. (NAL Call No.:
SB950.2.M4P4).

2683

Phloem transport of agricultural chemicals. Lichtner, F.T. New York: Alan R. Liss. Plant biology. In the series analytic: Phloem Transport / edited by J. Cronshaw, W.J. Lucas and R.T. Giaquinta. Proceedings of an International Conference, August 18-23, 1985, Asilomar, California. 1986. v. 1. p. 601-608. Includes references. (NAL Call No.: DNAL QH301.P535).

2684

Plant growth-regulating effects of systemic fungicides applied to Kentucky bluegrass (Poa pratensis, Fusarium blight control, growth inhibition).

Kane, r.T.AGJDA. Smiley, R.W. Madison:
American Society of Agronomy. Agronomy journal.
May/June 1983. v. 75 (3). p. 469-473. ill.
Includes references. (NAL Call No.: 4 AM34P).

2685

Plant growth regulators.

MUCBA. Hull, J. East Lansing, Mich.: The Service. Extension bulletin E - Cooperative Extension Service, Michigan State University. Dec 1986. (E-154). p. 12-16. (NAL Call No.: DNAL 275.29 M58B).

2686

Plant growth regulators and herbicide antagonists recent advances /edited by J.C. Johnson. --.
Johnson, J. C._1920-. Park Ridge, N.J.: Noyes Data Corp., 1982. Includes indexes. xii, 303 p.: ill.; 25 cm. --. (NAL Call No.: DNAL TP248.H36P58).

2688

Report on fungicides, herbicides, and plant growth regulators.

Newsome, W.H. Washington. JournalAssociation of Official Analytical Chemists. Mar 1979. v. 62 (2). p. 379-380. (NAL Call No.: 381 AS7).

2687

Report on fungicides, herbicides, and plant growth regulators.

Newsome, W.H. Arlington, Va., The Association.

Journal of the Association of Offical

Analytical Chemists. Mar 1981. v. 64 (2). p.

394-395. (NAL Call No.: 381 AS7).

2689

Report on fungicides, herbicides, and plant growth regulators (in food).

Newsome, W.H. Arlington, Va., The Association.

Journal of the Association of Offical
Analytical Chemists. Association of Official
Analytical Chemists. Mar 1980. v. 63 (2). p.

273. (NAL Call No.: 381 AS7).

Scarf skin on 'Rome Beauty': time of origin and influence of fungicides and GA4+7 (Gibberellin, russet, opalescence).

Ferree, D.C. Ellis, M.A.; Bishop, B.L. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. May 1984. v. 109 (3). p. 422-428. ill. Includes references. (NAL Call No.: 81 SD12).

2691

Sensitivity and time of application of Fusilade 2000 to azaleas.

Gilliam, C.H. Cobb, G.S.; Fare, D.C. Washington, D.C.: Horticultural Research Institute. Journal of environmental horticulture. June 1987. v. 5 (2). p. 52-55. Includes references. (NAL Call No.: DNAL SB1.J66).

2692

Some new chemicals marketed for use on turfgrasses.

Dernoden, P.H. College Park, Md.: The Service. The Agronomist - Cooperative Extension Service, University of Maryland. Apr 1986. v. 23 (4). p. 11-12. (NAL Call No.: DNAL S71.A46).

2693

State and federal regulation: an inhibitor to plant growth regulators (Federal Pesticide Act, USA).

Stutte, C.L.PPGGD. Looney, J.W. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 171-173. (NAL Call No.: SB128.P5).

2694

Structural and conformational aspects of phenoxyalkanoic acids as determined in the solid state by diffraction methods (Plant growth regulators, relationship with herbicidal activity).

Smith, G. Kennard, C.H.L. Washington, American Chemical Society. Journal of agricultural and food chemistry. July/Aug 1979. v. 27 (4). p. 779-787. ill. Bibliography p. 786-787. (NAL Call No.: 381 J8223).

2695

Subtoxic effects of certain chemicals on food crops (Growth regulators, pesticides).
Kadam, S.S. Nerkar, Y.S.; Salunkhe, D.K. Boca Raton, Fla., CRC Press. CRC critical reviews in food science and nutrition. Jan 1981.
Literature review. v. 14 (1). p. 49-109. 250 ref. (NAL Call No.: TP368.C7).

2696

A summary of results on 31,000 compounds evaluated for herbicidal activity /R.A. Creager and W.J. Wiswesser.

Creager, R. A. Wiswesser, W. J. Washington, D.C.? : U.S. Dept. of Agriculture,
Agricultural Research Service; Springfield,
Va. : For sale by NTIS, 1987. "Issued March 1987"--P. v.~ Chiefly tables. v, 657 p. : ill.

1987"--P. v.~ Chiefly tables. v, 657 p.: ill.; 28 cm. Bibliography: p. 15-17. (NAL Call No.: DNAL 1 Ag84Te no.1721).

2697

Synthesis and biological activity of oxadiazolo(3,2-a) pyrimidine and related compounds (for plant growth regulation, antitumor and antimicrobial activities, on Escherichia coli and Aspergillus niger).

Kamizono, H. Taniguchi, E. Fukuoka, Faculty of Agriculture, Kyushu University. Journal of the Faculty of Agriculture Kyushu University.Kyushu Daigaku. Nogaku-bu. Nov 1979. v. 24 (2/3). p. 125-132. ill. Bibliography p. 133-144. (NAL Call No.: 107.6 K995).

2698

Teratologic assessment of maleic hydrazide and daminozide, and formulations of ethoxyquin, thiabendazole and naled in rats (Plant growth regulators, herbicides, residues, toxicity). Khera, K.S. Whalen, C. New York, Marcel Dekker. Journal of environmental science and health. Part B. Pesticides, food contaminants, and agricultural wastes. 1979. v. 14 (6). p. 563-577. 29 ref. (NAL Call No.: TD172.J61).

2699

1986 spray guide for tree fruits in eastern Washington.
WUEXA. Pullman, Wash.: The Service. Extension bulletin - Washington State University,
Cooperative Extension Service. Jan 1986.
(0419,rev.). 92 p. ill. (NAL Call No.: DNAL 275.29 W27P).

2700

2,4-D induced clastogenicity and elevated rates of sister chromatid exchanges in cultured human lymphocytes (Plant auxin analogs). Korte, C. Jalal, S.M. Washington, D.C., American Genetic Association. The Journal of heredity. May/June 1982. v. 73 (3). p. 224-226. ill. Includes 24 ref. (NAL Call No.: 442.8 AM3).

Accurate observations of the effects of growth-regulator-type herbicides on the honeybee (Apis mellifera) by the practicing beekeeper seen necessary (Toxicity). GERMAN. Rettig, G. Giessen, Verlag Die Biene. Die Biene. May 1979. v. '115 (5). p. 194-197. ill. (NAL Call No.: 424.8 B476).

2702

Definition of the terms plant treatment products, plant protection products and growth regulators (Herbicides). GERMAN.
Laermann, H.T. Stuttgart, Eugen Ulmer.
Nachrichtenblatt des deutschen
Pflanzenschutzdienstes. June 1978. v. 30 (6).
p. 91-93. ill. 7 ref. (NAL Call No.: 442.9
B832).

2703

Demands on toxicological testing of new pesticides and plant growth regulators. GERMAN. Beitz, H. Leipzig, S. Hirzel Verlag. Archiv fur experimentelle Veterinarmedizin. Jan 1979. v. 33 (1). p. 121-128. ill. 14 ref. (NAL Call No.: 41.8 EX7).

SOIL SCIENCE

2704

Conversion of tryptophan to indoleacetic acid by Azospirillum brasilense (Bacterial "plant" growth regulators).

Reynders, L. Vlassak, K. Oxford, Pergamon Press. Soil biology and biochemistry. 1979. v. 11 (5). p. 547-548. ill. 9 ref. (NAL Call No.: S592.7.A1S6).

2705

Inhibition of fungi (including phytopathogens) by gallic acid in relation to growth on leaves and litter (Decomposition).

Dix, N.J. Cambridge, Cambridge University Press. Transactions.British Mycological Society. Oct 1979. v. 73 (2). p. 329-336. ill. 16 ref. (NAL Call No.: 451 B76).

2706

Juglone (produced by black walnut, Juglans nigra) inhibits pine (Pinus resinosa, Pinus strobus) growth under certain moisture regimes (Phytotoxicity).

Fisher, R.F. Madison, Wis., The Society. Soil Science Society of America journalSoil Science Society of America. Sept/Oct 1978. v. 42 (5). p. 801-803. ill. 13 ref. (NAL Call No.: 56.9 S03).

2707

Low root temperature effects on soybean nitrogen metabolism and photosynthesis (Inhibition of growth and of nodulation by roots inoculated with Rhizobium japonicum). Duke, S.H. Schrader, L.E. Bethesda, American Society of Plant Physiologists. Plant Physiology. May 1979. v. 63 (5). p. 956-962. ill. 32 ref. (NAL Call No.: 450 P692).

2708

Rhizosphere microorganisms and (wheat) roots stained with europium chelate and fluorescent brightener (Effect of the insecticide diazinon and of several plant growth regulators). Johnen, B.G. Oxford. Soil biology and biochemistry. 1978. v. 10 (6). p. 495-502. ill. 16 ref. (NAL Call No.: \$592.7.A1\$6).

2709

Specific ion effect as a probable cause of (plant) growth inhibition under saline conditions (Soil salinity).

Shukla, A.K. Baijal, B.D. The Hague, Nijhoff. Plant and soil. Aug 1979. v. 52 (3). p. 457-459. ill. 4 ref. (NAL Call No.: 450 P696).

2710

Production of plant growth substances (including gibberellins and indol) by some phosphobacterial strains from the maize rhizosphere (Effects on seedling growth, soil bacteria).

Saric, Z. Taha, H. Beograd, Savez poljoprivrednih inzenjera i tehnicara Jugoslavije. Arhiv za poljoprivredne nauke. 1977. v. 30 (112). p. 3-15. ill. 23 ref. (NAL Call No.: 21.5 Y9).

SOIL BIOLOGY

2711

Alginate beads as synthetic inoculant carriers for slow release of bacteria that affect plant growth.

APMBA. Bashan, Y. Washington, D.C.: American Society for Microbiology. Applied and environmental microbiology. May 1986. v. 51 (5). p. 1089-1098. ill. Includes 28 references. (NAL Call No.: DNAL 448.3 AP5).

2712

Emergence-promoting rhizobacteria: description and implications for agriculture.

NASSD. Kloepper, J.W. Scher, F.M.; Laliberte, M.; Tipping, B. New York, N.Y.: Plenum Press. NATO advanced science institutes series: Series A: Life sciences. In the series analytic: Iron, siderophores, and plant diseases / edited by T.R. Swinburne. Paper presented at the "NATO Advanced Research Workshop," July 1-5, 1985, Wye, Kent, England. 1986. v. 117. p. 155-164. Includes references. (NAL Call No.: DNAL QH301.N32).

2713

Genetic analysis of the iron-uptake system of two plant groups promoting Pseudomonas strains. NASSD. Weisbeek, P.J. Hofstad, G.A.J.M. van der; Schippers, B.; Marugg, J.D. New York, N.Y.: Plenum Press. NATO advanced science institutes series: Series A: Life sciences. In the series analytic: Iron, siderophores, and plant diseases / edited by T.R. Swinburne. Paper presented at the "NATO Advanced Research Workshop," July 1-5, 1985, Wye, Kent, England. 1986. v. 117. p. 299-313. ill. Includes references. (NAL Call No.: DNAL QH301.N32).

2714

Inhibition of denitrification by nitrapyrin with field-grown sweetcorn.

McElhannon, W.S. Mills, H.A. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. Sept 1981. v. 106 (5). p. 673-677. 14 ref. (NAL Call No.: 81 S012).

2715

Methods of studying plant growth stimulating pseudomonads: problems and progress.

NASSD. Schippers, B. Geels, F.P.; Bakker, P.A.H.M.; Bakker, A.W.; Weisbeek, P.J.; Lugtenberg, B. New York, N.Y.: Plenum Press.

NATO advanced science institutes series: Series A: Life sciences. In the series analytic: Iron, siderophores, and plant diseases / edited by T.R. Swinburne. Paper presented at the "NATO Advanced Research Workshop," July 1-5, 1985, Wye, Kent, England. 1986. v. 117. p. 149-154. Includes references. (NAL Call No.: DNAL QH301.N32).

2716

Molecular cloning of genetic determinants for inhibition of fungal growth by a fluorescent pseudomonad.

JOBAAY. Gutterson, N.I. Layton, T.J.; Ziegle, J.S.; Warren, G.J. Washington, D.C.: American Society for Microbiology. Journal of bacteriology. Mar 1986. v. 165 (3). p. 696-703. ill. Includes references. (NAL Call No.: DNAL 448.3 J82).

2717

Nitrate inhibition of legume nodule growth and activity.

PLPHA. Streeter, J.G. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Feb 1985. v. 77 (2). p. 321-324. ill. Includes 17 references. (NAL Call No.: DNAL 450 P692).

2718

Nitrate inhibition of legume nodule growth and activity. II. Short term studies with high nitrate supply.

PLIPHA Streeter of G. Pockville Md.: American

PLPHA. Streeter, J.G. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Feb 1985. v. 77 (2). p. 325-328. ill. Includes 15 references. (NAL Call No.: DNAL 450 P692).

2719

Phytohormones Rhizobium mutants, and nodulation in legumes. III. Auxin metabolism in effective and ineffective pea root nodules (Rhizobium leguminosarum, Pisum sativum).

Badenoch-Jones, J.PLPHA. Rolfe, B.G.; Letham, D.S. Rockville: American Society of Plant Physiologists. Plant physiology. Oct 1983. v. 73 (2). p. 347-352. Includes references. (NAL Call No.: 450 P692).

2720

Phytohormones, Rhizobium mutants, and nodulation in legumes. IV. Auxin metabolites in pea root nodules.

Badenoch-Jones, J. Summons, R.E.; Rolfe, B.G.; Letham, D.S. New York, N.Y.: Springer. Journal of plant growth regulation. 1984. v. 3 (1). p. 23-39. ill. Includes references. (NAL Call No.: QK745.J6).

2721

Plant growth regulators and the rhizosphere ecosytem.

Hale, M.G. Lake Alfred, Fla., The Society. Proceedings of the Plant Growth Regulator Society of America. 1981. 1981. (8th). p. 256-261. Includes 2 p. ref. (NAL Call No.:

(SOIL BIOLOGY)

SB128.P5).

2722

Plant growth regulatory metabolites from novel actinomycetes.

JPGRDI. Mishra, S.K. Taft, W.H.; Putnam, A.R.; Ries, S.K. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 6 (2). p. 75-83. ill. Includes references. (NAL Call No.: DNAL OK745.J6).

2723

Production of plant growth-regulating substances by the vesicular-arbuscular mycorrhizal fungus Glomus mosseae.

