

Hough

Jonathan W. Wright

A BIBLIOGRAPHY ON

Forest Genetics and
Forest Tree Improvement

1955

STATION PAPER NO. 90 • NORTHEASTERN FOREST EXPERIMENT STATION • 1957
FOREST SERVICE • U.S. DEPARTMENT OF AGRICULTURE • UPPER DARBY, PA.

RALPH W. MARQUIS, DIRECTOR

A BIBLIOGRAPHY ON

Forest Genetics and Forest Tree Improvement

1955

by Jonathan W. Wright, Geneticist¹

*Northeastern Forest Experiment Station
Forest Service, U.S. Dept. Agriculture*

Station Paper No. 77, issued in 1955, was a bibliography of articles on forest genetics and forest tree improvement that were published in 1954. It was prepared at the request of the Committee of Forest Tree Improvement, Society of American Foresters. This second annual bibliography includes articles published in 1955 and a few articles published in 1954 that were not included in the first bibliography. It is apparent that the boom in forest genetics, mentioned in the introduction of the 1954 bibliography, has not subsided.

As far as possible, all references that have a bearing on the genetics of forest trees are included. Also, some borderline references (for example, those on exotics and vegetative propagation) are included because they are primarily of interest to tree breeders.

This bibliography was prepared from standard forestry, botanical, and abstracting journals; experiment station publications; and from correspondence with tree breeders in

¹The author is stationed at the Morris Arboretum, Philadelphia, Pa., in cooperation with the University of Pennsylvania.

this country and abroad. Special thanks are due to John Fielding (Australia), Z. M. Illies (Germany), Helge Johnsson (Sweden), J.D. Matthews (Great Britain), Max Onno (Austria), and Keiji Sato (Japan), who prepared lists of articles published in their respective countries.

The Society of American Foresters Committee on Forest Tree Improvement was also very helpful. Members of this Committee, in addition to the author, are: Scott S. Pauley, chairman; Keith W. Dorman, Harry A. Fowells, F. I. Righter, Stephen N. Wyckoff, and Bruce G. Zobel.

A limited number of copies of this bibliography have been prepared in which the printing is on one side of the paper only. These will be distributed on request to those agencies or individuals who maintain card catalogues and wish to paste the citations on cards.

The bibliography is arranged alphabetically by author. An index by subject matter can be found at the end.

1. Anonymous. 1954. TESTS OF SLASH PINE. Queensland Director Forests Ann Rpt. 1953/54: 11-12. Pinus caribaea, P. elliottii var elliottii, P. tropicalis, P. occidentalis, exotics.
2. ----- 1954. GROUPE DE TRAVAIL DES EUCALYPTUS (PREMIERE SESSION, MAROC, 22-31 OCTOBRE 1954). COMPTE RENDU DE LA SESSION ET DU VOYAGE D'ETUDE. /Eucalyptus study group (first session, Morocco, Oct. 22-31, 1954). Proceedings of the session and the study tour. In French./ Sta. de Rech. Forest., Rabat. 202 pp., illus. Eucalyptus, exotics.
3. ----- 1954. 1954 FOREST SEED DIRECTORY. 110 pp. UN Food and Agr. Organ., Rome.
4. ----- 1954. INTRODUCED SPECIES. Dept. Agr. Seychelles Ann. Rpt. 1953: 10-12. Cedrela, Swietenia, Tectona, Melia, exotics.
5. ----- 1954. BIBLIOGRAFIA SOBRE EL EUCALIPTO. (Bibliography of Eucalyptus. In Spanish.) Min. de Agr. y Ganaderia de la Nación (Buenos Aires) Bol. Bibliog. 21: 52-69. Eucalyptus, exotics.
6. ----- 1954. SEKTION ERTRAGSKUNDE DES VERBANDES FORSTLICHER VERSUCHSANSTALTEN: ARBEITSPLAN FUR ANBAUVERSUCHE MIT AUSLANDISCHEN HOLZARTEN. (The section for the study of yield increases in the Union of Forest Research Stations. Working plan for the study of the culture of exotic forest trees. In German.) Allg. Forst u. Jagd. Ztg. 125: 327-331. Exotics. Provenance.
7. ----- 1955. EFFECT UPON SEED PRODUCTION OF SIZE OF LARCH TREES. U.S. Forest Serv. Intermountain Forest and Range Expt. Sta. Ann. Rpt. 1954: 12-13. Larix occidentalis.
8. ----- 1955. 1955 FOREST TREE SEED DIRECTORY. UN Food and Agr. Organ., Rome. 158 pp.
9. ----- 1955. YALE EXPANDS GRADUATE PROGRAM. Jour. Forestry 53: 153.
10. ----- 1955. CENTRAL STATES FOREST EXPERIMENT STATION, LIST OF PUBLICATIONS TO JANUARY, 1955. U.S. Forest Serv. Central States Forest Expt. Sta. Misc. Release 6. 52 pp.
11. ----- 1955. GENETICS OF WATTLES. Wattle Res. Inst. South Africa Rpt. 1954/55: 17-20. Acacia.
12. Adams, Lowell. 1955. PINE SQUIRRELS REDUCE FUTURE CROPS OF PONDEROSA PINE CONES. Jour. Forestry 53: 35. Pinus ponderosa.
13. Ahlgren, C. E. 1954. QUETICO-SUPERIOR WILDERNESS RESEARCH CENTER, ANNUAL REPORT FOR YEAR 1953. 14 pp. Pinus strobus. Vegetative propagation: grafting.
14. ----- 1955. GRAFTED SELECTIONS OF EASTERN WHITE PINE TESTED FOR RESISTANCE TO BLISTER RUST. Jour. Forestry 53: 727-729. Pinus strobus.
15. ----- 1955. TREE IMPROVEMENT WORK IN PROGRESS AT THE QUETICO-SUPERIOR WILDERNESS RESEARCH CENTER. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 7-8. Pinus. Vegetative propagation: grafting.

16. Aida, F., Fujiwara, S., and Sorita, S. 1955. (DEVICE AND PRACTICE OF NEW POLLINATOR, A KIND OF POLLEN-GUN, APPLIED TO THE ARTIFICIAL POLLINATION OF MULBERRY TREE. In Japanese.) Jour. Sericult. Sci. Japan 24: 306-310. Technique: Controlled pollination. Morus.
17. Aird, P. L., and Stone, E. L. 1955. SOIL CHARACTERISTICS AND THE GROWTH OF EUROPEAN AND JAPANESE LARCH IN NEW YORK. Jour. Forestry 53: 425-429. Larix, exotics.
18. Alben, A. O., Sutton, B. G., Dodge, F. N., and Harris, O. W. 1954. COMPARATIVE GROWTH AND YIELD OF STUART, SUCCESS, AND SCHLEY PECAN VARIETIES. Texas Pecan Growers Assoc. Proc. 33: 56-60. Carya illinoensis.
19. Al'benskii, A. V. 1954. METODY ULUCHSHENIĀ DREVESNYKH POROD. (Methods for improvement of tree species. In Russian.) Moskva, Goslesbumizdat. 210 pp.
20. Allen, R. M., and Coyne, J. F. 1955. REDUCING LONGLEAF CONE LOSSES. U.S. Forest Serv. South. Forest Expt. Sta. South. Forestry Notes 98. 2 pp. Pinus palustris. Fruit production.
21. Anderson, E. A. 1955. INHERITANCE OF WOOD QUALITY. Northeast. Forest Tree Improve. Conf. Proc. 2: 34-35. Wood.
22. Anderson, Ralph L., and French, David W. 1955. EVIDENCE OF RACES OF CRONARTIUM RIBICOLA ON RIBES. Forest Sci. 1: 38-39. Pinus. Disease resistance.
23. Andersson, Enar. 1955. POLLENVERBREITUNG UND ABSTANDSISOLIERUNG VON FORSTSAMENPLANTAGEN. (Pollen distribution and stand isolation of forest seed orchards. In German: French and English summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 150-153. Pollen dispersion. Seed orchards.
24. ----- 1955. POLLENSPRIDNING OCH AVSTÅNDSISOLERING AV SKOGSFRÖPLANTAGER. (Pollen dispersion and stand isolation of forest tree seed orchards. In Swedish: English summary.) Norrlands Skogsvårdsförbunds Tidskrift 1955 (1): 35-100. Pollen dispersion. Seed orchards.
25. Antolkovich, W. 1955. SALIX AQUATICA GIGANTEA 56; EINE RASCHWÜCHSIGE WEIDE MIT HOHEM ZELLULOSEGEHALT. (Salix aquatica gigantea 56; a fast-growing willow with high cellulose content. In German.) Holz-Kur. 10 (22): 6-7.
26. Ardikoesoema, R. I., and Kamil, R. N. 1955. (MUSANGA CECROPIOIDES AS AN EXOTIC TREE IN INDONESIA. In Indonesian: English summary.) Rimba Indonesia 4: 11-25, 27-28.
27. Arita, M. 1955. (STUDIES ON SUGI (CRYPTOMERIA JAPONICA) PROPAGATED FROM LAYER. III. THE RELATION BETWEEN THE STUB-DIAMETER AND THE BREAST-HEIGHT DIAMETER. In Japanese: English summary.) Gifu Univ. Faculty Agr. Res. Bul. 5: 46-49. Vegetative propagation: layering.
28. ----- 1955. (STUDIES ON SUGI (CRYPTOMERIA JAPONICA) PROPAGATED FROM LAYER. IV. ON THE SUGI NATURAL FOREST STAND AT THE HAKUSAN-CHUKYO SHRINE. In Japanese: English summary.) Gifu Univ. Faculty Agr. Res. Bul. 5: 50-59. Vegetative propagation: layering.

29. Arnborg, T., and Åkerbrand, V. 1955. SKOGSINVENTERINGAR. I, II. SÄLLSKAPETS FÖR PRAKTISK SKOGSFÖRÄDLING REDOGÖRELSE ÖVER ETT INVENTERINGSARBETE SAMT FÖRSLAG TILL KOTTPLOCKNINGENS-OMRÅDEN FÖR TALL, OCH GRAN. (Forest inventories. I, II. Report by the Sällskap for Praktisk Skogsforädling on an inventory and proposals for cone-collection districts for pine and spruce. In Swedish.) Skogen 42: 220-224; 266-267. Selection: stand. Pinus sylvestris, Picea abies.
30. ----- and Åkerbrand, V. 1955. SKOGSINVENTERINGAR. III. SÄLLSKAPETS FÖR PRAKTISK SKOGSFÖRÄDLING UNDERSÖKNING RÖRANDE FREKVENSEN AV BETULA VERRUCOSA I FÖRHÅLLANDE TILL BETULA PUBESCENS. (Forest inventories. III. Research by the Sällskap for Praktisk Skogsforädling on the frequency of occurrence of B. verrucosa in relation to B. pubescens. In Swedish.) Skogen 42: 367-370. Betula verrucosa, B. pubescens. Selection: stand. Wood: figured grain.
31. Artaza, J. E. 1955. GÉNÉTIQUE ET SÉLECTION DES PEUPLIERS ESPAGNOLES. (Genetics and selection of Spanish poplars. In French.) Internatl. Poplar Comm. 8. (FAO/CIP/75-K Add. 1.) 6 pp. Populus. Hybrids: interspecific.
32. Averell, James L., Crowell, John C., Quick, Clarence R., and Schubert, Gilbert H. 1955. SUGAR PINE MANAGEMENT--AN ANNOTATED BIBLIOGRAPHY. U.S. Forest Serv. Calif. Forest and Range Expt. Sta. Tech. Paper 12. 56 pp. Pinus lambertiana.
33. Avila, Lazo, G. 1954. UN ENSAYO DE CRIANZA EN EL VIVERO DE EUCALYPTUS GLOBULUS--CONSIDERACIONES PREVIAS. (An experiment in raising E. globulus in the nursery--preliminary considerations. In Spanish.) Bolivia Maderera (La Paz) 2: 15-20. Eucalyptus globulus, exotics.
34. Azqueta y Goitia, Jose Maria. 1954. MASAS MEZCLADAS DE PINUS INSIGNIS DOUG. (Mixed stands of P. radiata. In Spanish.) Montes (Madrid) 10: 256-262. P. radiata, exotics.
35. Baldwin, H. I., and Holmes, G. D. 1955. HANDLING FOREST TREE SEED. 110 pp. Columbia University Press, New York.
36. Ball, E. 1954. EXPERIMENTS ON THE EMBRYO OF GINKGO BILOBA. Internatl. Cong. Bot. Proc. 8 Sect. 7/8: 265-267. Ginkgo biloba. Embryology.
37. Bano, I. 1954. EGY ERDEIFENYŐ ANYAFA VIZSGÁLATA MAGTERMŐ ÜLTETVÉNY LÉTESÍTÉSE SZEMPONTJÁBOL. (A Scots pine examined for its suitability as a source of grafts for a seed-orchard. In Hungarian: English and German summaries.) Erdesz. Kutatás. (Budapest) 3: 73-82. Pinus sylvestris. Fruit production.
38. Barber, H. N. 1955. ADAPTIVE GENE SUBSTITUTIONS IN TASMANIAN EUCALYPTS. I. GENES CONTROLLING THE DEVELOPMENT OF GLAUCOUSNESS. Evolution 9: 1-14. Eucalyptus. Evolution.
39. Barber, J. C., Dorman, K. W., and Jordan, R. A. 1955. SLASH PINE CROWN WIDTH DIFFERENCES APPEAR AT EARLY AGE IN 1-PARENT PROGENY TESTS. U.S. Forest Serv. Southeast. Forest Expt. Sta. Res. Note 86. 2 pp. Pinus elliottii. Progeny tests: 1-parent.
40. Barker, C. S. (1953) 1954. ANALYSIS OF THE GROWTH MEASUREMENTS OF YOUNG PINUS RADIATA D. DON. New Zealand Jour. Forestry 6: 400-404. Pinus radiata, exotics.