Barea, J.M. Azcon-Aguilar, C. Washington, D.C., American Society for Microbiology. Applied and environmental microbiology. Apr 1982. v. 43 (4). p. 810-813. Includes 17 ref. (NAL Call No.: 448.3 AP5).

2724

Production of plant growth substances by Azospirillum sp. and other rhizosphere bacteria.

Horemans, S. Koninck, K. de; Neuray, J.; Hermans, R.; Vlassak, K. Philadelphia: Balaban Publishers. Symbiosis. Paper presented at the "Conference on the Present and Potential Uses of Parasitic and Symbiotic Plant Microorganisms," April 14-17, 1986, Paris. 1986. v. 2 (1/3). p. 341-346. Includes references. (NAL Call No.: DNAL QH548.S9).

2725

Soil ethylene as a plant growth regulator.
Muromtsev, G.S. Letunova, S.V.; Beresh, I.G.;
Alekseeva, S.A.; Rakitin, L.Yu. New York, N.Y.
: Allerton Press. Soviet agricultural sciences.
Translated from: Vsesoiuznaia akademiia
sel'skokhoziaistvennykh nauk, Doklady, (11),
1985, p. 6-9. (20 AK1). 1985. (11). p. 6-10.
Includes references. (NAL Call No.: DNAL
S1.S68).

2726

Survival and growth of outplanted pine seedlings after mycorrhizae were inhibited by use of triadimefor in the nursery.

SUAFD. Rowan, S.J. Kelley, W.D. Bethesda, Md.: Society of American Foresters. Southern journal of applied forestry. Feb 1986. v. 10 (1). p. 21-23. Includes references. (NAL Call No.: DNAL SD1.563).

2727

The vunerability of pollen and fungal spores to ant secretions: evidence and some evolutionary implications.

AJBOA. Beattie, A.J. Turnbull, C.; Hough, T.; Jobson, S.; Knox, R.B. Baltimore, Md.: Botanical Society of America. American journal of botany. Apr 1985. v. 72 (4). p. 606-614. ill. Includes references. (NAL Call No.: DNAL 450 AM36).

SOIL CHEMISTRY AND PHYSICS

2728

Antagonism and siderophere production by biocontrol agents, plant growth promoting organisms and the general rhizosphere population.

NASSD. Campbell, R. Renwick, A.; Coe, S.K.A.M. New York, N.Y.: Plenum Press. NATO advanced science institutes series: Series A: Life sciences. In the series analytic: Iron, siderophores, and plant diseases / edited by T.R. Swinburne. Paper presented at the "NATO Advanced Research Workshop," July 1-5, 1985, Wye, Kent, England. 1986. v. 117. p. 179-189. Includes references. (NAL Call No.: DNAL QH301.N32).

2729

Crop water deficits: a decade of progress.
ADAGA. Turner, N.C. Orlando, Fla.: Academic
Press. Advances in agronomy. Literature review.
1986. v. 39. p. 1-51. Includes references. (NAL
Call No.: DNAL 30 AD9).

2730

Emergence and vigor of soybean in relation to intial seed moisture and soil temperature.

AGJOAT. Muendel, H.H. Madison, Wis.: American Society of Agronomy. Agronomy journal. Sept/Oct 1986. v. 78 (5). p. 765-769. Includes references. (NAL Call No.: DNAL 4 AM34P).

2731

Some characteristics of plinthite inhibiting plant growth (Aluminum toxicity, grain sorghum).

Perkins, H.F. Kaihulla, E. Madison, Wis., American Society of Agronomy. Agronomy journal. July/Aug 1981. v. 73 (4). p. 671-673. 19 ref. (NAL Call No.: 4 AM34P).

SOIL FERTILITY - FERTILIZERS

2732

Agricultural hydrogel concentrate 50G technical information /Union Carbide. --.

New York: Union Carbide Corp., 1973. Cover title. 20, 1 p.: ill.; 28 cm. (NAL Call No.: DNAL SB128.A4).

2733

Alginate beads as synthetic inoculant carriers for slow release of bacteria that affect plant growth.

APMBA. Bashan, Y. Washington, D.C.: American Society for Microbiology. Applied and environmental microbiology. May 1986. v. 51 (5). p. 1089-1098. ill. Includes 28 references. (NAL Call No.: DNAL 448.3 AP5).

2734

Crop rotations and Pix make N management difficult.

HARAA. Touchton, J.T. Auburn, Ala.: The Station. Highlights of agricultural research - Alabama Agricultural Experiment Station. Summer 1986. v. 33 (2). p. 10. ill. (NAL Call No.: DNAL 100 AL1H).

2735

Effects of a nitrification inhibitor on efficiency of nitrogen utilization by wheat and millet.

CSOSA2. Snaviv, A. Hagin, J.; Neumann, P.M. New York, N.Y.: Marcel Dekker. Communications in soil science and plant analysis. Aug 1987. v. 18 (8). p. 815-833. Includes references. (NAL Call No.: DNAL S590.C63).

2736

Effects of growth regulator, fungicide, and nitrogen treatments on wheat yield in Mississippi.

RRMSD. Hairston, J.E. Trevathan, L.E. Mississippi State, Miss.: The Station. Research report - Mississippi Agricultural and Forestry Experiment Station. Oct 1986. v. 11 (17). 3 p. (NAL Call No.: DNAL S79.E37).

2737

Field evaluations of Cytozyme for improving crop yield and nutrient content.
CSOSA2. Wolkowski, R.P. Kelling, K.A.;
Oplinger, E.S. New York, N.Y.: Marcel Dekker.
Communications in soil science and plant analysis. Nov 1985. v. 16 (11). p. 1199-1209.
Includes 10 references. (NAL Call No.: DNAL S590.C63).

2738

Growth and nutrient uptake of cotton as affected by N source and dicyandiamide. BCOPB. Reeves, D.W. Rickerl, D.H.; Touchton, J.T. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. 1987. p. 481-484. Includes references. (NAL Call No.: DNAL SB249.N6).

2739

Growth and tissue composition of sweet corn as affected by nitrogen source (a nitrification inhibitor), nitrapyrin, and season.
Rudert, B.D. Locascio, S.J. Mount Vernon, Va. JournalAmerican Society for Horticultural Science. July 1979. v. 104 (4). p. 520-523. ill. 16 ref. (NAL Call No.: 81 SO12).

2740

Growth retardation of bermudagrass with metsulfuron methyl and sulfometuron methyl. AGJOAT. Rogers, J.N. III. Miller, E.M.; King, J.W. Madison, Wis.: American Society of Agronomy. Agronomy journal. Mar/Apr 1987. v. 79 (2). p. 225-229. Includes references. (NAL Call No.: DNAL 4 AM34P).

2741

Maize response to phosphate sources and rates and to auxin on two Kenya soils (Zea mays, soil fertility).

Keter, J.K.A. Fiskell, J.G.A. (S.1.): The Society. Proceedings - Soil and Crop Science Society of Florida. 1982. v. 41. p. 188-192. Includes references. (NAL Call No.: 56.9 S032).

2742

Manure injection can sometimes injure corn crop

CRSDA. Schmitt, M.A. Hoeft, R.G. Madison, Wis.: American Society of Agronomy. Crops and soils magazine. June/July 1986. v. 38 (8). p. 19-22. ill. (NAL Call No.: DNAL 6 W55).

2743

Mid-season cotton management.

Hake, K. Bakersfield, Calif.: The Service. Kern cotton - University of California Cooperative Extension Service. June 24, 1987. 2 p. (NAL Call No.: DNAL SB245.K4).

A note on effect of nitrogen and plant growth regulators on tomato (Lycopersicon esculentum Mill.).

Kamruddin, M. Jain, B.P. New Delhi. Indian journal of horticulture. June 1978. v. 35 (2). p. 130-132. ill. 6 ref. (NAL Call No.: 80 IN2).

2745

Phloem transport of agricultural chemicals. Lichtner, F.T. New York: Alan R. Liss. Plant biology. In the series analytic: Phloem Transport / edited by J. Cronshaw; W.J. Lucas and R.T. Giaquinta. Proceedings of an International Conference, August 18-23, 1985, Asilomar, California. 1986. v. 1. p. 601-608. Includes references. (NAL Call No.: DNAL 0H301.P535).

2746

Practices for short-season cotton production in California.

Kerby, T.A. Memphis: National Cotton Council. Proceedings of the...Beltwide Cotton Production Conference. 1987. p. 98-100. Includes references. (NAL Call No.: DNAL SB245.B42).

2747

Response of five winter wheat cultivars to growth regulators and increased nitrogen.
CRPSAY. Nafziger, E.D. Wax, L.M.; Brown, C.M.
Madison, Wis.: Crop Science Society of
America. Crop science. July/Aug 1986. v. 26
(4). p. 767-770. Includes references. (NAL Call
No.: DNAL 64.8 C883).

2748

Response of three genotypes of cotton to yield enhancement chemical applied at 2 vs 4-5 leaf stage of plant growth.

BCOPB. Weaver, J.B. Jr. Memphis, Tenn.:
National Cotton Council and The Cotton
Foundation. Proceedings - Beltwide Cotton
Production Research Conferences. Paper
presented at the "Beltwide Cotton Production
Research Conferences," January 4-9, 1986, Las
Vegas, Nevada. 1986. p. 509-511. Includes 1
references. (NAL Call No.: DNAL SB249.N6).

2749

Soil ethylene as a plant growth regulator.
Muromtsev, G.S. Letunova, S.V.; Beresh, I.G.;
Alekseeva, S.A.; Rakitin, L.Yu. New York, N.Y.:
Allerton Press. Soviet agricultural sciences.
Translated from: Vsesoiuznaia akademiia
sel'skokhoziaistvennykh nauk, Doklady, (11),
1985, p. 6-9. (20 AK1). 1985. (11). p. 6-10.
Includes references. (NAL Call No.: DNAL

S1.S68).

2750

Soil fertility management and growth, regulators for cotton production.

Lancaster, J.D. Johnson, J.; Ebelhar, M.W. Mississippi State, Miss.: The Station. MAFES research highlights - Mississippi Agricultural & Forestry Experiment Station. Mar 1985. v. 48 (3). p. 6. (NAL Call No.: DNAL 100 M69MI).

2751

Soybeans: variety, fertilizer, growth regulator, antitranspirant, and planting-after-wheat studies on the High Plains of eastern New Mexico (Yields). Fuehring, H.D. Finkner, R.E. Las Cruces. Research reportNew Mexico. Agricultural Experiment Station. June 1978. June 1978. (372). 12 p. ill. 8 ref. (NAL Call No.: 100 N465R).

2752

Subsoiling for nitrogen applications to corn grown in a conservation tillage system.

AGJDAT. Reeves, D.W. Touchton, J.T. Madison, Wis.: American Society of Agronomy. Agronomy journal. Sept/Oct 1986. v. 78 (5). p. 921-926. Includes references. (NAL Call No.: DNAL 4 AM34P).

2753

Wonder products in agriculture (Soil additives, soil amendments, microbial or bacterial inoculants, supplemental organic materials, plant growth regulators).

McDole, R.E. Painter, C.G. Ogden, Amalgamated Sugar Company. The Sugarbeet. Spring 1980.

Spring 1980. p. 12-13. 2 ref. (NAL Call No.: 66.8 SU34B).

2754

Development of agrochemical studies in the USSR (Application of fertilizer and growth regulators, contains biographical information). RUSSIAN.

Rakitin, IU.V. Sokolov, A.V. Moskva. Agrokhimiia. Oct 1977. Oct 1977. (10). p. 3-8. 1 ref. (NAL Call No.: 385 AG89).

(SOIL FERTILITY - FERTILIZERS)

2755

Effect of different nutrients and gibberellin on the content of \$102 (silicon dioxide) in rice stems. RUSSIAN.

Aleshin, E.P. Aleshin, N.E. Moskva, "Nauka".

Agrokhimiia. July 1978. July 1978. (7). p.
64-68. ill. 14 ref. (NAL Call No.: 385 AG89).

2756

Two trials with growth regulators (ethephon, chloromequat and succinic acid hydrazide) for increasing the olive yield (1975) (Oil acidity, analysis and quality, effects of fertilizers). Pinto Ganhao, J.F. Taborda, M.A. Lisboa, O Instituto. Boletim - Instituto do Azeite e Produtos Oleaginosos. Instituto do Azeite e Produtos Oleaginosos. Jan/June 1977. v. 5 (1). p. 5-29. ill. 4 ref. (NAL Call No.: TP670.I52).

SOIL CULTIVATION

2757

Dinoseb and triacontanol as growth regulators in irrigated and nonirrigated field corn.

Regehr, D.L. Madison, Wis., American Society of Agronomy. Agronomy journal. Jan/Feb 1982. v. 74 (1). p. 111-115. Includes 17 ref. (NAL Call No.: 4 AM34P).

2758

The effect of tillage, Nitrogen rate, and nitrapyrin on corn growth Becker, Minnesota, 1982 (Nitrification inhibitors, yield).
Moncrief, J.F.MXMRA. Malzer, G.L.; True, J.A.; O'Leary, M.J.; Graff, T.J. St. Paul: The Station. Miscellaneous publication - University of Minnesota, Agricultural Experiment Station. 1983. 1983. (2 rev.). p. 38-40. (NAL Call No.: S1.M52).

2759

Effects of root applications of gibberellic acid on photosynthesis, transpiration, and growth of geranium plants.

HJHSA. Arteca, R.N. Holcomb, C.; Schlagnhaufer, C.; De-Sheng, T. Alexandria, Va. : American Society for Horticultural Science. HortScience. Oct 1985. v. 20 (5). p. 925-927. ill. Includes 12 references. (NAL Call No.: DNAL SB1.H6).

2760

Field studies on the yield effect of corn and soybeans in rotation--are plant growth regulators involved.

Crookston, R.K.PPGGD. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1982.

1982. (9th). p. 137-143. Includes references. (NAL Call No.: SB128.P5).

2761

Restricted root zone volume: influence on growth and development of tomato.

JOSHB. Ruff, M.S. Krizek, D.T.; Mirecki, R.M.; Inouye, D.W. Alexandria, Va.: The Society.

Journal of the American Society for Horticultural Science. Sept 1987. v. 112 (5).

p. 763-769. ill. Includes references. (NAL Call No.: DNAL 81 SO12).

2762

Subsoiling for nitrogen applications to corn grown in a conservation tillage system.

AGJOAT. Reeves, D.W. Touchton, J.T. Madison, Wis.: American Society of Agronomy. Agronomy journal. Sept/Oct 1986. v. 78 (5). p. 921-926. Includes references. (NAL Call No.: DNAL 4 AM34P).

2763

Tomato growth as affected by root-zone temperature and the addition of gibberellic acid and kinetin to nutrient solutions (Lycopersicon esculentum, xylem exudates, hydroponic).

Bugbee, B.JOSHB. White, J.W. Alexandria: The Society. Journal of the American Society for Horticultural Science. Jan 1984. v. 109 (1). p. 121-125. 111. Includes references. (NAL Call No.: 81 S012).

SOIL EROSION AND RECLAMATION

2764

Subsoiling for nitrogen applications to corn grown in a conservation tillage system.

AGJDAT. Reeves, D.W. Touchton, J.T. Madison, Wis.: American Society of Agronomy. Agronomy journal. Sept/Oct 1986. v. 78 (5). p. 921-926. Includes references. (NAL Call No.: DNAL 4 AM34P).

FORESTRY RELATED

2765

Abies concolor radicle growth by extracts of Ceanothus velutious.

MADRA. Conrad, S.G. Berkeley, Calif. : California Botanical Society. Madrono. Apr 1985. v. 32 (2). p. 118-120. (NAL Call No.: DNAL 450 M26).

2766

Abscisic acid and other growth regulators in above-ground secretions of conifers (Pinus sylvestris, Larix sibirica).

Fedorova, A.I. Churkin, S.P.; Zrazhevskaya, G.K.; Stepen', R.A. New York, Consultants Bureau. Doklady. Botanical sciences. Akademiia nauk SSSR. Jan/June 1979. v. 244/246. p. 27-30. ill. 13 ref. (NAL Call No.: 511 P444AE).

2767

Action of growth regulators (Forestry, tissue culture).

Zaerr, J.B. Mapes, M.O. The Hague ; Boston : Nijhoff/Dr. W. Junk, 1982. Tissue culture in forestry / edited by J.M. Bonga and D.J. Durzan. p. 231-255. 119 ref. (NAL Call No.: SD403.5.T57).

2768

Allelopathic growth inhibition of nodulated and unnodulated Alnus crispa seedlings by Populus balsamifera.

Jobidon, R. Thibault, J.R. Columbus: Botanical Society of America. American journal of botany. Sept 1982. v. 69 (8). p. 1213-1223. ill. 45 ref. (NAL Call No.: 450 AM36).

2769

Altered concentrations of abscisic acid, indole-3-acetic acid, and zeatin riboside associated eastern dwarf mistletoe infections on black spruce.

Livingston, W.H. Brenner, M.L.; Blanchette, R.A. Fort Collins, Colo.: The Station. General technical report RM - Rocky Mountain Forest and Range Experiment Station, United States, Forest Service. Paper presented at the "Symposium. Biology of Dward Mistletoes," held Aug. 8, 1984, Fort Collins, Colorado. 1984. (111). p. 53-61. Includes references. (NAL Call No.: DNAL aSD11.442).

2770

An analysis of the gibberellic and abscisic acid content of white ash seeds (Fraxinus americana).

Stinemetz, C.L. Roberts, B.R. Urbana, Ill.: International Society of Arboriculture. Journal of arboriculture. Oct 1984. v. 10 (10). p.

283-285. ill. Includes 7 references. (NAL Call No.: SB436.J6).

2771

Auxin requirements of sycamore cells in suspension culture (Acer pseudoplatanus).
Moloney, M.M.PLPHA. Hall, J.F.; Robinson, G.M.; Elliott, M.C. Rockville: American Society of Plant Physiologists. Plant physiology. Apr 1983. v. 71 (4). p. 927-931. Includes references. (NAL Call No.: 450 P692).

2772

Auxin transport in intact sheets of Fraxinus americana L. / by Charles A. Hollis. -. Hollis, Charles A., 1938-. 1971. Thesis (Ph.D.)--State University College of Forestry at Syracuse University, 1971. Photocopy. Ann Arbor, Mich.: University Microfilms, 1972. iii, 101 leaves; 21 cm. Bibliography: leaves 94-101. (NAL Call No.: DISS 71-30,098).

2773

Changes in cytokinins and gibberellin-like substances in Pinus radiata buds during lateral shoot initiation and the Characterization of ribosyl zeatin and a novel ribosyl zeatin glycoside.

Taylor, J.S. Koshioka, M.; Pharis, R.P.; Sweet, G.B. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Mar 1984. v. 74 (3). p. 626-631. ill. Includes references. (NAL Call No.: 450 P692).

2774

Changes of gibberellin activity in seed of Tatar maple (Acer tataricum) with emergence from dormancy.

Daletskaya, T.V. New York, Consultants Bureau. Soviet plant physiology. Jan/Feb 1980. v. 27 (1,pt.2). p. 93-99. ill. 24 ref. (NAL Call No.: 450 F58AE).

2775

The effect of salt concentration on auxin stability in culture media.

PLPHA. Dunlap, J.R. Kresovich, S.; McGee, R.E. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. July 1986. v. 81 (3). p. 934-936. Includes 12 references. (NAL Call No.: DNAL 450 P692).

(FORESTRY RELATED)

2776

Effect of selected natural and synthetic growth regulators on the growth of ponderosa pine seedlings (Pinus ponderosa).

Heidmann, L.J. Washington, D.C., Society of American Foresters. Forest science. Mar 1982. v. 28 (1). p. 156-160. Includes 16 ref. (NAL Call No.: 99.8 F7632).

2777

Effect of trunk injection of flurprimidol and paclobutrazol on sprout growth in silver maple. JOARD. Arron, G.P. Urbana, Ill.: International Society of Arboriculture. Journal of arboriculture. Sept 1986. v. 12 (9). p. 233-236. ill. Includes references. (NAL Call No.: DNAL SB436.J6).

2778

Effects of applied auxin and gibberellin on phloem and xylem production in needle on Pinus. BDGAA. Ewers, F.W. Aloni, R. Chicago, Ill.: University of Chicago Press. Botanical gazette. Dec 1985. v. 146 (4). p. 466-471. ill. Includes references. (NAL Call No.: DNAL 450 B652).

2779

Effects of certain growth regulators on root growth and other physiological functions of ponderosa pine / by Michael Scott Coffman. -. Coffman, Michael Scott, 1943-. 1970. Thesis (Ph.D.)--University of Idaho, 1970. Photocopy. Ann Arbor, Mich.: University Microfilms, 1972. x, 82 leaves; 21 cm. Bibliography: leaves 77-82. (NAL Call No.: DISS 72-2,075).

2780

Effects of conjugated auxins on in vitro root regeneration and shoot growth in larch bud cultures.

Keathley, D.E. Madison: Dept. of Forestry, University of Wisconsin-Madison. Proceedings of the ... North Central Tree Improvement Conference. 1985? . (4th). p. 102-106. Includes references. (NAL Call No.: DNAL SD399.5.N6).

2781

Effects of ethylene on development and field performance of loblolly pine seedlings.

Barnett, J.P. Johnson, J.D.; Stumpff, N.J. Fort Collins, Colo.: The Station. General technical report RM - Rocky Mountain Forest and Range Experiment Station, United States, Forest Service. Feb 1986. (125). p. 48-53. Includes references. (NAL Call No.: DNAL aSD11.A42).

2782

Effects of G, a growth regulator from Eucalyptus grandis, on photosynthesis (Comparison with Xanthium strumarium). Sharkey, T.D. Stevenson, G.F.; Paton, D.M. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Apr 1982. v. 69 (4). p. 935-938. Includes 20 ref. (NAL Call No.: 450 P692).

2783

Ethylene accumulation during cold storage of pine seedlings: is it a problem? (Plant growth regulators, inhibition of root and shoot growth, Pinus taeda).

Johnson, J.D. (Atlanta, Ga.): The Region. Technical publication R8-TP - USDA Forest Service, Southern Region. Aug 1983. Proceedings of the 1982 Southern Nursery Conferences. Aug 1983. (4). p. 224-228. ill. Includes references. (NAL Call No.: aSD11.U5962).

2784

Flowering of jack pine seedlings two years after application of GA4/7 (Gibberellic acid, Pinus banksiana).

Cecich, R.A. Madison: Dept. of Forestry, University of Wisconsin-Madison. Proceedings of the ... North Central Tree Improvement Conference. 1981. 1981. (2nd). p. 176-182. Includes references. (NAL Call No.: SD399.5.N6).

2785

Gibberellin A4/7 and the promotion of flowering in Pinus radiata. Effects on partitioning of photoassimilate within the bud during primordia diferentiation.

PLPHA. Ross, S.D. Bollmann, M.P.; Pharis, R.P.; Sweet, G.B. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Oct 1984. v. 76 (2). p. 326-330. ill. Includes 22 references. (NAL Call No.: DNAL 450 P692).

2786

Gibberellin-like compounds from two ectomycorrhizal fungi and the GA3 response on Scotch Pine seedlings.

HJHSA. Hanley, K.M. Greene, D.W. Alexandria, Va.: American Society for Horticultural Science. HortScience. Aug 1987. v. 22 (4). p. 591-594. Includes references. (NAL Call No.: DNAL SB1.H6).

Growth regulator activities associated with fascicular bud development in Mugo pine.
Seckinger, G.R. McCown, B.H. Longmont, Colo.,
The Group. Proceedings of the Plant Growth
Regulator Working Group; annual meeting . 1980.
1980. (7th). p. 31-39. ill. 20 ref. (NAL Call
No.: SB128.P5).

2788

Growth regulator effects, metabolite changes, and respiration during shoot initiation in cultured cotyledon explants of Pinus radiata. Biondi, S. Thorpe, T.A. Chicago, Ill., University of Chicago Press. Botanical gazette. Mar 1982. v. 143 (1). p. 20-25. 18 ref. (NAL Call No.: 450 B652).

2789

Identification of endogenous gibberellins from Salix pentandra.

PLPHA. Davies, J.K. Jensen, E.; Junttila, D.; Rivier, L.; Crozier, A. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. July 1985. v. 78 (3). p. 473-476. Includes 22 references. (NAL Call No.: DNAL 450 P692).

2790

The influence of auxins and minerals on root morphogenesis of Eucalyptus ficifolia F. Muell in vitro.

Gorst, J.R. De Fossard, R.A.; Slaytor, M. Boulder: The Society. Combined proceedings - International Plant Propagators' Society. 1982. v. 31. p. 286-295. ill. Includes references. (NAL Call No.: 451 P692).

2791

Japanese honeysuckle and associated ground cover inhibit establishment and growth of pine seedlings in all-aged stands.

Cain, M.D. New Orleans, La.: The Station. Forest Service general technical report SO - United States, Southern Forest Experiment Station. Paper presented at the "Third Biennial Southern Silvicultural Research Conference," November 7/8, 1984, Atlanta, Georgia. Apr 1985. (54). p. 300-304. Includes references. (NAL Call No.: DNAL aSD11.U57).

2792

Metabolism of tritiated gibberellins A4 and A9 in Norway spruce, Picea abies (L.) Karst. Effects of a cultural treatment known to enhance flowering.
Dunberg, A.PLPHA, Malmberg, G.: Sassa, T.:

Dunberg, A.PLPHA. Malmberg, G.; Sassa, T.; Pharis, R.P. Rockville: American Society of

Plant Physiologists. Plant physiology. Feb 1983. v. 71 (2). p. 257-262. 32 ref. (NAL Call No.: 450 P692).

2793

Modifying effect of auxin on induced mutational variability of the M1 plants of Acer negundo L. Privalov, G.F. New York, Consultants Bureau. Soviet genetics. Dec 1980 (pub. 1981). Translated from: Genetika, p. 2176-2185. (QH431.A1G4). v. 16 (12). p. 1395-1402. ill. 22 ref. (NAL Call No.: QH431.A1G43).

2794

The multiple forms of alpha-amylase enzyme of the Araucaria species of South America: Araucaria araucana (Mol.) Koch and Araucaria angustifolia (Bert.) O.Kutz: A comparative study.

PLPHA. Salas, E. Cardemil, L. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Aug 1986. v. 81 (4). p. 1062-1068. Includes 30 references. (NAL Call No.: DNAL 450 P692).

2795

Natural growth regulators in opening buds of weeping birch (Betula pendula Roth.).

Ivonis, I.IU. New York, Consultants Bureau.

Soviet plant physiology. May/June 1981.

Translated from: Fiziologiia rastenii, p.

580-586. (450 F58). v. 28 (3,pt.2). p. 416-422.

23 ref. (NAL Call No.: 450 F58AE).

2796

Plant growth regulator-directed phase specificity in cell and tissue culture for tree improvement.

Durzan, D.J. Bethesda, Md.: The Society. Proceedings of the...Society of American Foresters National Convention. 1986. p. 218-222. ill. Includes references. (NAL Call No.: DNAL SD143.S64).

2797

Potential for genetic manipulation of forest trees: totipotency, somaclonal aberration, and trueness to type.

Durzan, D.J. East Lansing: Michigan Biotechnology Institute, 1984. International Symposium of Recent Advances in Forest Biotechnology: June 10-13, 1984; Grand Traverse Resort Village, Traverse City, Michigan / sponsored by Michigan Biotechnology Institute. Literature review. p. 104-125. ill. Includes references. (NAL Call No.: DNAL SD433.I572 1984).

(FORESTRY RELATED)

2798

Regulation of hyphal growth rate of Hypoxylon mammatum by amino acids: stimulation by proline.

EXMYD. Griffin, D.H. Quinn, K.; McMillen, B. Duluth, Minn.: Academic Press. Experimental mycology. Dec 1986. v. 10 (4). p. 307-314. Includes references. (NAL Call No.: DNAL QK600.E9).

2799

Reproductive development in loblolly pine (Pinus Taeda). II. The effect of age, gibberellin plus water stress and out-of-phase dormancy on long shoot growth behavior. Greenwood, M.S. Columbus, Ohio, Botanical Society of America. American journal of botany. Oct 1981. v. 68 (9). p. 1184-1190. Bibliography p. 1189-1190. (NAL Call No.: 450 AM36).

2800

Research on tree growth regulators has exciting implications for horticulture.

ANURA. Watson, M.R. Chicago, Ill.: American Nurseryman Publishing Co. American nurseryman. July 15, 1987. v. 166 (2). p. 70-79. ill. (NAL Call No.: DNAL 80 AM371).

2801

Response of white oak seedlings to foliar applications of fertilizer and plant growth regulators (Querrous alba, gibberellic acid, plant nutrition, 6-benzylamino purine).
Dixon, R.K. Garrett, H.E.; Cox, G.S.
Alexandria, Va.: American Society for Horticultural Science. HortScience. Aug 1984.
v. 19 (4). p. 523-524. Includes 12 references. (NAL Call No.: SB1.H6).

2802

Role of growth regulators in shoot growth of longleaf pine (Pinus palustris).
Kossuth, S.V. Biggs, R.H. Longmont, Colo., The Group. Proceedings of the Plant Growth
Regulator Working Group; annual meeting . 1980.
1980. (7th). p. 123-127. 10 ref. (NAL Call No.: SB128.P5).