41. Barlow, A. L. 1954. THOMAS WALNUT SEED TREATMENT WITH RADIOACTIVE COBALT. North. Nut Growers Assoc. Ann. Rpt. 45: 56-59. Juglans nigra. Mutations.
42. Bassi, V. 1954. LES PLANTATIONS D'EUCALYPTUS DANS L'ITALIE MERIDIONALE ET LES ILES. (EUCALYPTUS PLANTATIONS IN SOUTHERN ITALY AND THE ISLANDS. In French.) Food and Agr. Organ., Joint Subcommittee Mediterranean Forest Problems No. FAO/SCM/EU/5. 3 pp. Eucalyptus, exotics.
43. ----- 1955. (TRIP TO STUDY THE EUCALYPTUS TREES OF MOROCCO. In Italian: English summary.) Monti e Boschi 6: 157-166. Eucalyptus, exotics.
44. Bauer, F. 1955. ROTEICHE UND KALK. (RED OAK AND LIME. In German.) Holz-Zentralbl. 81: 1033-1034. Quercus rubra, exotics.
45. ----- 1955. DIE ROTEICHE UND IHR HOLZ. (THE RED OAK AND ITS WOOD. In German.) Holz-Zentralbl. 81: 1161-1163. Quercus rubra, exotics.
46. Baum, Martin. 1955. EXPERIMENTAL TREE GROWTH STUDIES OF THE MARATHON CORPORATION. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 15-17. Populus, Salix, Pinus banksiana. Hybrids: interspecific. Provenance.
47. Bavngaard, A. 1955. (SELECTION OF TREES. In Danish.) Dansk Skovfor. Tidsskr. 40: 94-106. Selection.
48. Bay-Schmith, T. 1955. ESTUDIO SOBRE EL CRECIMIENTO DEL PINUS INSIGNIS. (STUDIES OF THE GROWTH OF PINUS INSIGNIS. In Spanish.) Chile Maderero 5: 4-5, 7-9. Pinus radiata, exotics.
49. Beard, J. S. 1954. INVESTIGATIONS INTO EXPERIMENTAL PLOT TECHNIQUE WITH BLACK WATTLE. Empire Forestry Rev. 33: 158-171. Acacia. Technique: testing.
50. ----- 1955. THE INTRODUCTION OF TREES FROM MEXICO. Trees South Africa 7: 14, 16. Exotics.
51. Beaufils, E. R. 1955. CAPACITÉ CLONALE DE PRODUCTION EN RAPPORT DIRECT AVEC LA CAPACITÉ CLONALE D'ASSIMILATION FAISANT APPARAÎTRE UNE NOTION DE "POTENTIEL MINÉRAL DYNAMIQUE" CHEZ L'HÉVÉA. (CLONAL CAPACITY FOR PRODUCTION IN DIRECT RELATION WITH THE CLONAL CAPACITY FOR ASSIMILATION INDICATES A "POTENTIAL MINERAL DYNAMICS" IN HEVEA. In French.) Caoutchouc, Ser. Indochine 14: 19-24. Clonal tests.
52. Becker, G. 1954. PECANS IN MICHIGAN. North. Nut Growers Assoc. Ann. Rpt. 45: 62-68. Carya illinoensis, exotics.
53. Bellon, S. 1954. WYNIKI DOTYCHCZASOWYCH OBSERWACJI NAD WZROSTEM MIESZAŃCA MODRZEWIĄ LARIX EUROLEPIS (LARIX LEPTOLEPIS x LARIX EUROPAEA) NA TERENIE LASÓW DOŚWIADCZALNYCH SGGW W ROGOWIE. (RESULTS OF OBSERVATIONS ON THE GROWTH OF LARIX EUROLEPIS (LARIX LEPTOLEPIS x LARIX EUROPAEA) IN THE ROGOW EXPERIMENTAL FORESTS OF THE AGRICULTURAL UNIVERSITY OF WARSAW. In Polish.) Sylwan 98: 294-299. Larix x eurolepis. Hybrids: interspecific.

54. Bercaw, T. E. 1955. PROGRESS REPORT ON LOBLOLLY SEED SOURCE STUDY AT BOGALUSA. South. Conf. on Forest Tree Improve. Proc. 3: 25-30. Pinus taeda. Provenance tests.
55. Berger. 1955. MISCHKULTUREN AUF VERHEIDETEN GROSSKAHLFLÄCHEN DES EISENSANDSTEINS. (MIXED PLANTINGS ON LARGE BARE HEATH AREAS OF IRON SANDSTONE. In German.) Allg. Forstztschr. 10 (7/8): 81-82. Exotics.
56. Bergman, F. 1955. (EXPERIMENTS WITH FORCED SEED PRODUCTION OF PINE, SPRUCE, AND BIRCH. In Swedish.) Svenska Skogsvårdsfor. Tidskr. 53: 275-304. Pinus sylvestris, Picea abies, Betula. Seed production.
57. Berklund, B. L. 1955. PROGRESS REPORT, NEKOOSA-EDWARDS PAPER COMPANY. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40) 15. Pinus, Picea.
58. Berry, Frederick H. 1955. PRESENT STATUS OF CHESTNUT BREEDING WORK IN THE UNITED STATES DEPARTMENT OF AGRICULTURE. Internatl. Chestnut Comm. 3. 2 pp. Castanea. Hybridization: interspecific.
59. Białobok, Stefan. 1955. RYS HISTORYCZNY ZAKŁADU DENDROLOGII I POMOLOGII W KÓRNIKU ORAZ OGÓLNA CHARAKTERYSTYKA KOLEKCJI DRZEW I KRZEWÓW. (A HISTORIC OUTLINE OF THE INSTITUTE AND A GENERAL CHARACTERISTIC OF THE COLLECTION OF WOODY PLANTS. In Polish: English summary.) Arboretum Kórnickie 1: 7-30. Arboreta.
60. Bialobrzaska, M. 1955. (MORPHOLOGICAL AND BIOLOGICAL CHARACTERS OF BETULA OYCOVIENSIS BESS., BETULA VERRUCOSA EHRH. AND THEIR HYBRID. In Polish: English summary.) Polskie Towar. Bot. Sekcja Dendrol. Rocz. 10: 165-189. Betula. Hybrids: interspecific.
61. Bickerich, G. 1954. HERKUNFT UND VERBREITUNG DER FREMDLÄNDISCHEN GEHÖLZE. (ORIGIN AND DISTRIBUTION OF INTRODUCED WOODLANDS. In German.) Kleine Bibliot. der Nat. u. Heimatfr. 2: 142-179. Exotics.
62. Bingham, R. T., and Squillace, A. E. 1955. SELF-COMPATIBILITY AND EFFECTS OF SELF-FERTILITY IN WESTERN WHITE PINE. Forest Sci. 1: 121-129. Pinus monticola. Selfing.
63. Bjarnason, Hakon. 1954. LA REBOISEMENT DE L'ISLANDE. (REFORESTATION OF ICELAND. In French.) Schweiz. Ztschr. Forstw. 105: 450-459. Pinus aristata, Picea engelmanni, Larix sibirica. Exotics.
64. Blagoveščenskiĭ, A. V., and Bogračeva, T. N. 1955. K IZUČENIJU VODNOGO REŽIMA ĖVKALIPTOV. (THE WATER REGIME OF EUCALYPTS. In Russian.) Fiziol. Rast. 2: 221-227. Eucalyptus, exotics.
65. Blondal, S. 1954. (CLASSIFICATION OF BIRCH VARIETIES IN THE HAL-LORMSSTADAR FOREST. In Icelandic.) Natfræðingurinn 24: 184-192. Betula.
66. Boer, S. de. 1955. HET STEKKEN VAN BOOMKWEKERIJ GEWASSEN. (PROPAGATING TREE AND NURSERY PLANTS BY CUTTINGS. In Dutch.) Proefstation voor de Boomkwekerij, Boskoop. 123 pp. Vegetative propagation: cuttings.
67. ----- 1955. (TRAILS ON THE GRAFTING OF WALNUTS AT BOSKOOP. In Dutch: English summary.) Netherlands Dir. van de Tuinbouw Meded. 18: 86-90. Juglans. Vegetative propagation: grafting.

68. Boerner, F. 1953/54. EIN EINHUNDERT JÄHRIGER MAMMUTBAUM IN DEUTSCHLAND. (AN HUNDRED-YEAR-OLD BIGTREE IN GERMANY. In German.) Deutsche Dendrol. Gesell. Mitt. 58: 11-13. Sequoia gigantea, exotics.
69. Bogdanov, B. P. 1954. (EFFECT OF ACORN SIZE ON GROWTH OF YOUNG OAKS. In Russian. Bot. Zhur. (Moskva) 39: 584-588. Quercus.
70. Bokor, R. 1954. ADATOK A FEHÉR ÉS SZÜRKENYÁR VEGETATÍV SZAPORÍTÁSÁNAK KÉRDÉSÉHEZ. (CONTRIBUTIONS TO THE PROBLEM OF THE VEGETATIVE PROPAGATION OF POPULUS ALBA AND P. CANESCENS. In Hungarian: English, Russian, and German summaries.) Erdészeti Kutatások: 1954: 18-25. Populus alba, P. x canescens. Vegetative propagation: cuttings.
71. Bormann, F. H. 1955. THE PRIMARY LEAF AS AN INDICATOR OF PHYSIOLOGIC CONDITION IN SHORTLEAF PINE. Forest Sci. 1: 189-192. Pinus echinata. Vegetative propagation: cuttings.
72. Børset, O. 1955. RASEFØREDLING AV SKOGSTRAER I FINNLAND. (FOREST TREE BREEDING IN FINLAND. In Norwegian.) Tidsskr. f. Skogbruk 63: 47-53. Populus, Pinus, Picea, exotics.
73. Bouvarel, Pierre. 1955. LA SÉLECTION INDIVIDUELLE DES ARBRES FORESTIERS (RÉSINEUX) A LA STATION DE RECHERCHES ET EXPERIENCES FORESTIÈRES. (SELECTION OF INDIVIDUAL TREES OF CONIFERS AT THE FORESTRY RESEARCH AND PRACTICE STATION. In French.) Rev. Forest. Franç. 11: 785-807. Selection: individual tree. Picea, Abies, Pinus, Pseudotsuga.
74. ----- and Fourchy, P. 1954. A PROPOS DU TREMBLE DES ALPES. LES TREMBLES DE LA VALLÉE DU FERRAND (ISÈRE). (ABOUT THE ASPEN IN THE ALPS. THE ASPEN IN THE FERRAND (ISÈRE) VALLEY. In French.) Rev. Forest. Franç. 11: 601-603. Populus tremula. Variation: clonal.
75. Bramble, W. C., Cook, D. B., and McKusick, H. A. 1955. INDIVIDUAL TREE SELECTION AND TESTING. Northeast. Forest Tree Improve. Conf. Proc. 2: 20-22. Selection: phenotypic.
76. Brandstaetter, M. 1955. MIST PROPAGATION REVIEWED DURING LAKE COUNTY SCHOOL. Amer. Nurseryman 101: 52-59. Vegetative propagation: cuttings.
77. Browicz, Kazimierz. 1955. ŚWIERKI CHIŃSKIE W ARBORETUM KÓRNICKIM. (CHINESE SPRUCES AT THE KORNIK ARBORETUM. In Polish: English and Russian summaries.) Arboretum Kórnickie 1: 31-42. Pices, exotics. Arboreta.
78. ----- 1955. (THE AMUR CORK-TREE (PHELLODENDRON AMURENSE RUPR.) AND ITS ECONOMIC IMPORTANCE. In Polish: English summary.) Polskie Towar. Bot. Sekcja Dendrol. Roczn. 10: 305-323. Phellodendron amurense, exotics.
79. ----- 1955. (JAPANESE MAPLE TREES IN POLAND. In Polish: English summary.) Polskie Towar. Bot. Sekcja Dendrol. Roczn. 10: 377-399. Acer, exotics.
80. ----- 1955. (THE ARBORETUM AT OSOWA SIEN. In Polish.) Polskie Towar. Bot. Sekcja Dendrol. Roczn. 10: 527-534. Arboreta.