2803

Selected characteristics of some herbicides used in forestry.

Holt, Harvey A. 1977. This publication discusses characteristics of organic herbicides such as growth regulators and inhibitors, the penetration of herbicides in plants, the general translocation patterns and leaching amounts into soils. Document available from: Mailing Room, Ag. Administration Bldg., Purdue

University, W. Lafayette, Indiana 47907. 4 p. (NAL Call No.: Not available at NAL.).(NAL Call No.: FNR-73).

2804

Shortening generations.

JFUSA. Greenwood, M.S. Bethesda, Md.: Society of American Foresters. Journal of forestry. Jan 1986. v. 84 (1). p. 38-39. ill. (NAL Call No.: DNAL 99.8 F768).

2805

Shortening the grass stage of longleaf pine with plant growth regulators (Pinus palustris). Kossuth, S.V. Washington, D.C., Society of American Foresters. Forest science. June 1981. v. 27 (2). p. 400-404. 9 ref. (NAL Call No.: 99.8 F7632).

2806

Survival and growth of outplanted pine seedlings after mycorrhizae were inhibited by use of triadimefor in the nursery.

SJAFD. Rowan, S.J. Kelley, W.D. Bethesda, Md.: Society of American Foresters. Southern journal of applied forestry. Feb 1986. v. 10 (1). p. 21-23. Includes references. (NAL Call No.: DNAL SD1.S63).

2807

Tree rooting using synthetic auxins (Aryl esters of auxins, phenyl indole-3-butyrate, Pinus, difficult-to-root tree species; citation only).

Haissig, B.E. Gaines, J.R.; Giacoletto, G. Washington, D.C.: The Office. United States patent - United States Patent Office. Oct 27, 1981. Copies of USDA patents are available for a fee from the Commissioner of Patents and Trademarks, U.S. Patents and Trademarks Office, Washington, D.C. 20231. Oct 27, 1981. (4,297,125). 8 p. Includes references. (NAL Call No.: NO CALL NO. (PAT)).

2808

Trunk injection of plant growth regulators to control tree regrowth.

Domir, S.C. Roberts, B.R. Urbana, Ill., International Society of Arboriculture. Journal of arboriculture. June 1981. v. 7 (6). p. 141-144. (NAL Call No.: SB436.J6).

Variation in endogenous growth regulators and their relationship to the tillering of tall fescue / by Richard Yu-Tsai Yeh. -.
Yeh, Richard Yu-Tsai, 1933-. 1971. Thesis (Ph.D.)--University of Missouri, 1971.
Photocopy. Ann Arbor, Mich.: University Microfilms, 1972. ix, 123 leaves; 21 cm.
Bibliography: leaves (102)-112. (NAL Call No.: DISS 71-30,698).

2810

Water stress promotes early flowering in jack pine.
XAFNB. Riemenschneider, D.E. St. Paul, Minn.:

The Station. USDA Forest Service research note NC - United States, North Central Forest Experiment Station. 1985. (331). 3 p. Includes references. (NAL Call No.: DNAL aSD11.A33).

FORESTRY PRODUCTION - GENERAL

2811

Chemical control of tree growth by bark painting.
JDARD. Sachs, R.M. Campidonica, M.; Steffen,
J.; Hodel, D.; Jauniaux, M.P. Urbana, Ill.:
International Society of Arboriculture. Journal of arboriculture. Nov 1986. v. 12 (11). p.
284-291. ill. Includes 20 references. (NAL Call No.: DNAL SB436.J6).

2812

Injectable tree growth regulator lowers trimming costs (Atrinal).

Overland Park, Kan., Intertec. Grounds maintenance. May 1981. v. 16 (5). p. 70. ill. (NAL Call No.: SB476.G7).

2813

Promotion of wound closure in shade trees with exogenously-applied growth regulators (Red maple, Acer rubrum, poplar, Populus sp.).
Gallagher, P.W.JOARD. Sydnor, T.D. Urbana: International Society of Arboriculture. Journal of arboriculture. Sept 1983. v. 9 (9). p. 229-232. ill. Includes references. (NAL Call No.: SB436.J6).

2814

Use of tree growth regulators at Southern California Edison.

JOARD. Pilkerton, C.J. Urbana, Ill.:
International Society of Arboriculture. Journal of arboriculture. Nov 1986. v. 12 (11). p. 291-292. (NAL Call No.: DNAL SB436.J6).

FORESTRY PROD. - ARTIFICIAL REGENERATION

2815

Acetone is unreliable as a solvent for introducing growth regulators into seeds of southwestern ponderosa pine (Pinus ponderosa var. scopulorum).

XGTIA. Heidmann, L.J. Ogden, Utah: The Station. USDA Forest Service general technical report INT - Intermountain Forest and Range Experiment Station. Paper presented at the "Conifer Tree Seed in the Inland Mountain West Symposium," August 5-6, 1985, Missoula, Montana. Apr 1986. (203). p. 44-46. Includes references. (NAL Call No.: DNAL aSD11.A48).

2816

Comparison of three methods of auxin application on rooting of eastern white pine stem cuttings (Pinus strobus, Christmas trees). Struve, D.K. Blazich, F.A. Bethesda, Md., Society of American Foresters. Forest science. June 1982. v. 28 (2). p. 337-344. ill. Includes 11 ref. (NAL Call No.: 99.8 F7632).

2817

Flowering of pinaceae family conifers with gibberellin A4/7 mixture: How to accomplish it, mechanisms and integration with early progeny testing.

XGTIA. Pharis, R.P. Ross, S.D. Ogden, Utah: The Station. USDA Forest Service general technical report INT - Intermountain Forest and Range Experiment Station. Paper presented at the "Conifer Tree Seed in the Inland Mountain West Symposium," August 5-6, 1985, Missoula, Montana. Apr 1986. (203). p. 171-179. Includes references. (NAL Call No.: DNAL aSD11.A48).

2818

Germination of paulownia seeds in the presence and absence of light (Paulownia tomentosa, stratification, gibberellic acid, cold dry storage).

Capenter, S.B. Smith, N.D. Washington, D.C., The Service. Tree planters' notes - United States, Forest Service. Fall 1981, v. 32 (4). p. 27-29. ill. 6 ref. (NAL Call No.: 1.962 C5T71).

2819

Growth regulator application on red pine, white spruce and balsam fir for increased bud production (Christmas tree production, cytokinins, Pinus resinosa, Picea glauca, Abies balsamea).
Billings, S. Alm, A. Milwaukee: National Christmas Tree Growers' Association. American Christmas tree journal. May 1984. v. 28 (2). p. 41-43. ill. Includes references. (NAL Call No.: 99.9 C46).

2820

Growth regulators save money for utility. Watson, M.R. Ecino, Calif: Gold Trade Publications. Arbor age. June 1987. v. 7 (6). p. 22-24. (NAL Call No.: DNAL SB435.5.A645).

2821

Soil texture and bulk density affect early growth of white oak seedlings (Quercus alba, Quercus rubra, soil compaction, root growth inhibition).

Tworkoski, T.J.TPLNA. Burger, J.A.; Smith, D.W. Washington: The Service. Tree planters' notes - United States, Forest Service. Spring 1983. v. 34 (2). p. 22-25. Includes references. (NAL Call No.: 1.962 C5T71).

2822

Use of tree growth regulators at Potomac Edison.

JOARD. Watson, M.R. Urbana, Ill.:
International Society of Arboriculture. Journal of arboriculture. Mar 1987. v. 13 (3). p. 65-69. (NAL Call No.: DNAL SB436.J6).

2823

Utility line clearance in our urban forests. JOARD. Ulrich, E.S. Urbana, Ill.: International Society of Arboriculture. Journal of arboriculture. Feb 1987. v. 13 (2). p. 62-64. (NAL Call No.: DNAL SB436.J6).

FOREST PRODUCTS - WOOD

2824

The inhibitory effects of obtusaquinone on the growth and reproduction of two marine fungi / John D. Bultman and Donna Felsenstein and Donald D. Ritchie. -.
Bultman, John D. Felsenstein, Donna.; Ritchie, Donald D. Washington, D.C. Naval Research Laboratory 1973. "Dec. 3, 1973.". ii, 10 p.: ill.; 26 cm. --. Bibliography: p. 7. (NAL Call No.: SB951.3.B8).

ANIMAL SCIENCE

2825

Differential sensitivity of Allium cepa (onion) and Drosophila melanogaster to the mutagenicity of maleic hydrazide (Plant growth regulators). Nawar, M. Morad, G. Alexandria, Egyptian Society of Genetics. Egyptian journal of genetics and cytology. Jan 1979. v. 8 (1). p. 167-174. ill. 14 ref. (NAL Call No.: QH431.A1E39).

ENTOMOLOGY RELATED

2826

Contributions of USDA scientists to the chemistry and biochemistry of steroids and other isopentenoids.

Thompson, M.J. New York: M. Dekker, c1984.
Isopentenoids in plants: biochemistry and function / edited by W. David Nes, Glenn Fuller, Lee-Shin Tsai. Presented at the "Symposium on the Biochemistry and Function of Isopentenoids in Plants," March 22-24, 1982, held at the USDA Western Regional Research Center, Berkeley, California.~ Literature review. p. 3-27. ill. Includes 87 references. (NAL Call No.: DNAL QK898.176176).

2827

Plant growth hormones: their effects in a rangeland grasshopper, Aulocara elliotti (Thomas).
WSEPA. Visscher, S.N. Pullman, Wash.: The Society. Proceedings - Washington State Entomological Society. Apr/Sept 1985. (47). p. 748. (NAL Call No.: DNAL QL461.W3).

APICULTURE RELATED

2828

Accurate observations of the effects of growth-regulator-type herbicides on the honeybee (Apis mellifera) by the practicing beekeeper seen necessary (Toxicity). GERMAN. Rettig, G. Giessen, Verlag Die Biene. Die Biene. May 1979. v. 115 (5). p. 194-197. ill. (NAL Call No.: 424.8 B476).

ANIMAL STRUCTURE

2829

The interaction of auxin and ethylene in the maintenance of leaf blade form in Phaseolus vulgaris L. var. Pinto (kidney beans, hyponasty, epinasty).

Hayes, A.B. Columbus, Ohio, Botanical Society of America. American journal of botany. July 1981. v. 68 (6). p. 733-740. Bibliography p. 740. (NAL Call No.: 450 AM36).

ANIMAL NUTRITION

2830

Beef production from tall fescue treated with mefluidide, a chemical plant-growth regulator (Forage quality, cattle grazing).

Robb, T.W. Ely, D.G.; Rieck, C.E.; Glenn, S.; Kitchen, L.; Glenn, B.P.; Thomas, R.J. Boulder, Colo.: Westview Press, 1983. Proceedings of the XVI International Grassland Congress: held at Lexington, Kentucky, U.S.A. June 15-24, 1981 / edited by J. Allan Smith and Virgil W. Hays. p. 725-728. ill. 1 p. ref. (NAL Call No.: SB197.I5 1981a).

2831

The effect of mefluidide treatment on bahia and bermudagrass and nutrient utilization (Plant growth regulator/herbicide, forage quality). DeRamus, H.A. Bagley, C.P. Lexington, Ky.: American Forage and Grassland Council. Proceedings of the Forage and Grassland Conference. 1984. Paper presented at the 1984 Forage and Grassland Conference on Forage Systems: Leading U.S. Agriculture into the Future, January 23-26, 1984, Houston, Texas. 1984. p. 152-156. (NAL Call No.: 60.19 J66).

2832

Nutrient utilization in sheep fed fescue (Festuca) treated with a plant growth regulator (Includes forage composition).
Robb, T.W. Ely, D.G. Lexington, The Station.
Progress report.Kentucky. Agricultural
Experiment Station. May 1979. May 1979. (241).
p. 15-17. ill. (NAL Call No.: 100 K41PR).

2833

Plant growth hormones: their effects in a rangeland grasshopper, Aulocara elliotti (Thomas).
WSEPA. Visscher, S.N. Pullman, Wash.: The Society. Proceedings - Washington State Entomological Society. Apr/Sept 1985. (47). p. 748. (NAL Call No.: DNAL QL461.W3).

2834

Residues of the plant growth regulator mefluidide (N-(2,4-dimethyl-5-(((trifluoromethyl)sulfonyl-)amino)phenyl)acetamide) in the milk and tissues of lactating dairy cows: a 28-day feeding study.

Clark, D.E. Coppock, C.E.; Ivie, G.W. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry.

Nov/Dec 1981. v. 29 (6). p. 1175-1179. 10 ref. (NAL Call No.: 381 J8223).

ANIMAL PHYSIOLOGY AND BIOCHEMISTRY

2835

Contributions of USDA scientists to the chemistry and biochemistry of steroids and other isopentenoids.

Thompson, M.J. New York: M. Dekker, c1984.

Isopentenoids in plants: biochemistry and function / edited by W. David Nes, Glenn Fuller, Lee-Shin Tsai. Presented at the "Symposium on the Biochemistry and Function of Isopentenoids in Plants," March 22-24, 1982, held at the USDA Western Regional Research Center, Berkeley, California.~ Literature review. p. 3-27. ill. Includes 87 references. (NAL Call No.: DNAL QK898.I76I76).

2836

In vitro synthesis and processing of wheat alpha-amylase. Translation of gibberellic acid-induced wheat aleurone layer RNA by wheat germ and Xenopus laevis oocyte systems.
Boston, R.S. Miller, T.J.; Mertz, J.E.; Burgess, R.R. Rockville, Md., American Society of Plant Physiologists. Plant physiology. Jan 1982. v. 69 (1). p. 150-154. ill. 43 ref. (NAL Call No.: 450 P692).

VETERINARY PHARMACOLOGY, TOXICOLOGY AND IMMUNE THERAPEUTIC AGENTS

2837

Effects of three plant growth regulators on the immune response of young and aged deer mice Peromycus maniculatus.

AECTCV. Fairbrother, A. Yuill, T.M.; Olson, L.J. New York, N.Y.: Springer-Verlag. Archives of environmental contamination and toxicology. May 1986. v. 15 (3). p. 265-275. Includes references. (NAL Call No.: DNAL TD172.A7).

2838

In vitro growth of Acremonium coenophialum, an endophyte of toxic tall fescue grass.

APMBA. Davis, N.D. Clark, E.M.; Schrey, K.A.; Diener, U.L. Washington, D.C.: American Society for Microbiology. Applied and environmental microbiology. Oct 1986. v. 52 (4). p. 888-891. Includes 10 references. (NAL Call No.: DNAL 448.3 AP5).

PEST OF ANIMALS - INSECTS

2839

Biological rhythms and development of agricultural chemicals.

Hayes, D.K. Totowa, N.J.: Rowman & Allanheld, 1985. Agricultural chemicals of the future: invited papers presented at a symposium held May 16-19, 1983, at the Beltsville Agricultural Research Center (BARC), Beltsville, Maryland / James L. Hilton, edit. p. 365-371. Includes references. (NAL Call No.: DNAL S583.2.A374).

2840

Timing late-season fruiting termination of cotton with potassium 3,4-dichloroisothiazole-5-carboxylate (Growth regulators, Pectinophora gassipiella, cultural control).

Kittock, D.L. AR-W. Arle, H.F.; Henneberry, T.J.; Bariola, L.A.; Walhood, V.T. Madison, Wis., Crop Science Society of America. Crop science. May/June 1980. v. 20 (3). p. 330-333. ill. 10 ref. (NAL Call No.: 64.8 C883).

ANIMAL DISORDERS - PHYSICAL TRAUMA

2841

Chaetoglobosin K: A new plant growth inhibitor and toxin from Diplodia macrospora (Fungal pathogen of corn, toxicity, chicks, wheat).

Cutler, H.G. AR-SD~AR-NE. Crumley, F.G.; Cox, R.H.; Cole, R.J.; Dorner, J.W.; Springer, J.P.; Latterell, F.M.; Thean, J.E.; Rossi, A.E. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. Jan/Feb 1980. v. 28 (1). p. 139-142. ill. 16 ref. (NAL Call No.: 381 J8223).

2842

Fate of the plant growth regulator mefluidide (N-(2,4-dimethyl-5-(((trifluoromethyl)sulfonyl-)amino)phenyl)acetamide) in a cow and sheep.

Ivie, G.W. AR-SD. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. Nov/Dec 1980. v. 28 (6). p. 1286-1288. 12 ref. (NAL Call No.: 381 J8223).

2843

Isolation of a phytotoxin from quackgrass (Agropyron repens) rhizomes (Allelopathy, growth inhibitors).
Gabor, W.E. Veatch, C. Champaign, Ill., Weed Science Society of America. Weed science. Mar 1981. v. 29 (2). p. 155-159. 34 ref. (NAL Call No.: 79.8 W41).

AQUACULTURE RELATED

2844

Carboxysome content of Synechococcus leopoliensis (Cyanophyta) in response to inorganic carbon (Algae, role of dissolved inorganic carbon content of growth medium in regulation, mathematical models).

Turpin, D.H. Miller, A.G.; Canvin, D.T. Fort Worth, Tex.: Phycological Society of America. Journal of phycology. June 1984. Includes statistical data. v. 20 (2). p. 249-253. ill. Includes references. (NAL Call No.: QK564.J6).

2845

The effect of platinum on population and absorbance of Euglena gracilis Klebs Utilizing a method with atomic absorption and coulter counter analysis.

JMSSA. Barnes, G.D. Jackson, Miss.: The Academy. Journal of the Mississippi Academy of Sciences. 1984. v. 29. p. 143-150. Includes 9 references. (NAL Call No.: DNAL 500 M697).

2846

Growth inhibitors from spikerush (Eleocharis coloradoensis).
Stevens, K.L. AR-WRRC. Merrill, G.B. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. May/June 1980. v. 28. May/June 1980. v. 28 (3). p. 644-646. ill. 15 ref. (NAL Call No.: 381 J8223).

2847

aqueous extracts of lake sediments. Effect of temperature.

Martin, D.F.JESED. Dooris, P.M. New York:

Marcel Dekker. Journal of environmental science and health. Part A. Environmental science and engineering. 1983. v. 18 (4). p. 519-525. ill.

Includes references. (NAL Call No.: TD172.J6).

Hydrilla-growth inhibiting substances from

2848

The role of trace metals in regulating phytoplankton growth with emphasis on Fe, Mn and Cu (iron, manganese, copper).

Huntsman, S.A. Sunda, W.G. Berkeley:
University of California Press, 1980. The Physiological ecology of phytoplankton / edited by I. Morris. Literature review. p. 285-328.

Bibliography p. 315-328. (NAL Call No.: QK933.P48).

ANIMAL AQUACULTURE

2849

Growth responses of crop plants to fish soluble

nutrients fertilization.
Aung, L.H. Flick, G.J.; Buss, G.R.; Aycock,
H.S.; Keefer, R.F.; Singh, R.; Brandon, D.M.;
Griffin, J.L.; Hovermale, C.H.; Stutte, C.A.
Blacksburg, Va.: The University. Bulletin Virginia Agricultural Experiment Station, Virginia Polytechnic Institute and State University. Includes statistical data. 1984. (84-9). 80 p. Includes 29 references. (NAL Call No.: DNAL S541.5.V8B8).

PLANT AQUACULTURE

2850

Phytohormone effects on cell division in Chlorella pyrenoidosa Chick (TX-7-11-05) (Chlorellaceae).

UPGRDI. Vance, B.D. New York, N.Y.: Springer. Journal of plant growth regulation. 1987. v. 5 (3). p. 169-173. Includes references. (NAL Call No.: DNAL QK745.J6).

AQUATIC BIOLOGY AND ECOLOGY - GENERAL

2851

The inhibitory effects of obtusaquinone on the growth and reproduction of two marine fungi / John D. Bultman and Donna Felsenstein and Donald D. Ritchie. -.
Bultman, John D. Felsenstein, Donna.; Ritchie, Donald D. Washington, D.C. Naval Research Laboratory 1973. "Dec. 3, 1973.". ii, 10 p.: ill.; 26 cm. --. Bibliography: p. 7. (NAL Call No.: SB951.3.B8).

AQUATIC BIOLOGY AND ECOLOGY - PLANTS

2852

Regulation of growth of eelgrass (Zostera marina L.) in Danish coastal waters (Biomass). Sand-Jensen, K.MTSJB. Borum, J. Washington: The Society. Marine Technology Society Journal. Second Quarter 1983. v. 17 (2). p. 15-21. ill. Includes references. (NAL Call No.: GC1.M3).

NONFOOD

2853

Biologically active natural products: new plant growth regulators (Cladosporin, cladosporin diacetate, pergillin, dihydropergillin).

Cutler, H.G. Springer, J.P.; Cox, R.H. Lake Alfred, Fla., The Society. Proceedings of the Plant Growth Regulator Society of America.

1981. 1981. (8th). p. 132-136. Includes 6 ref. (NAL Call No.: SB128.P5).

2854

Effect of Prep plant regulator on cotton fiber classification and quality.
BCOPB. Hope, J.H. Needham, D.K. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. 1987. p. 79-81. (NAL Call No.: DNAL SB249.N6).

2855

Germination and growth inhibitory sesquiterpenes from Iva axillaris seeds. Spencer, G.F. Wolf, R.B.; Weisleder, D. Cincinnati, Ohio: American Society of Pharmacognosy. Journal of natural products. July/Aug 1984. v. 47 (4). p. 730-732. 111. Includes 13 references. (NAL Call No.: 442.8 L77).

2856

Gibberellic acid promotes flower bud opening on detached flower stalks of statice (Limonium sinuatum L.) (Postharvest physiology).

Steinitz, B.HJHSA. Cohen, A. Alexandria: American Society for Horticultural Science. HortScience. Dec 1982. v. 17 (6). p. 903-904.

111. 18 ref. (NAL Call No.: SB1.H6).

2857

Influence of growth regulators and herbicides on the chemistry of tobacco (Residues).

Steffens, G.L. (s.1.), (s.n.). Recent advances in tobacco science. 1979. v. 5. p. 133-163.

Includes 120 ref. (NAL Call No.: SB275.R33).

2858

Prehelminthosporol and prehelminthosporol acetate: plant growth regulating properties (Dreschlera sorokiana isolated from maize roots, fungal extracts).

Cutler, H.G. Crumley, F.G.; Cox, R.H.; Davis, E.E.; Harper, J.L.; Cole, R.J.; Sumner, D.R. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. July/Aug 1982. v. 30 (4). p. 658-662. ill. 16 ref. (NAL Call No.: 381 J8223).

2859

Production of botanical substances via plant cell culture.
Bridgen, M.P. Stamford, Conn.: Business

Bridgen, M.P. Stamford, Conn.: Business Communications Co., 1985. 1985 Conference on Biotechnology in Plant and Animal Agriculture: as presented at the First Annual Biotechnology Conference, April 12 & 13, 1985, Stamford, Connecticut / sponsored by Business Communications Company, Inc. p. 69. (NAL Call No.: DNAL TP248.2.C5 1985).

2860

Recent studies on bioactive compounds from plants (Insecticides, helicocides, plant growth regulators).

Nakanishi, K. Cincinnati, Ohio, American Society of Pharmacognosy. Journal of natural products. Jan/Feb 1982. v. 45 (1). p. 15-26. ill. Includes 19 ref. (NAL Call No.: 442.8 L77).

2861

5-, 6-, and 7-methoxybenzoxazolinone: carbon-13 nuclear magnetic resonance spectra and biological activity (evaluated for inhibition of radish and tomato seedling growth and for antibacterial activity with Pseudomonas maltophilia).

Nicollier, G.F.JAFCA. Hedin, P.A.; Davis, F.M. Washington: American Chemical Society. Journal of agricultural and food chemistry. Nov/Dec 1982. v. 30 (6). p. 1133-1135. Includes references. (NAL Call No.: 381 J8223).

FARM EQUIPMENT

2862

Batjer Memorial Address: Spray application technology: A limiting factor in growth regulator performance.

PWHAA. Bukovac, M. Wenatchee, Wash.: The Association. Proceedings - Washington State Horticultural Association. 1985. (81st). p. 170-174. (NAL Call No.: DNAL 81 W273).

2863

Effects of cultivar, cultural practices and growth regulators on yield and quality of machine-harvested blackberries.

Morris, J.B. Fayetteville, Ark.: Arkansas State Horticultural Society. Proceedings of the ... annual meeting - Arkansas State Horticultural Society. Paper presented at the "106th Annual Meeting of the Arkansas State Horticultural Society." November 13 and 14, 1985, Fort Smith, Arkansas. 1985. (106). p. 183-187. Includes 18 references. (NAL Call No.: DNAL SB21.A7A7).

NATURAL RESOURCES

2864

Plant growth inhibition by the water extract of a crude oil (Environmental pollution effects). Blankenship, D.W. Larson, R.A. Dordrecht, Holland. Water, air, and soil pollution. Nov 1978. v. 10 (4). p. 471-476. ill. 20 ref. (NAL Call No.: TD172.W36).

2865

Root branching in Zamia floridana: effect of growth regulators and anatomical features.

JOSHB. Dehgan, B. Johnson, C.R. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. Nov 1987. v. 112

(6). p. 1041-1044. ill. Includes references.

(NAL Call No.: DNAL 81 S012).

2866

Biologically active substances from the leaves of Platycarya strobilacea Sieb. et Zucc. (toxic to fishes and inhibitory to the growth of plants and microorganisms). II.
Kondo, A. Miki-tyo, Kagawan, Kagawa Daigaku, Nogaku-bu. Kagawa Daigaku Nogaku-bu gakujutsu hokoku Technical bulletin of Faculty of Agriculture, Kagawa UniversityKagawa Daigaku. Nogaku-bu. Sept 1978. v. 30 (1). p. 113-116. ill. 7 ref. (NAL Call No.: 107.6 K113).

ENERGY RESOURCES - GENERAL

2867

A regional econometric model for assessing the need for power.

Chern, W.S. Just, R.E. Berkeley, The Foundation. Extract: The growing controversy over nuclear power has demanded a critical evaluation of the need for power to justify proposed nuclear power plants. This paper discusses the use of an econometric model developed for the Nuclear Regulatory Commission to conduct an independent assessment of electricity demand forecasts related to the licensing of nuclear power plants. The model forecasts electricity demand and price by sector and by state. The estimation and forecasting results for the New England region are presented as a case in point where an econometric model has been used in analyzing alternative fuel price scenarios and in substantive public decision making regarding new nuclear power plant decisions. Working paper - Giannini Foundation of Agricultural Economics, Department of Agricultural and Resource Economics, California Agricultural Experiment Station. July 1980. July 1980. (138). 28 p. 13 ref. (NAL Call No.: 916970(AGE)).

CONSERVATION AND USE OF ENERGY

2868

Stress biology: Potentials for plant growth regulators (Includes economic and energy aspects of world food supply).

Abeles, F.B. SEA. Longmont, Colo., The Group. Proceedings - Plant Growth Regulator Working Group.Plant Growth Regulator Working Group. 1979. 1979. (6th). p. 132-144. ill. 22 ref. (NAL Call No.: SB128.P5).

BIOMASS ENERGY SOURCES

2869

Ethanol inhibition kinetics of Kluyveromyces marxianus grown on Jerusalem artichoke juice (Biomass fuels, single-cell protein).
Bajpai, P.APMBA. Margaritis, A. Washington: American Society for Microbiology. Applied and environmental microbiology. Dec 1982. v. 44 (6). p. 1325-1329. Includes references. (NAL Call No.: 448.3 AP5).

2870

PRODUCTION OF SUGARCANE AND TROPICAL GRASSES AS A RENEWABLE ENERGY SOURCE FIRST ANNUAL REPORT 1977-1978.

ALEXANDER, A G. GREENHOUSE EXPERIMENTS DEALT WITH THE RAPID SCREENING OF COMMERCIAL SACCHARUM HYBRIDS, PRIMITIVE SACCHARUM SPECIES. AND SPECIES FROM THE GERERA PENNISETUM, SORGHUM, ESIANTHUS, ARANDA AND PANICUM. PRINCIPLE TEST PARAMETERS INCLUDED TOTAL BIOMASS-PRODUCING CAPABILITIES. CHARACTERISTIC GROWTH CURVES, RECUTTING TOLERANCE, MATURATION PROFILES (CONVERSION OF GREEN TISSUE TO DRY MATTER), RESPONSE TO CHEMICAL GROWTH REGULATORS, AND RESPONSE TO VARIABLE NITROGEN SUPPLIES. FIELD PLOT EXPERIMENTS WERE ESTA. Energy in agriculture collection, Michigan State University, Department of Agricultural Engineering. 1979, 7th ed. SOURCE, AGR EXPT STA, UNIV OF PUERTO RICO, CENTER FOR ENERGY AND ENVIR RESEARCH, BIO PIEDRAS, PUERTO RICO, 1978, 100 PP. 1979, 7th ed. (1616). (NAL Call No.: S494.5.E5E62).

DRAINAGE AND IRRIGATION

2871

Alfalfa (Growth habit, transpiration and the regulation of water loss, irrigation).
Heichel, G.H. New York: Wiley, c1983.
Crop-water relations / edited by I.D. Teare,
M.M. Peet. Literature review. p. 127-155. ill.
83 ref. (NAL Call No.: SB185.6.C76).

2872

Chemigation for crop production management. PLDRA. Johnson, A.W. Young, J.R.; Threadgill, E.D.; Dowler, C.C.; Sumner, D.R. St. Paul, Minn.: American Phytopathological Society. Plant disease. Nov 1986. v. 70 (11). p. 998-1004. ill. Includes references. (NAL Call No.: DNAL 1.9 P69P).