81. Brown, R. C., Peirson, H. B., Collins, D. L., and Hadley, B. L., Jr. 1955. INHERITANCE OF INSECT RESISTANCE. Northeast. Forest Tree Improve. Conf. Proc. 2: 29-31.
82. Bruckmann, Juan. J. 1954. OBSERVACIONES SOBRE EL RITMO VEGETATIVO ANUAL DE ALGUNOS ALAMOS EN EL DELTA DEL PARANA. (OBSERVATIONS ON THE ANNUAL GROWTH RHYTHM OF POPLAR VARIETIES IN THE PARANA DELTA. In Spanish.) Revista Argentina de Agronomia 21: 215-230. Populus. Clonal tests. Hybrids: interspecific.
83. ----- 1954. NOTE SUR LES ESSAIS DE CULTURE DU PEUPLIER EFFECTUÉS DANS LE DELTA DU RIO DE LA PLATA (Argentine). (RESEARCH ON POPLAR CULTURE IN THE DELTA OF THE RIVER PLATE. In Spanish.) FAO/54/9/5036. 6 pp. Populus. Hybrids: interspecific.
84. Bryan, J., and Pearson, F. G. O. 1955. THE QUALITY OF SITKA SPRUCE GROWN IN GREAT BRITAIN. Empire Forestry Rev. 34: 144-159. Picea sitchensis, exotics.
85. Bryan, W. 1954. PINUS RADIATA AND ASSOCIATED SPECIES IN THE GRANITE BELT. Austral. Forestry 18: 15-20. Pinus radiata, exotics.
86. Bugała, Władysław. 1955. KOLEKCJA TOPOLI W ARBORETUM KÓRNICKIM. (THE COLLECTION OF POPLARS AT THE KORNICK ARBORETUM. In Polish: English and Russian summaries.) Arboretum Kórnickie 1: 43-59. Populus.
87. ----- 1955. (THE NATIVE AND FOREIGN POPLARS AND THEIR ECONOMIC IMPORTANCE. In Polish: English summary.) Bot. Sekcja Dendrol. Roczn. 10: 415-472. Populus. Hybrids: interspecific.
88. Burchard. 1955. UNSERE HEUTIGEN KENNTNISSE ÜBER DIE WEYMOUTH-SKIEFER. (OUR CURRENT KNOWLEDGE OF EASTERN WHITE PINE. In German.) Landwirt. Wchnbl. f. Westfalen u. Lippe 112 A: 146-151. Pinus strobus, exotics.
89. Burgart, H. 1954. SOME GRAFTING PROBLEMS EXPLAINED. North. Nut. Growers Assoc. Ann. Rpt. 45: 36-37. Vegetative propagation: grafting.
90. Burgel, O. A. 1955. (OBSERVATIONS IN THE ARBORETUM OF THE SANTA RITA DO PASSA QUATRO EXPERIMENTAL GARDEN. II. NOTES ON INITIAL SPACING OF COAST BEEFWOOD (CASUARINA STRICTA DRY) AIT. In Portuguese). Rev. de Agr. (Piracicaba) 30: 79-84. Casuarina stricta, exotics.
91. Burgers, Thomas F. 1954. REPOBLACION CON EUCALYPTUS EN LAS SIERRAS DE VALVERDE Y ZALAMEA, PROVINCIA DE HUELVA. (REFORESTATION WITH EUCALYPTS IN THE PROVINCE OF HUELVA. In Spanish.) Montes (Madrid) 10: 173-176. Eucalyptus, exotics.
92. Buszewicz, G., Edwards, M. V., and Matthews, J. D. 1955. EAST SCOTLAND SCOTS PINE SEEDLING PROVENANCE TRIAL. Gt. Brit. Forestry Comn. Rpt. Forest Res. 1953/54: 78-83. Pinus sylvestris. Provenance tests.
93. Campbell, Thomas E. 1955. TREE IMPROVEMENT PROGRAM OF A. J. HODGES INDUSTRIES, INC. South. Conf. Forest Tree Improve. Proc. 3: 110-112. Pinus. Wood. Selection: individual tree.

94. Campbell, Thomas E. 1955. FREEZE DAMAGES SHORTLEAF PINE FLOWERS. Jour. Forestry 53: 452. Pinus echinata.
95. Campo, M. Van. 1955. QUELQUES POLLENS D'HYBRIDES D'ABIETACEES. (POLLEN OF HYBRIDS IN THE ABIETACEAE. In French: English and German summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzuchtung 4: 123-125. Abies, Tsuga, Picea, Keteleeria. Pollen. Hybrids: interspecific.
96. Camus, A. 1952-1954. LES CHÊNES: MONOGRAPHIE DU GENRE QUERCUS. (THE OAKS: A MONOGRAPH OF THE GENUS QUERCUS. In French.) Tome 3, parts 1-2. Paris. (Encyclopedie economique de sylviculture, vol. 8.) Quercus. Taxonomy.
97. Carlisle, A. 1955. VARIATION IN THE NATIVE SCOTS PINE OF SCOTLAND. Gt. Brit. Forestry Comn. Rpt. Forest Res. 1954: 55-56. Pinus sylvestris. Variation: local.
98. Cardinali, O. V. 1955. PLANTACION DE EUCALIPTOS. (EUCALYPT PLANTATIONS. In Spanish.) Rev. "SanCor". 13: 7, 27. Eucalyptus, exotics. (Argentina.)
99. Carvell, Kenneth L., and Korstian, C. F. 1955. PRODUCTION AND DISSEMINATION OF YELLOW-POPLAR SEED. Jour. Forestry 53: 169-170. Liriodendron tulipifera. Seed production.
100. Chardenon, J. 1954. LES PEUPLIERS AMÉRICAINS D'IMPORTATION RÉCENTE. (RECENTLY IMPORTED AMERICAN POPLARS. In French.) Cong. Internatl. de Bot. Rap. et Commun. 8 (Sect. 13): 144-145. Populus, exotics.
101. Cherubini, C. 1954. NÚMEROS DE CROMOSOMAS DE ALGUNAS ESPECIES DEL GÉNERO PROSOPIA (LEGUMINOSAE--MIMUSOIDEAE). (CHROMOSOME NUMBERS OF SOME SPECIES OF THE GENUS PROSOPIA. In Spanish.) Darwiniana 10: 637-643. Cytology.
102. Chiarugi, A. 1955. CYTOGÉNÉTIQUE FORESTIÈRE. (CYTOGENETICS IN FORESTRY. In Italian.) Accad. Ital. di Sci. Forest Ann. 3: 27-77. Cytology.
103. Chiba, S. 1955. (SELECTION OF COLD RESISTANT INDIVIDUALS OF CRYPTOMERIA JAPONICA UNDER THE FIELD CONDITION. In Japanese: English summary.) Jap. Forestry Soc. Jour. 37: 409-412.
104. ----- 1955. (SELECTION OF RESISTANT STOCKS TO THE NEEDLE BLIGHT OF CRYPTOMERIA JAPONICA. In Japanese: English summary.) Jap. Forestry Soc. Jour. 37: 510-512.
105. ----- 1955. (COLD RESISTANT RACES OF CHESTNUT. In Japanese.) Jap. Forestry Soc. Trans. 64: 230-232. Castanea.
106. Chisman, Henry H. 1955. FERNALDS OAK. Jour. Forestry 53: 454. Quercus x fernaldi. Hybrids: interspecific.
107. ----- H. H. 1955. THE NATURAL HYBRID OAKS OF PENNSYLVANIA. Pa. Agr. Expt. Sta. Res. Paper 22. 4 pp. Quercus. Hybrids: interspecific.
108. Cieslar, R., and Wettstein, W. 1955. NOCHMALS: SALIX AQUATICA GIGANTEA 56. (AGAIN, SALIX AQUATICA GIGANTEA 56. In German.) Holz-Kur. 10 (29): 5-6.

109. Christie, J. M. 1955. DOUGLAS FIR SAMPLE PLOTS AT TORTWORTH, GLOUCESTERSHIRE. Gt. Brit. Forestry Comn. Rpt. 1953/54: 127-135. Pseudotsuga menziesii. Provenance.
110. Christisen, Donald M. 1955. YIELD OF SEED BY OAKS IN THE MISSOURI OZARKS. Jour. Forestry 53: 439-441. Quercus.
111. Clifford, H. T. 1955. AN INDEX FOR USE IN QUANTITATIVE TAXONOMIC PROBLEMS. New Phytologist 54: 132-137. Eucalyptus elaeophora X goniocalyx. Hybrids: interspecific.
112. Coggeshall, R. G. 1955. PROPAGATING HOLLY UNDER POLYETHYLENE FILM. Amer. Nurseryman 102: 12-13, 80-83. Ilex. Vegetative propagation: cuttings.
113. Collins, P. E. 1955. A NEW WINTER HARDY ELM STRAIN FOR YOUR WIND-BREAKS AND SHELTERBELTS: CHINKOTA ELM. So. Dakota Farm and Home Research 7: 14-16, 27. Ulmus.
114. Cook, D. B. 1954. SUSCEPTIBILITY OF LARCH TO RED SQUIRREL DAMAGE. Jour. Forestry 52: 491-492. Larix, exotics.
115. ----- 1955. IMPROVEMENT OF LARCH BY SELECTION OF SPECIES AND GEOGRAPHIC RACES. Soc. Amer. Foresters N. Y. Sect. N. Y. Forester 12: 11-13. Larix.
116. Cookson, I. C., and Pike, K. M. 1955. THE POLLEN MORPHOLOGY OF NOTHOFAGUS BL. SUBSECTION BIPARTITAE STEEN. Austral. Jour. Botany 3: 197-206. Nothofagus.
117. Corti, R. 1954. (OBSERVATIONS ON THE REPRODUCTIVE CYCLE OF QUERCUS COCCIFERA L. OF THE BAINEM FOREST (ALGERIA). In Italian.) Nuovo Gior. Bot. Ital. (n.s.) 61: 735-736. QUERCUS COCCIFERA. Fruit production.
118. Costin, E. 1955. (CONTRIBUTIONS TO THE KNOWLEDGE OF THE DISTRIBUTION OF SOME SPECIES AND VARIETIES OF OAK IN SOUTHERN MOLDAVIA. In Rumanian: French summary.) Rev. Pădurilor 70: 576-579. Quercus. Taxonomy.
119. Cottam, W. P. 1954. PREVERNAL LEAFING OF ASPEN IN UTAH MOUNTAINS. Jour. Arnold Arboretum 35: 239-250. Populus tremuloides. Variation: local.
120. Cram, W. H. 1955. SELF-COMPATIBILITY OF CARAGANA ARBORESCENS LAM. Canad. Jour. Bot. 33: 149-155.
121. Creech, J. L. 1954. A REVIEW OF VEGETATIVE PROPAGATION OF BEECH AND LINDEN. Plant Propagators Soc. Proc. 4: 154-158. Fagus, Tilia.
122. Crossley, D. I. 1955. THE PRODUCTION AND DISPERSAL OF LODGEPOLE PINE SEED. Canada Dept. Northern Affairs and National Resources. Forest Res. Div. Tech. Note 25. 12 pp. Pinus contorta. Seed production.
123. Crutwell, C. R. (1953) 1954. SOME CHARACTERISTICS OF PINUS RADIATA THAT CONTRIBUTE TO ITS IMPORTANCE IN AFFORESTATION IN OTAGO AND SOUTHLAND. New Zealand Jour. Forestry 6: 384-389. Pinus radiata, exotics.

124. Curtis, James D. 1955. FOREST MANAGEMENT RESEARCH BY THE INTER-MOUNTAIN AND NORTHERN ROCKY MOUNTAIN STATIONS. A BIBLIOGRAPHY, 1912 THROUGH 1954. U. S. Forest Serv. Intermountain Forest and Range Expt. Sta. Misc. Pub. 6. 42 pp.
125. ----- 1955. EFFECTS OF ORIGIN AND STORAGE METHOD ON THE GERMINATION CAPACITY OF PONDEROSA PINE SEED. U.S. Forest Serv. Intermountain Forest and Range Expt. Sta. Res. Note 26. 5 pp. Pinus ponderosa. Provenance. Seed.
126. Cutten, E. Y. 1955. SOME PRELIMINARY GROWTH AND YIELD DATA FOR THINNED PSEUDOTSUGA TAXIFOLIA IN KAINGAROA FOREST. New Zealand Jour. Forestry 7 (1954): 75-78. Exotics.
127. Dakow, Mako P. 1955. BIOLOGISCHE BESONDERHEITEN DER EICHE UND MASSNAHMEN ZUR VERBESSERUNG IHRER NACHZUCHT. (BIOLOGICAL PARTICULARITIES OF THE OAK AND MEASURES FOR IMPROVEMENT OF ITS OFFSPRING. In German.) 130 pp., illus. Akademie Verlag: Berlin. (Translation of a Russian volume published in 1950.) Quercus. Vegetative propagation.
128. Dale, I. R. 1955. A DESCRIPTIVE LIST OF THE INTRODUCED TREES OF THE UGANDA PROTECTORATE. Entebbe, Gov't. Printer. 76 pp. Exotics.
129. Dalmannsson, Á. 1955. FIMMTÍU ARA TRJÁGRÓÐUR I EYJAFIRÐI. (FIFTY YEARS OF TREE GROWTH IN EYJAFJORDUR. In Icelandic.) Ársr. Skograektarf Íslands 1955: 11-18. Pinus, Picea, Larix, Betula, Populus, exotics.
130. Damborsky, V. 1955. (FERTILE SEEDLINGS AND THEIR IMPORTANCE IN GENERATIVE HYBRIDIZATION. In Czech.) Lesn. Práce 34: 159-165. Hybrids: interspecific.
131. Danilov, M. D. 1954. (EARLY AND LATE BURGEONING FORMS OF EUROPEAN ASPEN. In Russian.) Moskov. Obshch. Isp. Prirody Bull. Otd. Biol. 59: 23-39. Populus tremula.
132. David, R. 1955. L'INFLUENCE DE DIVERS FACTEURS SUR LA MULTIPLICATION VEGETATIVE DU PIN MARITIME. (THE INFLUENCE OF VARIOUS FACTORS ON THE VEGETATIVE PROPAGATION OF MARITIME PINE. In French.) Soc. de Biol. Compt. Rend. 149: 1272-1273. Pinus pinaster. Vegetative propagation.
133. Day, W. R. 1955. THE PLACE OF A SPECIES IN THE FOREST, WITH SPECIAL REFERENCE TO WESTERN NORTH AMERICAN SPECIES OF CONIFER USED IN BRITAIN. Forestry 28: 33-47. Pinaceae, exotics.
134. De, R. N. 1955. EXOTICS OF ASSAM. Indian Forester 81: 406-407.
135. Delisle, A. L. (1954) 1955. THE RELATIONSHIP BETWEEN THE AGE OF THE TREE AND THE ROOTING OF CUTTINGS IN WHITE PINE (Abst.) Ind. Acad. Sci. Proc. 64: 60-61. Pinus strobus. Vegetative propagation: cuttings.
136. Dellingshausen, M. v., and others. 1955. FORSTGENETIK UND FORSTPFLANZENZÜCHTUNG IN SCHMALENBECK. (FOREST GENETICS AND FOREST TREE BREEDING AT SCHMALENBECK. In German.) Ztschr. f. Weltforstwirtschaft 18: 203-207. Provenance tests. Hybrids: interspecific. Selection: genotypic.