2873

Control of peach tree growth and productivity by regulated water supply, tree density, and summer pruning (Trickle irrigation). Chalmers, D.J. Mitchell, P.D.; Van Heek, L. Alexandria, Va., The Society. Journal of the American Society for Horticultural Science. May 1981. v. 106 (3). p. 307-312. 19 ref. (NAL Call No.: 81 S012).

2874

Effect of growth regulators on pixie poinsettias grown with two irrigation systems. Wilfret, G.J. s.l., The Society. Proceedings of the ... annual meeting of the Florida State Horticultural Society. 1980 (pub 1981). v. 93. p. 215-218. 12 ref. (NAL Call No.: 81 F66).

2875

Growth retardation of bermudagrass with metsulfuron methyl and sulfometuron methyl. AGJOAT. Rogers, J.N. III. Miller, E.M.; King, J.W. Madison, Wis.: American Society of Agronomy. Agronomy journal. Mar/Apr 1987. v. 79 (2). p. 225-229. Includes references. (NAL Call No.: DNAL 4 AM34P).

2876

Influence of growth retardants (anti-gibberellins) on corn vegetative growth, water use, and grain yield under different levels of water stress.

AGJDAT. Shanahan, J.F. Nielsen, D.C. Madison, Wis.: American Society of Agronomy. Agronomy journal. Jan/Feb 1987. v. 79 (1). p. 103-109. Includes references. (NAL Call No.: DNAL 4 AM34P).

2877

Practices for short-season cotton production in California.
Kerby, T.A. Memphis: National Cotton Council.
Proceedings of the...Beltwide Cotton Production Conference. 1987. p. 98-100. Includes references. (NAL Call No.: DNAL SB245.B42).

2878

Production potentials of short-season cotton in Missouri.

Sappenfield, W.P. Memphis: National Cotton Council. Proceedings of the...Beltwide Cotton Production Conference. 1987. p. 92-95. Includes references. (NAL Call No.: DNAL SB245.B42).

2879

Response of southern pea to ethephon and irrigation (Growth regulators).

Haynes, R. Love, F. Fayetteville, Ark., The Station. Arkansas farm research - Arkansas Agricultural Experiment Station. Mar/Apr 1982. v. 31 (2). p. 11. (NAL Call No.: 100 AR42F).

LAND RESOURCES

2880

Germination of Nandina domestica seed as influenced by GA3 and stratification.

Dehgan, B. s.l.: The Society. Proceedings of the ... annual meeting of the Florida State Horticulture Society. June 1985. v. 97. p. 311-313. Includes references. (NAL Call No.: DNAL SB319.2.F6F56).

FOOD SCIENCE, HORTICULTURAL CROP

2881

Citrus fruits -- varieties, chemistry, technology, and quality evaluation. Part I: Varieties, production, handling, and storage. Ramana, K.V.R. Govindarajan, V.S.; Ranganna, S. Boca Raton, Fla., CRC Press. Abstract: A critical account is presented on various aspects of the characteristics and use of citrus fruits. Citrus fruit topics covered in detail include: classification, breeding, diseases (causing loss), production, growth in various countries, composition (as affected by various factors), maturity standards (for harvesting), harvesting, commercial handling, and storage. Factors causing crop loss are reviewed, including infectious diseases (fungal, bacterial, viral), nematodes, and pests. Factors affecting fruit composition are discussed: rootstock characteristics, climate, tree age and density, nutrient status effects (e.g., phosphorus, potassium, calcium, nitrogen, trace elements, vitamin C), growth regulators, chemical sprays, and growth and maturation effects. Harvesting, handling, grading, and storage procedures are reviewed. Control of post-harvest diseases and changes in chemical constituents during storage are discussed. Numerous tabular data are included. (wz). CRC critical reviews in food science and nutrition. Dec 1981. Literature review. v. 15 (4). p. 353-432. ill., charts. 411 ref. (NAL Call No.: TP368.C7).

FOOD PROCESSING, FIELD CROP

2882

Inhibition of microbial growth during ambient air corn drying using sulfur dioxide (Food preservatives).

Eckhoff, S.R. Tuite, J.; Foster, G.H.; Anderson, R.A.; Okos, M.R. St. Joseph, Mich.: The Society. Transactions of the ASAE - American Society of Agricultural Engineers. May/June 1984. v. 27 (3). p. 907-914. Includes references. (NAL Call No.: 290.9 AM32T).

2883

Malting of corn: effect of variety, germination, gibberellic acid, and alkali pretreatments.

Singh, T. Bains, G.S. Washington, D.C.: American Chemical Society. Journal of agricultural and food chemistry. Mar/Apr 1984. v. 32 (2). p. 346-348. Includes references. (NAL Call No.: 381 J8223).

2884

Malting of Triticum dicoccum (khapli) wheat: response to gibberellic acid and use in baking (India).
Singh, T.JFDSA. Maninder, K.; Bains, G.S. Chicago: Institute of Food Technologists. Journal of food science. July/Aug 1983. v. 48 (4). p. 1135-1138, i144. Includes references. (NAL Call No.: 389.8 F7322).

2885

Microbial growth inhibition by \$02 or \$02 plus NH3 (Sulfur dioxide, or sulfur dioxide plus ammonia) treatments during slow drying of corn. Eckhoff, S.R.CECHA. Tuite, J.F.; Foster, G.H.; Kirleis, A.W.; Okos, M.R. St. Paul: American Association of Cereal Chemists. Cereal chemistry. May/June 1983. v. 60 (3). p. 185-188. ill. Includes references. (NAL Call No.: 59.8 C33).

FOOD STORAGE, HORTICULTURAL CROP

2886

Effect of camptothecin on the storage quality of radishes (Root and top growth inhibition). Wang, C.Y. AR-BARC. Buta, J.G.; Hruschka, H.W. Alexandria, Va., American Society for Horticultural Science. HortScience. Feb 1980. v. 15 (1). p. 72-73. ill. 7 ref. (NAL Call No.: SB1.H6).

2887

Effects of calcium and auxin on russet spotting and phenylalanine ammonia-lyase activity in iceberg lettuce.

HJHSA. Ke, D. Saltveit, M.E. Jr. Alexandria, Va.: American Society for Horticultural Science. HortScience. Oct 1986. v. 21 (5). p. 1169-1171. ill. Includes references. (NAL Call No.: DNAL SB1.H6).

2888

Effects of daminozide and paclobutrazol treatments on fruit ripening and storage behavior of 'McIntosh' apple.

JOSHB. Elfving, D.C. Chu, C.L.; Lougheed, E.C.; Cline, R.A. Alexandria, Va.: The Society.

Journal of the American Society for Horticultural Science. Nov 1987. v. 112 (6). p. 910-915. Includes references. (NAL Call No.: DNAL 81 S012).

2889

Effects of some postharvest and storage treatments on the incidence of flesh browning in controlled-atmosphere-stored 'Delicious' apples (Physiological disorders, calcium, gibberellic acid, diphenylamine). Meheriuk, M. Lau, O.L.; Hall, J.W. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. May 1984. v. 109 (3). p. 290-293. Includes references. (NAL Call No.: 81 S012).

2890

Eggplant.

Nothmann, J. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 145-152. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

2891

Growth regulator and nutritional effects on grapefruit color and storage quality.
Ferguson, L.PPGGD. Davies, F.S.; Ismail, M.A.; Wheaton, T.A. Lake Alfred: The Society.
Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 175-181. ill. Includes references.

(NAL Call No.: SB128.P5).

2892

Persimmon.

Itoo, S. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. p. 355-370. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

2893

Plum.

Gur, A. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 401-418. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

2894

Postharvest responses of 'Spartan' apples to preharvest paclobutrazol treatment.

HUHSA. Wang, C.Y. Steffens, G.L. Alexandria, Va.: American Society for Horticultural Science. HortScience. Apr 1987. v. 22 (2). p. 276-278. Includes references. (NAL Call No.: DNAL SB1.H6).

2005

Pre- and postharvest gibberellic acid and 2,4-Dichlorophenoxyacetic acid applications for increasing storage life of grapefruit.
Ferguson, L.PFSHA. Ismail, M.A.; Davies, F.S.; Wheaton, T.A. Lake Alfred: The Society. Proceedings of the ... annual meeting - Florida State Horticultural Society. 1982. v. 95. p. 242-245. ill. Includes references. (NAL Call No.: 81 F66).

2896

Retention of fruit firmness and increase in vegetative growth and fruit set of apples with aminoethoxyvinylglycine (an inhibitor of ethylene synthesis).

Williams, M.W. AR-W. Alexandria, Va., American Society for Horticultural Science. HortScience. Feb 1980. v. 15 (1). p. 76-77. ill. 5 ref. (NAL Call No.: SB1.H6).

2897

Strawberry.

Avigdori-Avidov, H. Boca Raton, Fla.: CRC Press, 1986. CRC handbook of fruit set and development / edited by Shaul P. Monselise. Literature review. p. 419-448. ill. Includes references. (NAL Call No.: DNAL SB357.28.C73).

MICROBIOLOGY OF FOOD PROCESSING

2898

Comparative antimycotic effects of selected herbs, spices, plant components and commercial antifungal agents.

Azzouz, Muftah A. Bullerman, Lloyd B. Ames : International Association of Milk, Food, and Environmental Sanitarians. Extract: The antifungal effects of 16 ground herbs and spices, 4 other plant materials, 3 commercial antifungal agents, tannic acid, and 2 experimental mold inhibitors were tested against 7 mycotoxin-producing molds. Of the 26 substances tested, cloves, cinnamon, mustard, allspice, garlic, and oregano at the 2% level in potato dextrose agar, completely inhibited growth of all 7 mycotoxigenic molds for various times up to 21 days. The remaining compounds either caused little or no inhibition. Powdered pomegranate peel was a good inhibitor against 4 Penicillium species. Potassium sorbate at 0.3% was highly effective against all 7 mold strains. The antifungal antibiotic, natamycin (pimaricin), also was highly effective. Combinations of different levels of potassium sorbate and cloves showed an enhanced (or possible synergistic) inhibitory effect on growth of all 7 molds tested, indicating the possibility of using spices and commercial antifungal agents together in small amounts to obtain antimycotic activity. (author). Journal of food protection. Dec 1982. v. 45 (14). p. 1298-1301. charts. Includes 19 references. (NAL Call No.: 44.8 J824).

2899

Insecticide inhibition of growth and patulin production by Penicillium urticae. Draughon, Frances A. Ayres, John C. Chicago, Institute of Food Technologists. Abstract: Patulin is a potent mycotoxin that can be formed in rotting apples and other fruits or vegetables infected by fungi. Since certain chemical compounds are known to inhibit production of other mycotoxins, including aflatoxin, the effect of insecticides in inhibiting growth and patulin production by the fungus, Penicillium urticae, was investigated using 3 concentrations of insecticide. The organophosphate insecticides Naled and Dichlorvos inhibited patulin production by 100 and 89%, respectively, at the highest (100 mg/1) concentration. The organophosphate insecticides Malathion and Diazinon inhibited patulin production by 0-52% at the same concentration. The carbamate insecticides Landrin and Sevin inhibited patulin production by 85 and 100%, respectively, and completely inhibited fungal sporulation at the 100 mg/l concentration. However, they did not significantly inhibit fungal growth. Thus, insecticides with antimycotoxic effects may be very useful in mycotoxin prevention in food crops. The biochemical mechanism of action of these inhibitory chemicals is not well understood. Journal of food science. July/Aug 1979. v. 44 (4). p. 1232-1234. charts. 14 ref. (NAL Call No.: 389.8 F7322).

2900

Some characteristics of an endo-pectate lyase produced by a thermophilic Bacillus isolated from olives.

Karbassi, A. Luh, B.S. Chicago, Institute of Food Technologists. Abstract: Pectic enzymes degrade pectins in plant tissues, causing rot in fruits and vegetables, and softening in pickled olives. An endo-pectate lyase secreted from a bacterium in pickled olive brine was purified by ammonium sulfate precipitation and successive chromatography. This enzyme degraded both pectic acid and pectin but not esterified pectin. Pectolytic reaction end products were mostly unsaturated di- and tri-galacturonic acids although both saturated and unsaturated galacturonic acids were cleaved by the enzyme. When either the bacterial culture or the isolated enzyme were added to pickled olives, softening of the tissue within a week was observed. Biochemical parameters of the enzyme including activation energy, Q10 value and Vmax were determined. Control of the brine salt concentration during olive pickling should focus on inhibiting growth of undesirable Bacillus or eliminating the enzyme from the fermentation vat to prevent texture breakdown. Journal of food science. July/Aug 1979. v. 44 (4). p. 1156-1161. ill., charts. 29 ref. (NAL Call No.: 389.8 F7322).

MICROBIOLOGY, HORTICULTURAL CROP

2901

Ethanol inhibition kinetics of Kluyveromyces marxianus grown on Jerusalem artichoke juice (Biomass fuels, single-cell protein).
Bajpai, P.APMBA. Margaritis, A. Washington:
American Society for Microbiology. Applied and environmental microbiology. Dec 1982. v. 44
(6). p. 1325-1329. Includes references. (NAL Call No.: 448.3 AP5).

2902

Metabolic interactions between Saccharomyces cerevisiae and Leuconostoc oenos in a model grape juice/wine system.

AJEVA. King, S.W. Beelman, R.B. Davis, Calif.: American Society of Enologists. American journal of enology and viticulture. 1986. v. 37 (1). p. 53-60. Includes 31 references. (NAL Call No.: DNAL 390.9 AM33).

FOOD CONTAMINATION, LIVESTOCK

2903 2904

Residues of the plant growth regulator mefluidide
(N-(2,4-dimethyl-5-(((trifluoromethyl)sulfonyl-)amino)phenyl)acetamide) in the milk and tissues of lactating dairy cows: a 28-day feeding study. Residues of the plant growth regulator mefluidide
(N-(2,4-dimethyl-5-(((trifluoromethyl)sulfonyl-)amino)phenyl)acetamide) in the milk and tissues of lactating dairy cows: a 28-day feeding study.
Clark, D.E. Clark, D.E. Coppock, C.E.; Ivie, G.W. Coppock, C.E.; Ivie, G.W. Washington, D.C., American Chemical Society. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. Journal of agricultural and food chemistry. Nov/Dec 1981.
Nov/Dec 1981. v. 29 (6). v. 29 (6). p.
1175-1179. p. 1175-1179. 10 ref. 10 ref. (NAL Call No.: 381 J8223).

FOOD CONTAMINATION, HORTICULTURAL CROP

2905

Citrus fruits -- varieties, chemistry, technology, and quality evaluation. Part I: Varieties, production, handling, and storage. Ramana, K.V.R. Govindarajan, V.S.; Ranganna, S. Boca Raton, Fla., CRC Press. Abstract: A critical account is presented on various aspects of the characteristics and use of citrus fruits. Citrus fruit topics covered in detail include: classification, breeding, diseases (causing loss), production, growth in various countries, composition (as affected by various factors), maturity standards (for harvesting), harvesting, commercial handling, and storage. Factors causing crop loss are reviewed, including infectious diseases (fungal, bacterial, viral), nematodes, and pests. Factors affecting fruit composition are discussed: rootstock characteristics, climate, tree age and density, nutrient status effects (e.g., phosphorus, potassium, calcium, nitrogen, trace elements, vitamin C), growth regulators, chemical sprays, and growth and maturation effects. Harvesting, handling, grading, and storage procedures are reviewed. Control of post-harvest diseases and changes in chemical constituents during storage are discussed. Numerous tabular data are included. (wz). CRC critical reviews in food science and nutrition. Dec 1981. Literature review. v. 15 (4). p. 353-432. ill., charts. 411 ref. (NAL Call No.: TP368.C7).

2906

Daminozide and unsymmetrical dimethylhydrazine (UDMH) residues in fresh and processed Red Delicious' apples.

JFPRDR. Rymal, K.S. Dozier, W.A. Jr.; Knowles, J.W.; Cosper, R.D.; Reed, R.B. Ames, Iowa: International Association of Milk, Food, and Environmental Sanitarians. Extract: Daminozide is a growth regulating substance widely used on apples and other fruit crops to affect various fruit and tree characteristics. Daminozide residues were determined in Starkrimson' Red Delicious apples orchard-sprayed at both recommended and excessive rates, at recommended periods before expected harvest, and at several application times closer to harvest than recommended. Analyses were conducted on the whole raw fruit, including the peeling, and on applesauce processed from the peeled and cored fruit, immediately after harvest, and after cold storage periods of 30, 60, and 90 days. Residues in both the fresh and processed fruit were directly proportional to the concentration of daminozide in the foliar sprays, regardless of application date. The highest residues in both fresh and processed apples were in fruit from trees sprayed 14 to 28 days before harvest at all spray concentrations. Residues from all spray concentrations and all application dates were persistent for 90 days at 0 degrees C storage for fresh fruit and at 23 degrees C storage for processed fruit. Only the residues in fruit sprayed with 4 times the recommended level at 2 or 4 weeks before harvest exceeded the U.S. Environmental Protection Agency tolerance level (30 ppm). Residues ranged from less than 2 to 32 ppm. Unsymmetrical

dimethylhydrazine (UDMH) levels were directly proportional to the daminozide residues in the applesauce. Average UDMH residues ranged from 0.03 ppm for fruit sprayed with the recommended rate of daminozide to 0.8 ppm for fruit with the highest daminozide residues. (author). Journal of food protection. March 1984. v. 47 (3). p. 242-244. charts. Includes 16 references. (NAL Call No.: DNAL 44.8 J824).

2907

Effects of some postharvest and storage treatments on the incidence of flesh browning in controlled-atmosphere-stored 'Delicious' apples (Physiological disorders, calcium, gibberellic acid, diphenylamine).

Meheriuk, M. Lau, D.L.; Hall, J.W. Alexandria, Va.: The Society. Journal of the American Society for Horticultural Science. May 1984. v. 109 (3). p. 290-293. Includes references. (NAL Call No.: 81 SD12).

2908

New method for the determination of 1,1-dimethylhydrazine residues in apples and peaches.

JANCA2. Wright, D. Jr. Arlington, Va.: The Association. Association of Official Analytical Chemists journal. July/Aug 1987. v. 70 (4). p. 718-720. Includes references. (NAL Call No.: DNAL 381 AS7).

2909

Proper use of alar on apples poses no residue problem (Growth regulators, residues in fresh and processed fruit).

Rymal, K.S.HARAA. Dozier, W.A. Jr.; Knowles, J.W.; Cosper, R.D. Auburn: The Station. Highlights of agricultural research - Alabama, Agricultural Experiment Station. Summer 1983. v. 30 (2). p. 6. ill. Includes references. (NAL Call No.: 100 AL1H).

2910

Residue analysis of beta-napthoxyacetic acid and beta-napthol (plant growth-regulating chemicals) on field-sprayed tomatoes by high-pressure liquid chromatography.

Archer, T.E. Stokes, J.D. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. July/Aug 1980. v. 28 (4). p. 877-880. 4 ref. (NAL Call No.: 381 J8223).

FOOD COMPOSITION, FIELD CROP

2911

Amino acid composition of malts: effect of germination and gibberellic acid on hulled and hulless barley and utility wheat.

JAFCAU. Singh, T. Sosulski, F.W. Washington, D.C.: American Chemical Society. Journal of agricultural and food chemistry. Nov/Dec 1986. v. 34 (6). p. 1012-1016. Includes references. (NAL Call No.: DNAL 381 J8223).

2912

Effects of plant growth regulators on the thermal properties of corn starch isolated from normal and mutant genotypes.

PPGGD. Krueger, B.R. Knutson, C.A.; Inglett, G.E.; Walker, C.E. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1985. (12th). p. 267-286. Includes references. (NAL Call No.: DNAL SB128.P5).

2913

Field evaluations of Cytozyme for improving crop yield and nutrient content.
CSOSA2. Wolkowski, R.P. Kelling, K.A.;
Oplinger, E.S. New York, N.Y.: Marcel Dekker.
Communications in soil science and plant analysis. Nov 1985. v. 16 (11). p. 1199-1209.
Includes 10 references. (NAL Call No.: DNAL S590.C63).

2914

Pyridazinones and soybean oil quality.
Terlizzi, D.E. St John, J.B.; Christiansen,
M.N. Champaign, Ill.: The Society. Monograph American Oil Chemists' Society. 1984. (11). p.
107-117. Includes references. (NAL Call No.:
DNAL TP670.A1A6).

FOOD COMPOSITION, HORTICULTURAL CROP

2915

Absorption and translocation of some growth regulators by tomato plants growing under UV-B radiation and their effects on fruit quality and yield.

Prudot, A.PFSHA. Basiouny, F.M. Lake Alfred: The Society. Proceedings of the ... annual meeting - Florida State Horticultural Society. 1982. v. 95. p. 374-376. Includes references. (NAL Call No.: 81 F66).

2916

Auxin-related invertase activity in strawberry fruits.

JOSHB. Poovaiah, B.W. Veluthambi, K. Alexandria, Va. : The Society. Journal of the American Society for Horticultural Science. Mar 1985. v. 110 (2). p. 258-261. Includes 16 references. (NAL Call No.: DNAL 81 SD12).

2917

Chemical thinning, hand thinning and growth regulator impact on size of apple fruit. PWHAA. Williams, M. Wenatchee, Wash. : The Association. Proceedings - Washington State Horticultural Association. 1985. (8ist). p. 96-106. Includes references. (NAL Call No.: DNAL 81 W273).

2918

Determination of gibberellic acid residues on fruits by synchronous scanning derivative spectrofluorometry.

JANCA2. Cruces Blanco, C. Garcia Sanchez, F. Arlington, Va. : The Association. Journal of the Association of Offical Analytical Chemists. Jan/Feb 1986. v. 69 (1). p. 105-109. Includes 24 references. (NAL Call No.: DNAL 381 AS7).

2919

Effect of foliar application of auxin on the quality of potatoes.

Chandra, S. Mondy, N.I. Chicago, Institute of Food Technologists. Journal of food science. Nov/Dec 1981. v. 46 (6). p. 1870-1873. ill. Includes 28 ref. (NAL Call No.: 389.8 F7322).

2920

Effect of paclobutrazol (PP333) and dichlorobutrazol on growth and quality of apples.

NEMFA. Greene, D.W. Sincuk, J.; Kaminsky, K. North Amherst, Mass. : The Association. New England fruit meetings ... Proceedings of the ... annual meeting - Massachusetts Fruit Growers' Association. 1985. v. 91. p. 62-66. (NAL Call No.: DNAL 81 M384).

2921

Effect of Phosfon D on the amino acid content and protein quality of two snap bean cultivars (Plant growth regulators). Meredith, F.I. Smittle, D.A. Chicago, Ill. : Institute of Food Technologists. Journal of food science. May/June 1984. v. 49 (3). p.

962-963, 965. ill. Includes references. (NAL Call No.: 389.8 F7322).

2922

Effect of plant growth regulators on plant nutrients (Chlormequat, chlorphonium chloride). Graham, H.D. Ballesteros, M. Chicago, Institute of Food Technologists. Journal of food science. May/June 1981. v. 45 (3). p. 502-505, 508. Bibliography p. 508. (NAL Call No.: 389.8 F7322).

2923

Effect of triacontanol on yield and fruit composition of spring-harvested 'Tangi' and 'Dover' strawberries.

HJHSA. Hashim, O.B. Lundergan, C.A. Alexandria, Va. : American Society for Horticultural Science. HortScience. Feb 1985. v. 20 (1). p. 73-74. Includes 5 references. (NAL Call No.: DNAL SB1.H6).

2924

Effects of daminozide and paclobutrazol treatments on fruit ripening and storage behavior of 'McIntosh' apple. JOSHB. Elfving, D.C. Chu, C.L.; Lougheed, E.C.; Cline, R.A. Alexandria, Va. : The Society. Journal of the American Society for Horticultural Science. Nov 1987. v. 112 (6). p. 910-915. Includes references. (NAL Call No.: DNAL 81 SO12).

2925

Effects of growth regulators on quality of ripe peach fruit: discoloration of canned peaches. JFDAZ. Rymal, K.S. Dozier, W.A. Jr.; Satjawatcharaphong, C.; Knowles, J.W.; Smith, D.A. Chicago, Ill. : Institute of Food Technologists. Journal of food science. July/Aug 1986. v. 51 (4). p. 1065-1066. Includes references. (NAL Call No.: DNAL 389.8 F7322).

2926

Fruit age and growth regulator effects on the quantity and structure of the epicuticular wax of 'Washington' navel orange fruit. JOSHB. El-Otmani, M. Coggins, C.E. Jr. Alexandria, Va. : The Society. Journal of the American Society for Horticultural Science. May

(FOOD COMPOSITION, HORTICULTURAL CROP)

1985. v. 110 (3). p. 371-378. ill. Includes 19 references. (NAL Call No.: DNAL 81 SO12).

2927

Growth regulation of fruit quality--university viewpoint (Apples).

Edgerton, L.J. New Brunswick, N.J., New Jersey State Horticultural Society. Horticultural news. Fall 1980. v. 61 (4). p. 11, 16-18. ill. (NAL Call No.: 81 N46).

2928

Growth regulator and nutritional effects on grapefruit color and storage quality.
Ferguson, L.PPGGD. Davies, F.S.; Ismail, M.A.; Wheaton, T.A. Lake Alfred: The Society.
Proceedings annual meeting - Plant Growth Regulator Society of America. 1983. 1983. (10th). p. 175-181. ill. Includes references. (NAL Call No.: SB128.P5).

2929

Growth regulators, fruit drop, yield, and quality of navel orange in Florida.
Lima, J.E.O.JOSHB. Davies, F.S. Alexandria:
The Society. Journal of the American Society for Horticultural Science. Jan 1984. v. 109
(1). p. 81-84. Includes references. (NAL Call No.: 81 SO12).

2930

How government regulations affect the peach grower (U.S. grade standards (U.S. grade standards).

Kimbrell, E.F. Martinsburg, W. Va., The Council. Proceedings ... annual convention National Peach Council. 1981. 1981. (40th). p. 65-70. (NAL Call No.: SB371.N3).

2931

Naphthaleneacetic acid and its major conjugate residues in Zinfandel grapes and wine (Vitis vinifera, plant growth regulators).

Archer, T.E.AJEVA. Stokes, J.D.; Johnson, J.O.; Mendivil, S.; Neja, R. Davis : American Society of Enologists. American journal of enology and viticulture. 1983. v. 34 (3). p. 163-166.

Includes references. (NAL Call No.: 390.9 AM33).

2932

A rapid method for analysis of citrus fruit for release (Abscission, growth regulators, harvest aid).
Biggs, R.H. Kossuth, S.V. S.I., The Society.

Biggs, R.H. Kossuth, S.V. S.1., The Society. Proceedings of the ... annual meeting of the Florida State Horticultural Society. 1981 (pub. 1982). v. 94. p. 266-267. Includes 10 ref. (NAL Call No.: 81 F66).

2933

Reflections on a year with reduced Alar use--a wholesaler's view.

NEMFA. Iannacci, J. North Amherst, Mass.: The Association. New England fruit meetings ... Proceedings of the ... annual meeting - Massachusetts Fruit Growers' Association. 1987. v. 93. p. 54-55. (NAL Call No.: DNAL 81 M384).

2934

Residues of maleic hydrazide (plant growth regulator) in field-treated potatoes.

Newsome, W.H. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. Nov/Dec 1980. v. 28 (6). p. 1312-1313. 7 ref. (NAL Call No.: 381 J8223).

2935

Why G.A.--how and why it works.

PWHAA. Gutzwiler, N. Wenatchee, Wash.: The Association. Proceedings - Washington State Horticultural Association. Presented at the 43rd Annual Meeting of the Northwest Cherry Institute, Yakima, Washington. 1985. (81st). p. 227-228. (NAL Call No.: DNAL 81 W273).

FEED COMPOSITION

2936

Chemical quality, in vitro cellulose digestion, and yield of tall fescue (Festuca arundinacea) forage affected by mefluidide (Plant growth regulators).

Glenn, S. Glenn, B.; Rieck, C.E.; Ely, D.G.; Bush, L.P. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. Nov/Dec 1981. v. 29 (6). p. 1158-1161. 17 ref. (NAL Call No.: 381 J8223).

2937

Effects of potential bioregulators on the growth of Zea mays and levels of zinc, copper, iron and phosphorus in the grain.

PPGGD. Garcia, W.J. Inglett, G.E. Lake Alfred: The Society. Proceedings annual meeting - Plant Growth Regulator Society of America. 1984. (11th). p. 52-57. Includes references. (NAL Call No.: DNAL SB128.P5).

2938

Foxtail barley heading, yield, and quality as influenced by growth regulators and a desiccant (Hordeum jubatum, means of converting undesirable plants to useable forage, Montana). White, L.M. AGJOAT. Madison: American Society of Agronomy. Agronomy journal. Jan/Feb 1984. v. 76 (1). p. 27-30. ill. Includes references. (NAL Call No.: 4 AM34P).

2939

Plant growth regulator effects on forage quality of tall fescue and bermudagrass.

TFHSA. Slade, J.J. Reynolds, J.H. Knoxville, Tenn.: The Station. Tennessee farm and home science - Tennessee Agricultural Experiment Station. Apr/June 1985. (134). p. 19-23.

Includes 16 references. (NAL Call No.: DNAL 100 T25F).