137. DeMortier, G., Riga, A., Darcheville, M., Fouarge, J., and Sacre, E. 1954. LE DEVELOPPEMENT DES BOUTURES DE POPULUS ROBUSTA, SCHNEID. EN FONCTION DU PH ET DU RAPPORT CA/MG. (THE DEVELOPMENT OF CUTTINGS OF POPULUS ROBUSTA AS A FUNCTION OF PH AND THE CA/MG RATIO. In French.) Inst. Agron. et des Sta. de Rech. de Gembloux Bul. 22: 10-17. Populus x robusta. Vegetative propagation: cuttings.
138. Dengler, A. 1955. WACHSTUM ["]TÜRKISCHER UND DEUTSCHER KIEFERN IM VERSUCHSGARTEN EBERSWALDE. (GROWTH OF SCOTCH PINE OF TURKISH AND GERMAN PROVENANCE AT THE EBERSWALDE EXPERIMENTAL STATION. In German.) Arch. f. Forstw. 4: 8-10. Pinus sylvestris. Provenance tests.
139. ----- 1955. ["]ÜBER DEN ZUSAMMENHANG ZWISCHEN BLÜTENFARBE UND AUSTREIBEN BEI DER FICHTE. (THE RELATIONSHIP BETWEEN FLOWER COLOR AND LEAFING OUT IN SPRUCE. In German.) Arch. f. Forstw. 4: 1-4. Picea abies. Flowers.
140. ----- 1955. ["]SCHÜTTEVERSUCH MIT FINNISCHEN UND MÄRKISCHEN KIEFERN. (NEEDLE CAST RESISTANCE TRIALS OF SCOTCH PINE OF FINNISH AND GERMAN ORIGIN. In German.) Arch. f. Forstw. 4: 4-8. Pinus sylvestris, Lophodermium pinastri. Provenance tests.
141. ----- 1955. ["]ÜBER DEN POLLENFLUG UND SEINE AUSFILTERUNG INNERHALB VON WALDBESTÄNDEN. (THE FLIGHT AND FILTERING DOWN OF POLLEN INSIDE FOREST STANDS. In German: English and French summaries.) Ztschr. f. Forstgenetik und Forstpflanzenzüchtung 4: 107-110. Pollen dispersion.
142. ----- 1955. ["]POLLENFLUGBEOBACHTUNGEN IN DER UMGEBUNG VON WALDBESTÄNDEN. (STUDIES OF POLLEN FLIGHT IN THE NEIGHBORHOOD OF FOREST STANDS. In German: French and English summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 110-113. Pollen dispersion. Pinus sylvestris.
143. Dickerman, M. B. 1955. RECENT PROGRESS IN FOREST GENETICS WORK AT THE LAKE STATES FOREST EXPERIMENT STATION. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 1-3. Provenance tests.
144. Dilendik, N. N. 1955. (IN REGARD TO THE ORGANIZATION OF FOREST SEED BASES ON THE PLANTATIONS OF ECONOMICALLY VALUABLE EXOTIC TREES IN BELORUSSIA. In Russian.) Akad Nauk Belorusskoï SSR. Izv. 6: 149-157. Exotics. Seed orchards.
145. Dillemann, G., and Poucques, J.-L. de. 1954. LE POLLEN DU SORBUS LATIFOLIA PERS. EN SON ORIGINE HYBRIDE. (POLLEN OF SORBUS LATIFOLIA AND ITS HYBRID ORIGIN. In French.) Bul. Soc. Bot. France 101: 239, 240. Hybrids: interspecific.
146. Dolgoshov, V. I. 1954. (SOME PHENOLOGICAL FACTORS IN THE MATURING OF THE SEEDS OF COMMON PINE. In Russian.) Lesn. Khoz. 7: 42-43. Pinus sylvestris. Seed.
147. Dillemann, G. 1954. L'HYBRIDATION INTERSPECIFIQUE NATURELLE. (NATURAL INTERSPECIFIC HYBRIDIZATION. In French.) Bul. Soc. Botanique France 101: 36-87. Hybrids, interspecific. Populus, Salix, Larix.
148. Dorman, Keith W. 1955. PROGRESS IN TREE IMPROVEMENT RESEARCH AT THE SOUTHERN FOREST EXPERIMENT STATION. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 28-33. Pinus elliotii, P. taeda. Selection. Vegetative propagation.

149. Dorman, Keith W. 1955. VEGETATIVE PROPAGATION PROBLEMS IN THE SOUTH. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 56-57. Pinus. Vegetative propagation.
150. ----- 1955. SHORT-TIME AND LONG-TIME POSSIBILITIES OF SELECTION IN FOREST TREES. South. Conf. on Forest Tree Improve. Proc. 3: 31-35. Selection: single tree.
151. ----- 1955. FOREST TREE IMPROVEMENT IN THE SOUTH. Northeast. Forest Tree Improve. Conf. Proc. 2: 37-38.
152. ----- and Hargreaves, Leon A. 1955. GEORGIA STARTS PINE SEED ORCHARDS. South. Lumberman 191 (2393): 189. Seed orchards. Pinus.
153. Dormann. 1955. DOUGLASIEN. (DOUGLAS-FIR. In German.) Forst. Mitt. 8: 172-173. Pseudotsuga menziesii, exotics.
154. Dubrovitskaia, N. I., and Krenke, A. N. 1954. (EXPERIMENTAL BUD GRAFTING OF EUCALYPTUS. In Russian.) Moscow. Glav. Bot. Sad. Bul. 18: 78-81. Eucalyptus. Vegetative propagation: grafting.
155. Duffield, J. W. 1955. FOREST TREE IMPROVEMENT IN THE PACIFIC NORTHWEST. Wash. State Forestry Conf. Ann. Mtg. 34: 42-63.
156. Duncan, D. P., Kaufert, F. H., and French, D. W. 1955. SELECTED POPLARS FOR MINNESOTA PLANTINGS. Minn. Forestry Note 43. 2 pp. Populus. Hybrids: interspecific.
157. Dušek, V. 1954. AKLIMATISAČNI POKUSY S BLAHOVIČNÍKEM V NAŠEM STÁTĚ. (ACCLIMATIZATION TRIALS WITH EUCALYPTUS IN CZECHOSLOVAKIA. In Czech.) Lesn. Práce 33: 268-277. Eucalyptus, exotics.
158. Eames, Arthur J. 1955. THE SEED AND GINKGO. Jour of the Arnold Arboretum 36 (2/3): 165-170.
159. Easley, L. T. 1955. RESULTS FROM WESTVACO SEED PRODUCTION AREAS THROUGH 1954. South. Conf. on Forest Tree Improve. Proc. 3: 80-82. Pinus taeda. Fruit production.
160. Edwards, M. V. 1954. SCOTTISH STUDIES OF THE PROVENANCE OF EUROPEAN LARCH. Internatl. Union Forest Res. Organ. Cong. Proc. 11 (1953): 432-437. Larix decidua. Provenance trials.
161. ----- 1955. A SUMMARY OF INFORMATION ON PINUS CONTORTA WITH SPECIAL REFERENCE TO ITS USE IN EUROPE. II. Forestry Abst. 16: 3-13. Provenance.
162. ----- 1955. NORWAY SPRUCE PROVENANCE EXPERIMENTS. Gt. Brit. Forestry Comm. Rpt. Forest Res. 1954: 114-126. Picea abies. Provenance tests.
163. Ehrenberg, C., Gustafsson, Å., Forshell, C. Plym, and Simak, M. 1955. SEED QUALITY AND THE PRINCIPLES OF FOREST GENETICS. Hereditas 41: 291-366. Pinus sylvestris, Picea abies, Alnus. X-ray. Seed development. Selfing. Vegetative propagation: grafting. Provenance tests.
164. Eiche, V. 1955. SPONTANEOUS CHLOROPHYLL MUTATIONS IN SCOTS PINE (PINUS SILVESTRIS L.). Meddelanden från Statens Skogsforsknings Institut 45 (13): 1-69. Pinus sylvestris. Mutations.

165. Eifler, Irmgard. 1955. "KUNSTLICHE POLYPLOIDIE-ERZEUGUNG BEI PICEA ABIES UND BETULA VERRUCOSA. (INDUCED POLYPLOIDY IN PICEA ABIES AND BETULA VERRUCOSA. In German: English, and French summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzuchtung. 4 (6): 162-166. Polyploidy. Picea abies, Betula verrucosa.
166. Eigsti, O. J., and Dustin, Pierre, Jr. 1955. COLCHICINE--IN AGRICULTURE, MEDICINE, BIOLOGY, AND CHEMISTRY. 470 pp. Iowa State College Press, Ames. Polyploidy.
167. Ellertsen, Birger W. 1955. STATUS OF THE SUPER-SEEDLING STUDY AT TVA'S CLINTON FOREST NURSERY--FALL 1954. South. Conf. on Forest Tree Improve. Proc. 3: 35-42. Pinus taeda, P. echinata, P. strobus.
168. ----- 1955. SELECTION OF PINE SUPER-SEEDLINGS--AN EXPLORATORY STUDY. Forest Sci. 1: 111-114. Pinus. Selection: individual tree.
169. Elorrieta, J. 1955. UN TYPE INTÉRESSANT DE CHÂTAIGNIER: C. CRENATA X C. KORAIENSIS. (AN INTERESTING HYBRID CHESTNUT. In Spanish.) FAO Internatl. Chestnut Comn. Rpt. 3. 2 pp. Castanea crenata X koraiensis. Hybrids: interspecific.
170. Emlevskaia, A. G. 1955. (ON DIFFERENT FORMS OF THE AMUR CORKTREE. In Russian.) Lesn. Khoz. 8 (1): 20-23. Phellodendron amurense, exotics.
171. Ernst, F. 1954. DIE BEDEUTUNG DER STROBE FÜR DIE AUFFORSTUNG VON KAHLFLÄCHEN BESONDERS IN SPÄTFROSTGEBIETEN. (PINUS STROBUS FOR AFFORESTATION OF DENUDED AREAS, PARTICULARLY IN REGIONS WHERE LATE FROSTS OCCUR. In German.) Forstwissenschaftliches Centralbl. 73: 166-175. Pinus strobus, exotics.
172. Ernst, W., Janson, F., Meyer, A., and Schmitt, R. 1954. ZÜCHTUNG SCHNELLWACHSENDE BAUMRASSEN IN SCHWEDEN. (BREEDING RAPIDLY GROWING TREE RACES FOR SWEDEN. In German.) Kommentator-Verlag, Frankfurt am Main. 68 pp.
173. Erteld, W. 1955. DER ZUWACHS DER KIEFER ALS FOLGE INNERER VERANLAGUNG UND ALS AUSDRUCK ERKENNBARER MERKMALE. (THE GROWTH OF SCOTCH PINE IN RELATION TO ITS GENOTYPE AND RECOGNIZABLE EXTERNAL CHARACTERS. In German.) Arch. Forstwes. 4: 511-522. Pinus sylvestris.
174. Fabricius, W. 1955. MESSUNGSERGEBNISSE AN TSUGA HETEROPHYLLA IM WALD. (RESULTS OF MEASUREMENT OF TSUGA HETEROPHYLLA IN THE FOREST. In German.) Deutsche Dendrol. Gesell. Mitt. (1953/54) 58: 153-154. Tsuga heterophylla, exotics.
175. Fall, E. 1955. SKOGSTRÄDENS FRUKTSÄTTNING ÅR 1955. (SEED SETTING OF FOREST TREES YEAR 1955. In Swedish. Sweden Skogsstyr. Från Skogsvårdsstyr Arbfalt. 70. 4 pp. Pinus sylvestris, Picea abies.
176. Farnsworth, C. E. 1955. GENETICS, TREE IMPROVEMENT, AND SILVICULTURE. Soc. Amer. Foresters N. Y. Sect. N. Y. Forester 12(2): 4-6.
177. ----- Childs, E. C., Heit, C. E., and McQuilkin, W. E. 1955. FOREST TREE SEED CERTIFICATION. Northeast. Forest Tree Improve. Conf. Proc. 2: 12-16. Seed certification.
178. Faull, A. F. 1955. SOME FACTORS IN POLLEN GERMINATION. Jour. Arnold Arboretum 36: 171-188.

179. Fielding, J. M. 1954. METHODS OF RAISING MONTEREY PINE FROM CUTTINGS IN THE OPEN NURSERY. Australia Forestry and Timber Bureau (Canberra.) Bul. 32. 29 pp. Pinus radiata. Vegetative propagation: cuttings.
180. Filipovici, I., and Enescu, V. 1955. (DOUGLAS-FIR IN THE NADRAGU BASIN. In Rumanian: French summary.) Rev. Pădurilor 70: 449-453. Pseudotsuga menziesii, exotics.
181. Fischer, F. 1954. ERGEBNISSE EINES VERSUCHES ÜBER DIE VERERBBARKEIT DER WUCHSFORM BEI LÄRCHEN (LARIX DECIDUA MILLER), MIT EINEM BEITRAG ZUR METHODIK DER ERFASSUNG VON FORMMERKMALEN. (RESULTS OF A STUDY OF THE INHERITABILITY OF GROWTH FORM IN LARCH (LARIX DECIDUA MILLER) WITH A CONTRIBUTION TO THE METHOD OF RECOGNIZING FORM CHARACTERS. In German.) Internat. Union Forest Res. Organ. Cong. Proc. 11 (1953): 437-445. Larix decidua.
182. Fisher, H. H. 1955. PINUS BUNGEANA. Amer. Nurseryman 102: 20. Pinus bungeana, exotics.
183. Flohr, W., and Dittmar, O. 1954. DIE BISHERIGEN ERGEBNISSE DER DOUGLASIEN-PROVENIENZVERSUCHE IN DEN LEHRREVIEREN DER FORSTWIRTSCHAFTLICHEN FAKULTÄT EBERSWALDE. TEIL I. DIE ENTWICKLUNG DES DOUGLASIEN-PROVENIENZVERSUCHES AUS DEM JAHRE 1910 IN CHORIN, ABTEILUNG 90E. TEIL II. DIE ENTWICKLUNG DES DOUGLASIENPROVENIENZVERSUCHES AUS DEM JAHRE 1930 IN FREIENWALDE, ABTEILUNG 171. (RESULTS TO DATE IN THE DOUGLAS-FIR PROVENANCE TRIALS AT EBERSWALDE: I--THE 1910 PLANTING AT CHORIN. II--THE 1930 PLANTING AT FREIENWALDE. In German.) Arch. Forstw. 3: 385-431. Pseudotsuga menziesii. Provenance tests.
184. Florin, Rudolf. 1954. THE FEMALE REPRODUCTIVE ORGANS OF CONIFERS AND TAXADS. Biol. Rev. Cambridge Philos. Soc. 29: 376-389. Gymnosperms. Evolution. Flowers.
185. Food and Agriculture Organization. 1955. TREE SEED NOTES: I. ARID AREAS. II. HUMID TROPICS. FAO Forestry Development Paper 5. 354 pp. Columbia University Press, New York. Seed. Exotics.
186. Ford, H. F., and Waterman, A. M. 1954. EFFECT OF SURFACE STERILIZATION ON SURVIVAL AND GROWTH OF FIELD-PLANTED HYBRID POPLAR CUTTINGS. U.S. Dept. Agr. Plant Dis. Rptr. 38: 101-105. Populus. Vegetative propagation: cuttings.
187. Forest Service. 1955. PROGRESS REPORT NO. 5 ON THE DEVELOPMENT OF BLISTER RUST RESISTANCE IN WHITE PINE THROUGH COORDINATED EFFORT OF PARTICIPATING AGENCIES. U.S. Dept. Agr. Forest Service. 18 pp. mimeo. Pinus monticola, P. strobus. Vegetative propagation. Hybrids: interspecific. Disease. Exotics. Progeny tests: two-parent.
188. Fosberg, F. R. 1954. NOTES ON PLANTS OF THE EASTERN UNITED STATES. Castanea 19: 25-37. Acer saccharum. Taxonomy.
189. Fourchy, P. 1954. ÉTUDES SUR LE DÉVELOPPEMENT ET LA PRODUCTION DE QUELQUES PEUPELEMENTS DE DOUGLAS (PSEUDOTSUGA DOUGLASII CARR.). (STUDIES ON THE DEVELOPMENT AND PRODUCTION OF SOME STANDS OF DOUGLAS-FIR. In French: English summary.) Ecole Natl. des Eaux et Forêts de Sta. de Rech. et Exper. Ann. 14: 85-151. Pseudotsuga menziesii, exotics.

190. Francke-Crosmann, H. 1954. ÜBER WURZEL- UND STOCKFÄULEN DER SITKA-FICHTE AUF NORDDEUTSCHEN STANDORTEN. (ROOT AND STUMP ROT OF SITKA SPRUCE IN NORTH GERMAN STANDS. In German.) Internatl. Union Forest Res. Organ. Cong. Proc. 11 (1953): 649-655. Picea sitchensis, exotics.
191. Franco, J. Do A. 1952/1953. (NOMENCLATURE OF SOME CONIFERAE. In Portuguese.) Inst. Super. de Agron. Ann. 19: 5-23. Conifers. Taxonomy.
192. Frantz, Harvey R. 1955. HIGH SPRUCE. Jour. Forestry 53: 518. Picea abies. Provenance.
193. Friede, H. 1955. EXOTIC CONIFERS IN SOUTH AFRICA; SOME HISTORICAL NOTES. Trees So. Africa 6 (4): 14, 16. Exotics.
194. Frolova, G. D. 1955. (ON THE ROLE OF CROSSED POLLINATION AND SELF-POLLINATION FOR THE REGENERATION OF BLACK LOCUST FROM SEED. In Russian.) Moskov. Obsch. Isp. Prirody. B. Otd. Biol. 60: 99-108. Robinia pseudoacacia. Selfing.
195. Frontera Marqués, B. 1955. LE PEUPLIER BLANC D'ALFAMBRA. (THE WHITE POPLAR OF ALFAMBRA. In French.) Internatl. Poplar Comm. 8 (FAO/CIP/75-V). 5 pp. X Populus canescens.
196. Fukarek, P. 1955. NEKOLIKO NAPOMENA U VEZI SA NAŠOM ENDEMNON MUNIKOM (PINUS HELDREICHII CHRIST). (SOME OBSERVATIONS IN CONNECTION WITH PINUS HELDREICHII, NATIVE OF JUGOSLAVIA. In Serbo-Croatian.) Šumarstvo 8: 484-487. Pinus heldreichii var. heldreichii, Pinus heldreichii var. leucodermis, Pinus heldreichii var. pančići.
197. Galoux, A. 1954. ESSAIS D'EUCALYPTUS AU KATANGA (CONGO BELGE) ET EN BELGIQUE. (TRIALS OF EUCALYPTUS IN THE KATANGA (BELGIAN CONGO) AND IN BELGIUM. In French.) Internatl. Union Forest Res. Organ. Cong. Proc. 11 (1953): 445-447. Eucalyptus, exotics.
198. ----- 1955. LE TSUGA DE CALIFORNIE (TSUGA HETEROPHYLLA (RAF.) SARG.). (WESTERN HEMLOCK TSUGA HETEROPHYLLA (RAF.) SARG. In French.) Soc. Roy. Forest. de Belg. Bul. 62: 457-495. Tsuga heterophylla, exotics.
199. Garvin, George I. 1955. TREE IMPROVEMENT ACTIVITIES AT THE ALABAMA POLYTECHNIC INSTITUTE. South. Conf. on Forest Tree Improve. Proc. 3: 112-114. Pinus. Provenance tests.
200. Gaussen, H. 1955. CLASSIFICATION DES PINS DIPLOSTÉLES. (CLASSIFICATION OF THE DIPLOXYLON PINES. In French.) Paris Acad. des Sci. Compt. Rend. 241: 1366-1369. Pinus. Hybrids: interspecific. Wood.
201. Geelhand, G. 1954. LE SEMIS NATUREL DE DOUGLAS EN CAMPINE. (NATURAL REGENERATION OF PSEUDOTSUGA IN CAMPINE, THE NETHERLANDS. In French.) Soc. Forest. Belgique Bul. 62: 282-296. Pseudotsuga menziesii, exotics.
202. ----- 1955. LE PIN DE L'HIMALAYA (P. GRIFFITHII McCLELL., P. EXCELSA WALL., P. NEPALENSIS DE CHAMB.). (HIMALAYAN WHITE PINE. In French.) Soc. Roy. Forest. de Belg. Bul. 62: 444-446. Pinus griffithii, exotics.
203. Gerald, S. 1955. SQUEEZING CONES OUT OF PINE TREES. Prog. Farmer, Tex. Ed. 70: 86. Pinus. Fruit production.

204. Gerardi, L. 1954. GRAFTING METHODS ADAPTED TO NUT TREES. North. Nut Growers Assoc. Ann. Rpt. 45: 41-44. Grafting.
205. Gevorkiantz, S. R. 1955. NOTES ON STATISTICAL METHODOLOGY IN FOREST TREE IMPROVEMENT WORK. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 74-80. Technique: statistics.
206. Ginculj, S. 1955. (WE MUST CEASE CULTIVATION OF ACER NEGUNDO. In Serbo-Croatian.) Sumarstvo 8: 180-181. Acer negundo, exotics.
207. Goddard, Ray E., and Allen, R. M. 1955. CONTROLLED POLLINATION TECHNIQUES. South. Conf. on Forest Tree Improve. Proc. 3: 67-70. Technique: controlled pollination. Pinus.
208. Godley, E. J. 1955. MONOECY AND INCOMPATIBILITY. Nature 176: 1176-1177. Castanea. Compatibilities.
209. Gohre, K. 1955. EINFLUSS VON WUCHSGEBIET, STANDORT, RASSE UND BEWIRTSCHAFTUNG AUF DIE ROHWICHTE DES HOLZES. (INFLUENCE OF GROWTH REGION, SITE, RACE, AND CULTURE ON THE FRESH WEIGHT OF WOOD. In German.) Arch. Forstwes. 4: 414-433. Wood.
210. ----- and Wagenknecht, E. 1955. DIE ROTEICHE UND IHR HOLZ. (RED OAK AND ITS WOOD. In German.) Berlin, Deutscher Bauernverlag. 300 pp. Quercus rubra, exotics.
211. Goo, Masasi, and Hiramatu, Haruka. 1955. (SEED MATURITY AND GERMINATION POWER. In Japanese: English summary.) Bul. Tokyo Univ. Forests 48: 103-114. Seed. Cryptomeria, Pinus, Chamaecyparis.
212. Graham, Samuel A. 1955. THE NATURE OF RESISTANCE TO INSECTS. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 81-82. Insect resistance.
213. Grandjot. 1955. BESTÄNDE VON QUERCUS PALUSTRIS L. IM RAUM VON DORTMUND. (PLANTATIONS OF QUERCUS PALUSTRIS NEAR DORTMUND. In German.) Forst- u. Holzwirt. 10: 310-311. Quercus palustris, exotics.
214. Grapengiesser, S. 1955. ANTECKNINGAR TILL DE SKANDINAVISKA SALIX-ARTERNAS SYSTEMATIK OCH NOMENKLATUR. (SYSTEMATICS AND NOMENCLATURE OF THE SCANDINAVIAN SALIX SPECIES. In Swedish.) Bot. Notiser 108: 321-340. Salix. Taxonomy. Hybrids: interspecific.
215. Gravatt, G. Flippo. 1955. EFFECT OF CHESTNUT BLIGHT ON THE TANNIN EXTRACT INDUSTRY. Internatl. Chestnut Comm. 3. 2 pp. Castanea, exotics.
216. ----- and Graves, A. H. 1955. EXPERIENCE WITH EUROPEAN CHESTNUTS IN THE UNITED STATES. Internatl. Chestnut Comm. 3. 3 pp. Castanea, exotics.
217. Graves, A. H. 1955. CHESTNUT BREEDING: A PROGRESS REPORT. Frontiers Plant Sci. 8: 7. Castanea.
218. Greguss, P. 1955. (A NEW TREE OF CHINESE PROVENANCE (METASEQUOIA GYPTOSTROBROIDES HU AND CHENG). In Hungarian: French summary.) Erdő 4: 8-12. Metasequoia glyptostroboides, exotics.