AGRICULTURAL PRODUCTS - PLANT

2940

Biologically active natural products: new plant growth regulators (Cladosporin, cladosporin diacetate, pergillin, dihydropergillin).

Cutler, H.G. Springer, J.P.; Cox, R.H. Lake Alfred, Fla., The Society. Proceedings of the Plant Growth Regulator Society of America.

1981. 1981. (8th). p. 132-136. Includes 6 ref. (NAL Call No.: SB128.P5).

2941

Effect of Prep plant regulator on cotton fiber classification and quality.
BCOPB. Hope, J.H. Needham, D.K. Memphis, Tenn.: National Cotton Council and The Cotton Foundation. Proceedings - Beltwide Cotton Production Research Conferences. 1987. p. 79-81. (NAL Call No.: DNAL SB249.N6).

2942

Germination and growth inhibitory sesquiterpenes from Iva axillaris seeds. Spencer, G.F. Wolf, R.B.; Weisleder, D. Cincinnati, Ohio: American Society of Pharmacognosy. Journal of natural products. July/Aug 1984. v. 47 (4). p. 730-732. ill. Includes 13 references. (NAL Call No.: 442.8 L77).

2943

Gibberellic acid promotes flower bud opening on detached flower stalks of statice (Limonium sinuatum L.) (Postharvest physiology).
Steinitz, B.HJHSA. Cohen, A. Alexandria:
American Society for Horticultural Science.
HortScience. Dec 1982. v. 17 (6). p. 903-904.
ill. 18 ref. (NAL Call No.: SB1.H6).

2944

Influence of growth regulators and herbicides on the chemistry of tobacco (Residues). Steffens, G.L. (s.l.), (s.n.). Recent advances in tobacco science. 1979. v. 5. p. 133-163. Includes 120 ref. (NAL Call No.: SB275.R33).

2945

Prehelminthosporol and prehelminthosporol acetate: plant growth regulating properties (Dreschlera sorokiana isolated from maize roots, fungal extracts).

Cutler, H.G. Crumley, F.G.; Cox, R.H.; Davis, E.E.; Harper, J.L.; Cole, R.J.; Sumner, D.R. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. July/Aug 1982. v. 30 (4). p. 658-662. ill. 16 ref. (NAL Call No.: 381 J8223).

2946

Production of botanical substances via plant cell culture.

Bridgen, M.P. Stamford, Conn.: Business Communications Co., 1985. 1985 Conference on Biotechnology in Plant and Animal Agriculture: as presented at the First Annual Biotechnology Conference, April 12 & 13, 1985, Stamford, Connecticut / sponsored by Business Communications Company, Inc. p. 69. (NAL Call No.: DNAL TP248.2.C5 1985).

2947

Recent studies on bioactive compounds from plants (Insecticides, helicocides, plant growth regulators).

Nakanishi, K. Cincinnati, Ohio, American Society of Pharmacognosy. Journal of natural products. Jan/Feb 1982. v. 45 (1). p. 15-26. ill. Includes 19 ref. (NAL Call No.: 442.8 L77).

2948

5-, 6-, and 7-methoxybenzoxazolinone: carbon-13 nuclear magnetic resonance spectra and biological activity (evaluated for inhibition of radish and tomato seedling growth and for antibacterial activity with Pseudomonas maltophilia).

Nicollier, G.F.JAFCA. Hedin, P.A.; Davis, F.M. Washington: American Chemical Society. Journal of agricultural and food chemistry. Nov/Dec 1982. v. 30 (6). p. 1133-1135. Includes references. (NAL Call No.: 381 J8223).

HUMAN NUTRITION

2949

Combined effects of phytohormones following seed treatment on yield and nutritive value in legumes (growth regulators). Padmaja Rao, S. Karnal, Agricultural Research Communication Centre. Indian journal of agricultural research. June 1979. v. 13 (2). p. 69-76. ill. 4 ref. (NAL Call No.: \$3.15).

2950

Organic certification programs.

Price, Charlene C. Brown, Judy. Washington, D.C., The Service. Abstract: Organic foods are defined by the USDA as having been produced without synthetically compounded fertilizers, pesticides, growth regulators, or livestock feed additives. The process of regulating and certifying the quality of organic products is difficult, however. The first efforts to do so came from the Rodale pilot program, and were based on soil, water and plant tests, and growing plans. These standards are the basis for many continuing programs--about 22 in the U.S. and 80 through international groups. Federal legislation has not been passed, largely because of the difficulties of surveillance and enforcement. Several states have legislation patterned after the Oregon Food Rule, which permits produce to be labeled organic if it contains 10% or less of the FDA's maximum allowable pesticide residue. It covers certain meats, dairy products, and eggs in addition to fruits and vegetables. A cost analysis of organic and nonorganic foods shows that many unprocessed organic foods are less expensive at the consumer level than their nonorganic counterparts, while the processed items tend to be more expensive. (cj). National food review NFR - United States Dept. of Agriculture, Economic Research Service. Summer 1981. Summer 1981. p. 31-33. chart. 9 ref. (NAL Call No.: aHD9001.N275).

DIET AND DIET RELATED DISEASES

2951

Competitive and allelopathic effects of sunflower (Helianthus annuus) (Sorghum, soybean, growth inhibition, growth reduction, interference, root exudates, controlled with herbicides).

Irons, S.M. Burnside, O.C. Champaign, Ill., Weed Science Society of America. Weed science. July 1982. v. 30 (4). p. 372-377. ill. 26 ref. (NAL Call No.: 79.8 W41).

POLLUTION

2952

Agricultural hydrogel concentrate 50G technical information /Union Carbide. --.

New York: Union Carbide Corp., 1973. Cover title. 20, 1 p.: ill.; 28 cm. (NAL Call No.: DNAL SB128.A4).

2953

The effect of platinum on population and absorbance of Euglena gracilis Klebs Utilizing a method with atomic absorption and coulter counter analysis.

UMSSA. Barnes, G.D. Jackson, Miss.: The Academy. Journal of the Mississippi Academy of Sciences. 1984. v. 29. p. 143-150. Includes 9 references. (NAL Call No.: DNAL 500 M697).

2954

Effects of three plant growth regulators on the immune response of young and aged deer mice Peromycus maniculatus.

AECTCV. Fairbrother, A. Yuill, T.M.; Olson, L.J. New York, N.Y.: Springer-Verlag. Archives of environmental contamination and toxicology. May 1986. v. 15 (3). p. 265-275. Includes references. (NAL Call No.: DNAL TD172.A7).

2955

Endogenous auxin and ethylene in the lichen Ramalina duriaei.

PLPHA. Epstein, E. Sagee, O.; Cohen, J.D.; Garty, J. Rockville, Md.: American Society of Plant Physiologists. Plant physiology. Dec 1986. v. 82 (4). p. 1122-1125. Includes references. (NAL Call No.: DNAL 450 P692).

2956

Fate of potassium 3,4-dichloro-5-isothiazolecarboxylate (experimental cotton plant growth regulator) in soil (Potential for uptake by rotational crops).

Bull, D.L. AR-SO. Shaver, T.N. Washington, D.C., American Chemical Society. Journal of agricultural and food chemistry. Sept/Oct 1980. v. 28 (5). p. 982-985. ill. 4 ref. (NAL Call No.: 381 J8223).

2957

Germination and growth effects of hexavalent chromium in Orocol TL (a corrosion inhibitor) on Phaseolus vulgaris (Bush beans).

Parr, P.D.ENVID. Taylor, F.G. dr. Oxford:

Pergamon Press. Environment international.

1982. v. 7 (3). p. 197-202. 1 p. ref. (NAL Call No.: TD169.E54).

2958

Hydrilla-growth inhibiting substances from aqueous extracts of lake sediments. Effect of temperature.

Martin, D.F.JESED. Dooris, P.M. New York:
Marcel Dekker. Journal of environmental science
and health. Part A. Environmental science and
engineering. 1983. v. 18 (4). p. 519-525. ill.
Includes references. (NAL Call No.: TD172.J6).

2959

Selected characteristics of some herbicides used in forestry.

Holt, Harvey A. 1977. This publication discusses characteristics of organic herbicides such as growth regulators and inhibitors, the penetration of herbicides in plants, the general translocation patterns and leaching amounts into soils. Document available from: Mailing Room, Ag. Administration Bldg., Purdue University, W. Lafayette, Indiana 47907. 4 p. (NAL Call No.: Not available at NAL.).(NAL Call No.: FNR-73).

MATHEMATICS AND STATISTICS

2980

Carboxysome content of Synechococcus leopoliensis (Cyanophyta) in response to inorganic carbon (Algae, role of dissolved inorganic carbon content of growth medium in regulation, mathematical models). Turpin, D.H. Miller, A.G.; Canvin, D.T. Fort Worth, Tex.: Phycological Society of America. Journal of phycology. June 1984. Includes statistical data. v. 20 (2), p. 249-253. ill. Includes references. (NAL Call No.: QK564.J6).

2961

Internode elongation in Xanthium plants treated with gibberellic acid presented in terms of relative elemental rates (Xanthium pensylvanicum, morphology, mathematical models).

Maksymowych, R. Elsner, C.; Maksymowych, A.B. Baltimore: Botanical Society of America. American journal of botany. Feb 1984. v. 71 (2). p. 239-244. Includes references. (NAL Call No.: 450 AM36).

2962

Mathematical analysis of the chemosmotic polar diffusion of auxin through plant tissues.
Goldsmith, M.H.M. Goldsmith, T.H.; Martin, M.H. Washington, D.C., The Academy. Proceedings of the National Academy of Sciences of the United States of America. Feb 1981. v. 78 (2). p. 976-980. ill. 26 ref. (NAL Call No.: 500 N21P).

2963

Modeling of a plant growth regulant.

PPGGD. Lutz, A.W. Rodaway, S.J. Lake Alfred:
The Society. Proceedings annual meeting - Plant
Growth Regulator Society of America. 1986.
(13th). p. 136-153. (NAL Call No.: DNAL
SB128.P5).

2964

Plant growth regulators and crop modeling. Hesketh, J.D. Mishoe, J.W.; Jones, J.W.; Brown, L.G. Lake Alfred, Fla., The Society. Proceedings of the Plant Growth Regulator Society of America. 1981. 1981. (8th). p. 262-269. (NAL Call No.: SB128.P5).

2965

Plant growth regulators in assimilate loading and transport: a modelling view.
Goeschl, J.D. Lake Alfred, Fla., The Society.
Proceedings of the Plant Growth Regulator
Society of America. 1981. 1981. (8th). p.
249-255. Includes 9 ref. (NAL Call No.:
SB128.P5).

2986

A regional econometric model for assessing the need for power.

Chern, W.S. Just, R.E. Berkeley, The Foundation. Extract: The growing controversy over nuclear power has demanded a critical evaluation of the need for power to justify proposed nuclear power plants. This paper discusses the use of an econometric model developed for the Nuclear Regulatory Commission to conduct an independent assessment of electricity demand forecasts related to the licensing of nuclear power plants. The model forecasts electricity demand and price by sector and by state. The estimation and forecasting results for the New England region are presented as a case in point where an econometric model has been used in analyzing alternative fuel price scenarios and in substantive public decision making regarding new nuclear power plant decisions. Working paper - Giannini Foundation of Agricultural Economics, Department of Agricultural and Resource Economics, California Agricultural Experiment Station. July 1980. July 1980. (138). 28 p. 13 ref. (NAL Call No.: 916970(AGE)).

2967

Sugarcane bud germination response to temperature and growth regulating substances evaluated using a mathematical model.

Anderson, D.L. Dusky, J.A. Belle Glade: The Center. Belle Glade EREC research report EV-Florida University Agricultural Research and Education Center. Includes statistical data. Jan 1985. (1985-2). 9 p. Includes references. (NAL Call No.: DNAL 100 F663).

DOCUMENTATION

2968

Alar, a widely used growth regulator, 1979-85. Schneider, K. Beltsville, Md.: The Library. Quick bibliography series - National Agricultural Library (U.S.). Bibliography. Apr 1986. (86-54). 16 p. (NAL Call No.: DNAL aZ5071.N3).

CHEMISTRY

2969

Characteristics of the endogenous indolic auxins in tobacco crown-gall tumors in vitro. Mac Millan, Paul Carver. Ann Arbor, Mich. University Microfilms 1971. Thesis--Rutgers University, 1969. iii, 110 leaves. Bibliography: leaves 105-109. (NAL Call No.: DISS 70-10,087).

2970

The chemistry and plant growth regulating activity of 2,6-dinitroanilines / by Randall Clark Hall. -.
Hall, Randall Clark, 1946-. 1971. Thesis (Ph.D.)--Texas A&M University, 1971. Photocopy. Ann Arbor, Mich.: University Microfilms, 1971. xiii, 247 leaves; 21 cm. (NAL Call No.: DISS 71-24,676).

AAREEZ. 1957	Alamu, S. 829
Abayneh, T. 2500, 1739, 2664	Alaniz, J.R. 1088
ABBIA. 2023	Aldrich, J.H. 198, 353, 2616, 2076, 2521
Abdalla, N.M. 584, 1921, 580, 1565	Alekseeva, S.A. 2749, 2725
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Ahmed, S.K. 584, 1921	Arafa, A.E. 835, 993
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Aishima, T. 1210	Aragao, R.G.M. 1264
Aitken, J.B. 440	Aranda, G. 1508, 1387, 2484
AJBOA. 1945, 1485, 2051, 598, 1481, 1892, 1345,	Araratyan, L.A. 2620
741, 2204, 1738, 2198, 2727, 2382, 2071, 722,	Aravindakshan, M. 915
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Arreguin L, B. 1639	Barker, A.V. 968, 1811, 2504
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Ashley, R.A. 2580	Barritt, B.H. 413
Ashri, A. 1150	Barsumian, A. 105, 467
Ashton, N.W. 707	Bartels, P.G. 1972
Aspart, L. 1404, 1403	Bartholomew, D.P. 1362
Aspinall, D. 1525, 1900	Basabe, P.J. 550
Atsumi, S. 929, 2454, 1117	Bashan, Y. 2733, 1358, 2711
Auderset, G. 1600	Basiouny, F.M. 103, 2915
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Avakyan, E.R. 1511	Basler, E. 2586
Avakyan, V.A. 665, 2328	Bassham, J.A. 1961
Avdienko, I.D. 690, 2455, 2453	Bassi, P.K. 474, 142, 2175, 2223
Avigdori-Avidov, H. 2897, 2241	Bassiri, A. 2527, 2610
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Azcon-Aguilar, C. 2136, 2723	Batchelor, S.M. 1452
Azin, L.A. 2132	Bates, G.W. 1098
Azizbekova, N.Sh. 1589	Bauernfeind, R.J. 2367
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Badr, Sayed Abd El-Samie Mohamed, 1749	Bausher, M.G. 1903
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