219. Grehn, J. 1954. SAMENENTWICKLUNG UND JUGENDWACHSTUM BEI KREUZUNGEN IN DER SEKTION POPULUS LEUCE. (SEED DEVELOPMENT AND JUVENILE GROWTH AFTER CROSSING IN THE SECTION LEUCE OF POPULUS. In German.) Internatl. Union Forest Res. Organ. Cong. Proc. 11 (1953): 447-459. Populus. Hybrids: interspecific.
220. Griffith, A. L. 1955. THE POSSIBILITIES OF TREE-BREEDING AND OF TREE SEED ORCHARDS IN EAST AFRICA. East. African Agr. Jour. 20: 241-244. Seed orchards.
221. Grigsby, Roy C. 1955. THE TREE IMPROVEMENT PROGRAM OF THE MISSISSIPPI FORESTRY COMMISSION. South. Conf. on Forest Tree Improve. Proc. 3: 115-117. Pinus.
222. Gronkvist, A. 1954. (RED OAK; EXPERIENCES FROM A STUDY TRIP TO HOLLAND. In Swedish.) Skogen (Stockholm) 41: 308-309. Quercus rubra, exotics.
223. Grove, A. R. 1955. A STUDY OF WHITE OAK IN RELATION TO ITS FLOWERING AND FRUITING. Pa. Nut Growers Assoc. Rpt. 23: 21-24. Quercus alba. Flower production.
224. Grull, H. 1954. BESTANDESANERKENNUNG UND PLUSBAUMAUSWAHL--EINE VORAUSSETZUNG EINER ZIELBEWUSSTEN FORSTPFLANZENZÜCHTUNG. (STAND RECOGNITION AND PLUS TREE SELECTION--A PROPOSAL FOR SYSTEMATIC FOREST TREE BREEDING. In German.) Allg. Forstztg. 65: 105-107. Selection: phenotypic.
225. ----- and Wettstein, Wolfgang. 1955. PHOTO- UND THERMOPERIODISCHE EINFLÜSSE AUF DAS WACHSTUM DER KIEFER (PINUS SILVESTRIS). (PHOTOPERIODIC AND THERMOPERIODIC INFLUENCES ON GROWTH OF SCOTCH PINE. In German.) Holzforschung 9: 81-85. Pinus sylvestris.
226. Guerindon, A. 1955. ÉTUDE CYTOLOGIQUE DU POINT VÉGÉTATIF DE PINUS MARITIMA. (A CYTOLOGICAL STUDY OF THE VEGETATIVE SHOOT OF PINUS MARITIMA. In French.) Acad. des Sci. Compt. Rend. 240: 558-560. Pinus pinaster. Cytology.
227. Guillebaud, W. H. 1952/54. PINUS CONTORTA IN COUNTY WICKLOW, ERIE. Gt. Brit. Forestry Comn. Jour. 23: 28-31. Pinus contorta, exotics.
228. Günzl, L. 1954. ERGEBNISSE DER "ÖSTERREICHISCHEN PAPPELSORTENPRÜFUNG 1949 BIS 1952. (RESULTS OF THE AUSTRIAN POPLAR VARIETY TESTING 1949 TO 1952. In German.) Allg. Forstztg. (Wien) 65: 125-131. Populus. Progeny tests: clonal.
229. Guttenberg, H. von. 1955. HISTOGENETISCHE STUDIEN AN CUPRESSUS SEMPERVIRENS L. UND CASUARINA DISTYLA VENT. (HISTOGENETIC STUDIES OF CUPRESSUS SEMPERVIRENS L. AND CASUARINA DISTYLA VENT. In German.) Österr. Bot. Ztschr. 102: 420-435. Cupressus sempervirens, Casuarina distyla. Cytology.
230. Hacke-Oudemans, J. J., and Oudemans, T. C. 1955. (ORIGIN OF THE DOUGLAS-FIR IN THE NETHERLANDS. In Dutch.) Nederland. Boschbouw-Tijdschr. 27: 81-88. Pseudotsuga menziesii. Provenance tests.
231. Hadas, A. 1955. (EUCALYPTUS IN ISRAEL. In Hebrew.) La-Yaaran 5: 25-26. Eucalyptus, exotics.

232. Hagler, T. B., and Johnson, W. A. 1955. RELATION OF THE NUTRIENT-ELEMENT CONTENT OF PECAN LEAVES TO THE YIELD OF NUTS. (Abst.) Assoc. South. Agr. Workers. Proc. 52: 155. Carya illinoensis. Fruit production.
233. Hagner, S. 1955. IAKTTAGELSER ÖVER GRANENS KOTTPRODUKTION I NORR-LÄNSKA HÖJDLÄGEN KOTTÄRET 1954. (CONE PRODUCTION OF NORWAY SPRUCE IN THE HIGHLANDS OF NORRLAND DURING THE CONE YEAR 1954. In Swedish.) Meddelanden Skogsforskningsinstitut 36. 36 pp. (Norrlands Skogsförb. Tidskr. 1955: 181-206. Picea abies. Fruit production.
234. Håkansson, A. 1954. ENDOSPERM FORMATION IN SALIX. Bot. Not. 3: 326-332. Salix. Embryology.
235. ----- 1955. CHROMOSOME NUMBERS AND MEIOSIS IN CERTAIN SALICES. Hereditas 41: 454-482. Salix. Chromosome numbers.
236. ----- 1956. SEED DEVELOPMENT OF PICEA ABIES AND PINUS SILVESTRIS. Meddelanden från Statens Skogsforskningsinstitut 46 (2): 1-23. Picea abies, Pinus sylvestris. Embryology.
237. Hall, Benedict A. 1954. VARIABILITY IN THE FLORAL ANATOMY OF ACER NEGUNDO. Amer. Jour. Bot. 41: 529-532. Acer negundo. Flowers.
238. Hall, M. T. 1955. COMPARISON OF JUNIPER POPULATIONS ON AN OZARK GLADE AND OLD FIELDS. Missouri Bot. Gard. Annals 42: 171-194. Juniperus virginiana. Local variation.
239. Hänel, G. 1955. BERICHT ÜBER DAS VORKOMMEN DER LARIX SIBIRICA IM KREISE ZWICKAU I. SA. (A NOTE ON THE OCCURRENCE OF LARIX SIBIRICA IN ZWICKAU. In German.) Allg. Forst- und Jagdztg. 126: 28-29.
240. Haney, G. P. 1955. SHORTLEAF PINE BIBLIOGRAPHY. U.S. Forest Serv. Southeast. Forest Expt. Sta., Sta. Paper 48. 60 pp. Pinus echinata.
241. Hansbrough, J. R., Morris, C. L., True R. P., Welch, D. S., and Zabel, R. A. 1955. INHERITANCE OF DISEASE RESISTANCE. Northeast. Forest Tree Improve. Conf. Proc. 2: 31-33. Disease Resistance.
242. Hara, M., and Tanaka, K. 1955. (ON THE GROWTH OF CUTTINGS OF POPLARS BY CROSSING IN U.S.A. In Japanese: English summary.) Tottori Soc. Agric. Sci. Trans. 10: 30-33. Populus. Hybrids: interspecific.
243. Hardin, J. W. 1954. AN ANALYSIS OF VARIATION WITHIN MAGNOLIA ACUMINATA L. Jour. Elisha Mitchell Sci. Soc. 70: 298-312. Magnolia acuminata. Variation: intraspecific.
244. ----- 1955. STUDIES IN THE HIPPOCASTANACEAE. I. VARIATION WITHIN THE MATURE FRUIT OF AESCULUS. Rhodora 57: 37-42. Aesculus. Fruit.
245. Härtel, O. 1955. AILANTHUS GLANDULOSA. (In German.) Zentralbl. f. das Gesam. Forstw. 47: 95-97. Ailanthus altissima. Provenance. Exotics.
246. Hartmann, F. K. 1953/54. MÖGLICHKEITEN DER LEISTUNGSSTEIGERUNG BEI UNSEREN GEBIRGSWALDGESELLSCHAFTEN DURCH ANBAU NORDAMERIKANISCHER HOLZARTEN. (POSSIBILITIES OF INCREASING THE PRODUCTIVITY OF OUR MOUNTAIN FOREST TYPES BY THE CULTURE OF NORTH AMERICAN TREE SPECIES. In German.) Deutsche Dendrol. Gesell. Mitt. 58: 100-126. Exotics.

247. Hartmann, F. K. 1955. (PINUS INSIGNIS PLANTATIONS IN CHILE AS BASIS FOR INDUSTRIAL DEVELOPMENT. (In English: Finnish summary.) Pap. ja Puu 37 (4a): 140-149. Pinus radiata, exotics.
248. Hausser, K. 1955. DAS FORSTLICHE VERSUCHSWESSEN IN WÜRTTEMBERG. (FORESTRY RESEARCH IN WÜRTTEMBERG. In German.) Allg. Forstztschr. 10: 582-584.
249. Heimburger, C. 1955. NEW VEGETATIVE PROPAGATION METHODS FOR ASPEN AND WHITE PINE. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 68-72. Vegetative propagation. Pinus, Populus.
250. ----- and Holst, M. 1955. NOTES FROM A TRIP TO THE SOUTHERN UNITED STATES, JANUARY, 1953. Forestry Chron. 31: 60-73. Exotics. Selection.
251. Hejtmanek, J. 1955. (POSSIBILITIES OF BIRCH SELECTION. In Czech.) Lesn. Práce 34: 52-57. Betula. Selection.
252. Hemming, E. S. 1954. OUR EXPERIENCES WITH THE CHINESE CHESTNUT. North. Nut Growers Assoc. Ann. Rpt. 45: 90-93. Castanea mollissima. Exotics.
253. Henry, Berch W. 1955. THE TECHNIQUES OF TESTING FOR INSECT AND DISEASE RESISTANCE IN FOREST TREES. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 85-87. Insects. Disease. Technique: testing.
254. ----- 1955. SOUTHERN INSTITUTE OF FOREST GENETICS. South. Conf. on Forest Tree Improve. Proc. 3: 99-101. Southern Institute of Forest Genetics. Pinus: southern.
255. ----- and Coyne, J. F. 1955. OCCURRENCE OF PESTS IN SOUTHWIDE PINE SEED SOURCE STUDY. South. Conf. on Forest Tree Improve. Proc. 3: 49-54. Pinus: southern. Provenance tests. Insects.
256. Henry, J. E. (1953) 1954. SOME VEGETATION CHANGES FOLLOWING A CROP OF 23-YEAR-OLD PINUS RADIATA. New Zealand Jour. Forest. 6: 382-384. Pinus radiata, exotics.
257. ----- 1955. THE DEVELOPMENT OF NATIVE VEGETATION ON PUMICE COUNTRY, AND ITS RELATIONSHIP WITH EXOTIC PINE FORESTS. New Zealand Jour. Forestry 7: 79-82. Pinus radiata, exotics.
258. Hesmer, H. 1955. DIE SPÄTEICHE IN WESTFALEN UND IM RHEINLAND. (THE LATE OAK IN WESTPHALIA AND THE RHINE. In German.) Forstarch. 26: 197-203. Quercus.
259. ----- 1955. UNTERSUCHUNGEN ÜBER DAS WALDBAULICHE VERHALTEN DER SPÄTEICHE. (STUDIES ON THE SILVICULTURE OF THE LATE OAK. In German.) In Landwirtschaft-angewandte Wissenschaft. Forschungsergebnisse zur Förderung der forstlichen Erzeugnisse. Herausgeg. BELF. Quercus.
260. Hiley, W. E. and Lehtpere, R. 1954. REDWOOD (SEQUOIA SEMPERVIRENS ENDL.) AT DARTINGTON. Quart. Jour. Forestry 48: 204-205. Sequoia sempervirens, exotics.
261. Hilf, R., and Rohmeder, E. 1955. UNTERSUCHUNGEN ÜBER DAS VERHALTEN VON TETRAZOLIUM-CHLORID BEI DER KEIMFÄHIGKEITSPRÜFUNG FORSTLICHER SÄMERELEN. (RESEARCHES ON THE BEHAVIOR OF TETRAZOLIUMCHLORID IN TESTING THE GERMINATION CAPACITY OF FOREST TREE SEEDS. In German.) Forstwissenschaft. Centralbl. 74 (9/10): 257-320. Robinia, Pinus. Seed.

262. Hinds, H. V. 1955. THE GROWTH OF PINUS RADIATA IN UNTHINNED STANDS. New Zealand Jour. Forestry 7: 63-70. Pinus radiata, exotics.
263. Hirai, Shinji. 1955. (STUDIES ON WEIGHT-GROWTH OF FOREST TREES. V. PINUS STROBUS LINNAEUS OF THE TOKYO UNIVERSITY FOREST IN HOKKAIDO. In Japanese: English summary.) Bul. Tokyo Univ. Forests 48: 221-235. Pinus strobus, exotics.
264. Hitt, R. G. 1955. TREE IMPROVEMENT RESEARCH AT THE UNIVERSITY OF WISCONSIN. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 9-10. Pinus, Populus.
265. ----- 1955. COMMENTS ON VEGETATIVE PROPAGATION RESEARCH CONDUCTED IN THE GENETICS DEPARTMENT AT THE UNIVERSITY OF WISCONSIN. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 72-74. Vegetative propagation. Pinus.
266. Hocking, G. H. (1953) 1954. DEVELOPMENT IN OUR EXOTIC FORESTS. New Zealand Jour. Forestry 6: 375-382. Pinus radiata, exotics.
267. Hoffmann, K. 1955. TAGUNG DES ARBEITGEBIETES "FORSTLICHE SAMEN-PLANTZAGEN" IN WALDSIEVERS DORF. (MEETING OF THE FOREST TREE SEED WORKERS IN WALDSIEVERS DORF. In German.) Allg. Forst- u. Jagdztg. 126: 68-76. Seed.
268. ----- 1955. ERFABRUNGEN BEI DER ANLAGE VON SAMEN-PLANTAGEN. (EXPERIENCE IN THE ESTABLISHMENT OF SEED ORCHARDS. In German.) Forst und Jagd 5: 185-192. Seed orchards.
269. Holst, M. J. 1955. BREEDING FOR WEEVIL RESISTANCE IN NORWAY SPRUCE. (French and German summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 33-37. Picea abies. Hybrids: interspecific.
270. ----- 1955. SCION STORAGE AND GRAFT PROTECTION IN THE SPRING GRAFTING OF RED PINE. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 63-68. Pinus resinosa. Vegetative propagation: grafting.
271. ----- 1955. AN OBSERVATION OF WEEVIL DAMAGE IN NORWAY SPRUCE. Canada Dept. Northern Affairs and Natl. Resources Forestry Branch, Forest Res. Div. Tech. Note 4. 3 pp. Picea abies. Insect resistance.
272. ----- 1955. GREENHOUSE GRAFTING OF SPRUCES AND HARD PINES AT THE PETAWAWA FOREST EXPERIMENT STATION. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 57. Vegetative propagation: grafting. Pinus, Picea.
273. ----- 1955. FOREST TREE BREEDING IN CANADA, REPORT FOR SECOND LAKE STATES FOREST TREE IMPROVEMENT CONFERENCE. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 41-43. Canada. Pinus, Picea, Populus, Pseudotsuga, Caragana, Ulmus, Betula.
274. ----- 1955. SOME PROVENANCE AND SELECTION PROBLEMS IN EASTERN CANADIAN TREE BREEDING. Pulp and Paper Mag. Canada 56: 224-225, 229. Provenance trials.
275. ----- and Heimbürger, C. 1955. THE BREEDING OF HARD PINE TYPES RESISTANT TO THE EUROPEAN PINE SHOOT MOTH (RHYACIONIA BUOLIANA SCHIFF). Forestry Chron. 31: 162-169. Pinus. Hybrids: interspecific.

276. Holzapfl, R. 1954. DER EUKALYPTUS-ANBAU IN SÜDSPANIEN. (EUCALYPT CULTURE IN SOUTHERN SPAIN. In German.) Allg. Forstztschr. 9: 571-572. Eucalyptus, exotics.
277. Horne, J. E., and Wholey, J. W. 1955. CEDRELA MEXICANA: 1929 TAUNGYA PLANTATION, SAPOBA. Nigeria Forest Dept. Inform. Bul. 24. 4 pp. Cedrela mexicana, exotics.
278. Huber, B., and Polster, H. 1955. ZUR FRAGE DER PHYSIOLOGISCHEN URSACHEN DER UNTERSCHIEDLICHEN STOFFERZEUGUNG VON PAPPELKLONEN. (THE PHYSIOLOGICAL CAUSES FOR THE DIFFERENTIAL PRODUCTION OF POPLAR CLONES. In German.) Biol. Zentralbl. 74: 370-420. Populus. Hybrids: interspecific.
279. Hurd, E. S. and Macon, J. W. 1955. REPORT PRESENTED BY THE CONSOLIDATED WATER POWER AND PAPER COMPANY. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 19-23. Picea, Abies.
280. Hyodo, Masahiro. 1954. (ON THE PROPAGATION OF EDGEWORTHIA PAPYRIFERA (KOCHI-RACE) BY STEM CUTTINGS PLACED IN THE MEDIUM HORIZONTALLY. In Japanese.) Jap. Forestry Soc. Jour. 38: 203-204. Also, Bul. Forest Expt. Sta. Meguro (Tokyo) 74: 147-176. Edgeworthia papyrifera. Vegetative propagation: cuttings.
281. Iacovlev, A. 1955. (NATURAL LAYERING IN SOME EXOTIC SPECIES IN THE MIHAESTI-MUSCEL DENDROLOGICAL PARK. In Rumanian: French summary.) Rev. Pădurilor 70: 580-582. Vegetative propagation: layering. Exotics.
282. Ikuse, M. 1954. (ON THE POLLEN GRAINS OF SOME GENERA OF JUGLANDACEAE. In Japanese.) Jap. Jour. Bot. 29: 333-335. Juglandaceae. Pollen.
283. Institut für Forstsamenkunde und Pflanzenzüchtung, München. 1955. BEWÄCHSHAUSPFROPFUNGEN IM FORSTLICHEN VERSUCHSGARTEN GRAFRATH. (GREENHOUSE GRAFTING OF FOREST TREES AT THE GRAFRATH RESEARCH GARDEN. In German.) Allg. Forstztschr. 10: 88-89. Vegetative propagation: grafting. Picea abies. Selection: individual.
284. Institute of Paper Chemistry. 1955. FOREST GENETICS AT THE INSTITUTE OF PAPER CHEMISTRY. Inst. Paper Chem., Appleton, Wis. 20 pp. Populus tremuloides. Polyploidy.
285. International Chestnut Commission. 1954. REPORT OF THE SECOND SESSION. U. N. Food and Agr. Organ. 57 pp. Castanea. Hybrids: interspecific.
286. Isaac, Leo A. 1955. TENTATIVE GUIDES FOR THE SELECTION OF PLUS TREES AND SUPERIOR STANDS IN DOUGLAS-FIR. U. S. Forest Serv. Pacific Northwest Forest and Range Expt. Sta. Res. Note 122. 9 pp. Pseudotsuga menziesii. Selection.
287. Jablov, A. S. 1954. ŠLECHTĚNÍ DŘEVIN SE ZÁKLADY LESNÍHO SEMENÁŘSTVI: ČÁST I. GENETIKA. (THE SELECTION AND BREEDING OF TREES, WITH THE BASES OF FOREST SEED HUSBANDRY: PART I. GENETICS. In Czech.) Lesn. Knihovna (malá Rada) No. 45. 197 pp. (Translation of a Russian Text.) General. Textbooks.
288. Jackson, D. S. 1955. THE PINUS RADIATA/SIREX NOCTILIO RELATIONSHIP AT ROTOEHU FOREST. New Zealand Jour. Forestry 7: 26-41. Pinus radiata. Insects. Exotics.

289. Jahn, G. 1955. GEGENÜBERSTELLUNG DEUTSCHER UND AMERIKANISCHER DOUGLASIEN PROVENIENZVERSUCHE. (A SUMMARY OF GERMAN AND AMERICAN DOUGLAS-FIR PROVENANCE TESTS. In German: English summary.) Allg. Forst. u. Jagdztg. 126: 68-76. Pseudotsuga menziesii. Provenance tests.
290. James, G. 1955. PECAN TREE. U. S. Patent Office Plant patent 1361. 1 p. 1 pl. Carya illinoensis.
291. Jansen, J. J. M. 1954. (PRACTICAL EXPERIENCE WITH JAPANESE LARCH IN DRENTE. In Dutch: German summary.) Nederland. Boschbouw-Tijdschr. 26: 276-279. Larix leptolepis.
292. Jensen, H. Nilaus. 1955. OM SLAEGTEN EVODIA. (ON THE GENUS EVODIA. In Danish.) Dansk Dendrol. Arsskr. 3: 243-247. Evoidia, exotics.
293. Jentsch, J. 1954. PINUS MURRAYANA (BALF.) I. EIN ANBAUVERSUCH IM MITTELDEUTSCHEN RAUM. (PINUS MURRAYANA B. I. A GROWTH EXPERIMENT IN CENTRAL GERMANY. In German.) Archiv f. Forstwesen 3: 288-352. Pinus contorta, Pinus sylvestris, exotics.
294. ----- 1954. PINUS MURRAYANA. II. EIN PROVENIENZANBAUVERSUCH. PINUS MURRAYANA. II. A PROVENANCE TEST. In German.) Arch. f. Forstw. 3: 518-554.
295. ----- 1955. UNTERSUCHUNGEN UBER DIE WUCHSFORDERNDEN UND BODEN-BESSERNDEN EIGENSCHAFTEN DER PINUS STROBUS (WEYMOUTHSKIEFER STROBE) ALS MISCHHOLZART AUF KRITISCHEN BODEN. (STUDIES ON THE GROWTH PROMOTING AND SOIL IMPROVING QUALITIES OF PINUS STROBUS. (EASTERN WHITE PINE) AS A MIXED SPECIES ON CRITICAL SOILS. In German.) Arch. f. Forstw. 4: 97-169. Pinus strobus, exotics.
296. Johnson, A. G. 1955. SOUTHERN PINE HYBRIDS, NATURAL AND ARTIFICIAL. South. Conf. on Forest Tree Improve. Proc. 3: 63-67. Pinus. Hybrids: interspecific.
297. Johnsson, Helge. 1955. FRÅN FÖRENINGENS FÖR VÅXTFÖRADLING AV SKOGSTRÅD VERKSAMHET, EN ÖVERSIKT ÖVER UPPNÅDDA RESULTAT OCH PÅGÅENDE ARBETEN. (THE "FÖRENINGENS FÖR VÅXTFÖRADLING AV SKOGSTRÅD", A SUMMARY OF THE WORK IN PROGRESS AND THE RESULTS TO DATE. In Swedish.) Svensk Papperstidning 1955 (5): 1-12. Larix, Betula, Pinus, Picea, Populus sect. Leuce. Vegetative propagation: grafting. Hybrids: interspecific. Polyploidy. Progeny tests: two-parent.
298. ----- 1955. (DEVELOPMENT OF 15-YEAR-OLD CULTURES OF PINE, IN RELATION TO PROVENANCE AND VARIETY. In Swedish.) Svenska Skogsvårdsfor. Tidskr. 53: 57-88. Pinus sylvestris. Provenance tests.
299. ----- 1955. (WORK OF THE SOCIETY FOR BREEDING OF FOREST TREES. In Swedish.) Svensk Papperstidn. 58: 165-176.
300. Jones, R. W. and Thompson, L. A. 1955. INSTRUMENTS FOR EMASCULATING FLOWERS OF STONE FRUITS. Amer. Soc. Hort. Sci. Proc. 65: 279-282. Technique: pollination.
301. Joransen, Philip N. 1955. PROGRESS REPORT, THE INSTITUTE OF PAPER CHEMISTRY. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 12-14. Populus tremuloides.

302. Jordan, Aaron. 1955. PROGRESS REPORT FROM IDA CASON CALLAWAY FOUNDATION. South. Conf. on Forest Tree Improve. Proc. 3: 109-110. Pinus: southern. Selection: individual tree.
303. Jørgensen, M. B. 1955. TRAEER PÅ GRØNLAND. (TREES IN GREENLAND. In Danish.) Horticultura 9: 25-30. Exotics, Abies, Larix, Picea, Pinus, Betula, Populus.
304. Kammerer, E. L. 1955. TREES OF THE MORTON ARBORETUM. VII. Morton Arboretum Bul. Popular Information 30: 27-30. Liquidambar styraciflua, Nyssa sylvatica, exotics.
305. Karg, G. 1954. VERMEHRUNG DER GEHÖLZE AUF GENERATIVEN WEGE. (INCREASING WOOD BY GENERATIVE WAYS. In German.) Kleine Bibliot. der. Nat. u. Heimatfr. 2: 200-203.
306. Karschon, R. 1954. LA CULTURE DES EUCALYPTUS EN ISRAEL. (THE SILVICULTURE OF EUCALYPTS IN ISRAEL. In French.) FAO/CEF/SCM/46-B. 11 pp. Eucalyptus rostrata, exotics.
307. Kassandreas, P. 1955. (THE MATTER OF GRAFTING THE WILD CHESTNUT TREES. In Greek.) Phone ton Synetairismon 122/123: 3086-3087. Castanea sativa. Vegetative propagation: grafting.
308. Kaufert, Frank H. 1955. THE FORESTRY RESEARCH SURVEY IN RELATION TO TREE IMPROVEMENT. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 46-48. General.
309. ----- and Cummings, W. H. 1955. FORESTRY AND RELATED RESEARCH IN NORTH AMERICA. Washington, D. C.: Society of American Foresters. 280 pp.
310. Khan, M. I.-UR-R. 1954. EXOTIC FOREST SPECIES FOR WEST PAKISTAN. Pakistan Jour. Forestry 4: 112-117. Exotics.
311. ----- 1954. FOREST TREE BREEDING. Pakistan Jour. Forestry 4: 252-260. General.
312. ----- 1955. THE GENUS EUCALYPTUS, ITS PAST AND FUTURE IN WEST PAKISTAN. Pakistan Jour. Forestry 5: 202-215. Eucalyptus, exotics.
313. ----- 1955. FOREST TREE BREEDING. (German and French summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 21-25. General.
314. Kiellander, C. L. 1956. (PRUNING AND SHAPING OF A CONIFEROUS GRAFT IN SEED PLANTATIONS. In Swedish.) Svenska Skogsvårdsför. Tidskr. 54: 75-93. Pinus sylvestris, Picea abies. Vegetative propagation: grafting. Seed orchards.
315. Kimura, C. 1955. ON THE EMBRYO SAC OF POPULUS SIEBOLDII MIQUEL. Tohoku Univ. Sci. Rpt. Ser. 4 (Biol.) 21: 122-125. Populus sieboldii. Embryology.
316. ----- 1955. ON THE EMBRYO SAC OF THREE JAPANESE SPECIES OF SALIX. Tohoku Univ. Sci. Rpt. Ser. 4 (Biol.) 21: 126-130. Salix. Embryology.
317. King, W. B. 1955. FOREST GENETICS. Timber Trades Jour. 214: 82. General.
318. Kleinschmit, R. 1955. SCHÄDEN AN ZAPFEN DER EUROPÄISCHEN LÄRCHEN (LARIX DECIDUA MILL.) DURCH DIE LÄRCHENSAMENFLIEGE (CHORTOPHILA LARICOLA KARL). (DAMAGE TO THE CONES OF EUROPEAN LARCH BY THE LARCH SEED INSECT. In German.) Anz. f. Schädlingskd. 28: 129-131. Larix decidua. Fruit. Insects.

319. Kleinschmit, R. 1955. EINZELSTAMMABSATEN VON PLUSVARIANTEN DER EUROPÄISCHEN LÄRCH (LARIX DECIDUA MILLER) AUS FREI ABGEBLÜHTEM SAATGUT ALS HILFSMITTEL ZUR BEURTEILUNG DER ERBANLAGEN. (OPEN-POLLINATED SINGLE-TREE PROGENIES OF EUROPEAN LARCH AS A MEANS OF EVALUATING HEREDITY. In German: English and French summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 1-15. Larix decidua.
320. Kobendza, R. 1955. (FEMALE SPECIMENS OF THE PYRAMIDAL POPLAR (POPULUS PYRAMIDALIS ROZ.) In Polish: English summary.) Polskie Towar. Bot. Sekcja Dendrol. Roczn. 10: 191-207. Populus pyramidalis. Sex.
321. Korell, U. 1954. DIE ANBAUWÜRDIGKEIT DER SCHWARZKIEFER IM GEBIETE DER DEUTSCHEN DEMOKRATISCHEN REPUBLIK. (THE SILVICULTURAL POSSIBILITIES OF BLACK PINE IN THE GERMAN DEMOCRATIC REPUBLIC. In German.) Kleine Bibliot. der Nat. u. Heimatfr. 2: 192-199. Pinus nigra, exotics.
322. Korenek, J. 1955. (EXOTIC OAKS IN THE FORESTED AREAS OF KYSIHYBEL NEAR BANSKA STIAVNICA. In Czech: French and German summaries.) Biologia 10: 488-498. Quercus, exotics.
323. Korzeniewski, L. 1954. WSTEP DO ZAGADNIENIA ZMIENNOSCI SWIERKA. (AN INTRODUCTION TO THE PROBLEM OF SPRUCE VARIABILITY. In Polish.) Monog. Bot. 1: 1-86. Picea abies. Taxonomy.
324. Kotzé, J. J. 1955. THE GROWING OF EUCALYPTUS SALIGNA ON SHORT ROTATIONS. Jour. South African Forestry Assoc. 25: 21-23. Eucalyptus saligna, exotics.
325. Kovalovsky, D. 1955. DIE VEGETATIVE VERMEHRUNG DER IMMERGRÜNEN EICHEN DURCH DAS PFROPFEN IN DER FREIEN NATUR. (VEGETATIVE PROPAGATION OF EVERGREEN OAKS BY OPEN FIELD GRAFTING. In Czech: German summary.) Biología 10: 194-197. Quercus. Vegetative propagation: grafting.
326. Kozdon, Paul. 1954. LOS BOSQUES DE PINOS INSIGNES Y SU TRANSFORMACION EN BOSQUES MIXTOS. (TRANSFORMATION OF INSIGNIS PINE FORESTS INTO MIXED FORESTS. In Spanish.) Montes (Madrid) 10: 57-60. Pinus radiata, exotics, Chile.
327. ----- 1955. LA SELECCIÓN DE SEMILLAS DE PINO INSIGNE Y OTRAS ESPECIES FORESTALES. (THE SELECTION OF SEEDS OF MONTEREY PINE AND OTHER FOREST SPECIES. In Spanish.) Chile Maderero 5 (3): 1, 3, 9. Pinus radiata, exotics.
328. Krahl-Urban, J. 1955. FORSTGENETIK IN DER EICHEN- UND BUCHENWIRTSCHAFT. (FOREST GENETICS IN OAK AND BEECH SILVICULTURE. In German.) Forstarchiv 26: 121-131. Quercus, Fagus.
329. ----- 1955. WINTERFROSTSCHÄDEN AN TRAUBEN- STIEL- UND ROTEICHEN. (WINTER FROST DAMAGE TO THE PEDUNCULATE, SESSILE, AND RED OAKS. In German.) Forst- u. Holzwirt 10: 111-113. Quercus, exotics.
330. -----, Kanitz, H. R., and Punin, W. 1955. ÜBER DEN NACHWEIS VON AGGLUTININEN AN FRÜCHTEN UND BLÄTTERN DER STIEL- UND TRAUBENEICHE (QUERCUS PENDUNCULATA EHRH. UND QUERCUS SESSILIFLORA SALISB.). (ON THE IDENTIFICATION OF AGGLUTINENS IN THE FRUIT AND LEAVES OF THE PENDUNCULATE AND SESSILE OAKS. In German: English and French summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 18-20. Quercus robr, Q. petraea. Provenance tests. Seed.

331. Krahl-Urban, J. and Pott, H. 1955. ERFÄHRUNGEN BEI EICHEN- UND BUCHENPFROPFUNGEN. (EXPERIMENTS IN OAK AND BEECH GRAFTING. In German: English and French summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 58-63. Quercus, Fagus. Vegetative propagation.
332. Krauss, H. 1955. BETRACHTUNGEN ÜBER DIE GRÜNE DOUGLASIE IN THÜRINGEN. (STUDIES ON GREEN DOUGLAS-FIR IN THURINGIA. In German.) Forst u. Jagd 5: 250-252. Pseudotsuga menziesii, exotics.
333. Kriebel, H. B. 1955. FURTHER NOTE ON POLYEMBRYONY. Tree Planters' Notes 22: 7. Polyembryony.
334. Krotkevich, P. G. 1954. (FERTILE NATURAL HYBRIDS OF WALNUT. In Russian.) Lesn. Khoz. 7: 66-68. Juglans. Hybrids: interspecific.
335. Kumbiegel-Richter, B. 1955. BEOBACHTUNGEN ÜBER DIE ENTWICKLUNG DER BLÜTEN BEI WALNUSS (JUGLANS REGIA). (STUDIES ON THE DEVELOPMENT OF FLOWERS IN WALNUT. In German.) Arch. f. Gartbau 3: 105-114. Juglans regia. Flowering.
336. ----- 1955. DIE BLÜTENBILDUNG BEI DER WALNUSS (JUGLANS REGIA). (FLOWER FORMATION IN WALNUT. In German.) Deutsche Gartbau 2: 188-189. Juglans regia. Flowering.
337. Kuo, P. C. 1955. (A PRELIMINARY STUDY ON THE CREEPERS IN THE CRYPTOMERIA STAND. In Chinese.) Natl. Taiwan Univ. Col. Agr. Mem. 4: 33-46. Cryptomeria japonica.
338. Kuppuswami, B. S. 1954. A NOTE ON THE POLLINATION AND FRUIT SET IN WALNUT (JUGLANS SP.). So. Indian Hort. 2: 153. Juglans. Pollination.
339. Kurimoto, T., Takada, H., and Nagai, S. 1954. PHYSIOLOGY OF METASEQUOIA GLYPTOSTROBOIDES AND RELATED SPECIES OF CONIFERS. I. OSMOTIC VALUE AND SALT COMPOSITION OF LEAF SAPS. Jour. Inst. Polytech., Osaka City Univ., Osaka. (Ser. D) 5: 55-65. Metasequoia, exotics.
340. Laar, A. van. 1954. STAND DEVELOPMENT AND STEM FORM OF THE DOUGLAS FIR (PSEUDOTSUGA TAXIFOLIA BRITT.) IN THE NETHERLANDS. Netherlands Jour. Agr. Sci. 2: 265-272. Pseudotsuga menziesii, exotics.
341. Laing, E. V. 1955. MORPHOLOGICAL VARIATIONS IN TREE SPECIES. Gt. Brit. Forestry Comn. Rpt. Forest Res. 1954: 56-57. Pinus contorta, Pseudotsuga menziesii. Variation: intraspecific.
342. Lake States Forest Tree Improvement Conference. 1955. LAKE STATES FOREST TREE IMPROVEMENT CONFERENCE, AUGUST 30-31, 1955 (Lake States Forest Expt. Sta. Misc. Rpt. 40) 2: 1-108. Meetings.
343. Langner, W. 1954. BEITRAG ZUR LÖSUNG DES PROBLEMS DER BEFRUCHTUNGSVERHÄLTNISSE IM WALD MITTELS EINER MENDELSPALTUNG. (A CONTRIBUTION TO THE SOLUTION OF FRUITING RELATIONS IN THE FOREST BY MEANS OF MENDELIAN SEGREGATION. In German.) Internatl. Union Forest Res. Organ. Cong. Proc. 11 (1953): 459-467. Pollen dispersion.
344. ----- 1955. VERSUCHSPLAN ZUR GENETISCHEN ÜBERPRÜFUNG VON DURCHFÖRSTUNGSMASSNAHMEN. (EXPERIMENTAL PLAN FOR GENETIC EXPERIMENTS TO GUARD AGAINST THINNING. In German.) Schweiz. Ztschr. Forstwes. 106: 136-137. Technique: field testing.

345. Langner, W. 1955. FORSTPFLANZENANZUCHT UND FORSTPFLANZENZÜCHTUNG. (FOREST PLANT CULTURE AND FOREST TREE BREEDING. In German.) Der Klenger und Forstbaumschuler. 3 pp. General.
346. ----- and Stern, K. 1955. VERSUCHSTECHNISCHE PROBLEME BEI DER ANLAGE VON KLONPLANTAGEN. (EXPERIMENTAL TECHNIQUE PROBLEMS IN THE LAYOUT OF ORCHARDS OF CLONES. In German: English and French summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 81-88. Seed orchards. Clonal tests.
347. Lannan, P. T. 1955. INDUSTRY'S PART IN FOREST GENETICS. Tappi 38: 146A-148A. General.
348. Larsen, C. Muhle. 1955. THE SEASONAL VARIATION IN THE NATURAL ROOTING CAPACITY OF CUTTINGS OF NORWAY SPRUCE AND SITKA SPRUCE. (German and French summaries.) Ztschr. f. Forstgenetik und Forstpflanzenzüchtung 4: 69-80. Picea. Vegetative propagation: cuttings.
349. Larsen, C. S. 1954. PROVENANCE TESTING AND FOREST TREE BREEDING. Internatl. Union Forest Res. Organ. Cong. Proc. 11 (1953): 467-473. Provenance tests.
350. ----- 1955/56. IMPROVING STRAINS OF WINDBLOWN SCOTS PINE. Sylva 36: 5-7. Pinus sylvestris.
351. Lassen, E. 1955. (A BIG GRAY POPLAR. In Danish.) Dansk Skovfor. Tidsskr. 40: 271-278. Populus X canescens. Hybrids: interspecific.
352. Lavezzini, A. 1955. (TWO CONTENDING VARIETIES OF POPLAR. In Italian.) Avvenire Agr. 63: 11-13. Populus. Hybrids: interspecific.
353. Lawton, R. M. 1955. THE RELATIONSHIP BETWEEN CROWN FORM AND SEX IN CHLOROPHORA EXCELSA (WELW.) BENTH. AND HOOK. F. Empire Forestry Rev. 34: 192-193. Chlorophora excelsa. Sex.
354. Lazărescu, C., Cocalou, T., and Purcelean, Ş. 1954. (CONTRIBUTION ON THE SEXUAL HYBRIDIZATION OF OAK. In Rumanian: French summary.) Bucharest Acad. Repub. Pop. Române. B. Sti. 6: 1071-1085. Quercus. Hybrids: interspecific.
355. Leblanc, J. H. 1955. A MODE OF VEGETATIVE PROPAGATION IN BLACK SPRUCE. Pulp and Paper Mag. Canada 56: 146-148, 151, 153. Picea mariana. Vegetative propagation.
356. Lekander, J. 1955. (GERMAN SPRUCE IN SWEDISH FORESTS. In Swedish.) Skogen (Stockholm) 42: 278-279. Picea abies. Provenance.
357. Lemke, E. W. 1954. THE BURBANK ROYAL HYBRID WALNUT AS A ROOTSTOCK. North. Nut Growers Assoc. Ann. Rpt. 45: 44-46. Juglans. Grafting. Hybrids: interspecific.
358. Leredde, C. 1955. RAPPORT ENTRE L'EMBRYOGENIE DES GYMNOSPERMES ET CELLE DES ANGIOSPERMES. (RELATION BETWEEN EMBRYOGENY IN THE GYMNOSPERMS AND ANGIOSPERMS. In French.) Paris Acad. des Sci. Compt. Rend. 241: 982-983. Embryogeny. Evolution.
359. Leroy, J. F. 1955. ÉTUDE SUR LES JUGLANDACEAE. À LA RECHERCHE D'UNE CONCEPTION MORPHOLOGIQUE DE LA FLEUR FEMELLE ET DU FRUIT. (STUDY OF JUGLANDACEAE. ATTEMPT TO FIND A CONCEPT OF THE MORPHOLOGY OF THE FEMALE FLOWER AND THE FRUIT. In French.) Paris Muséum National d'Histoire Naturelle Mém. 6B. 246 pp. Juglandaceae. Flowers. Fruit. Evolution.

360. Lewis, D., and Crowe, L. K. 1954. STRUCTURE OF THE INCOMPATIBILITY GENE. IV. TYPES OF MUTATIONS IN PRUNUS AVIUM L. Heredity 8: 357-363. Prunus avium. Compatibilities. X-ray.
361. Leyton, L. 1954. THE INFLUENCE OF ARTIFICIAL SHADING OF THE GROUND VEGETATION ON THE NUTRITION AND GROWTH OF SITKA SPRUCE (PICEA SITCHENSIS CARR.) IN A HEALTHLAND PLANTATION. Forestry 28: 3-6. Picea sitchensis, exotics.
362. Limstrom, G. A. 1955. CURRENT FOREST TREE IMPROVEMENT RESEARCH IN THE CENTRAL STATES. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 37-41. Juglans, Liriodendron, Pinus, Castanea, Populus.
363. Lindquist, Bertil. 1954. FORSTGENETIK IN DER SCHWEDISCHEN WALD-BAUPRAXIS. (FOREST GENETICS IN SWEDISH FOREST PRACTICE. In German.) With a forward by Prof. Dr. E. Rohmeder. Verlag Neumann, Radebeul and Berlin. Ed. 2, 156 pp. Sweden. General. (This is a revised edition of the book that appeared in Swedish in 1946, in English in 1948, and in German in 1951.)
364. Littlefield, E. W. 1955. FURTHER OBSERVATIONS ON PONDEROSA PINE IN NEW YORK. Jour. Forestry 53: 731. Pinus ponderosa, exotics.
365. ----- 1955. GROWING DOUGLAS FIR IN NEW YORK. Soc. Amer. Foresters N. Y. Sect. N. Y. Forester 12: 13-16. Pseudotsuga menziesii, exotics.
366. ----- Baldwin, H. I., and Ibberson, J. E. 1955. SELECTION OF TREE RACES FOR THE NORTHEAST. Northeast. Forest Tree Improve. Conf. Proc. 2: 16-19. Provenance tests.
367. ----- and Eliason, E. J. 1955. SEED COLLECTION AND TREE PRODUCTION OF BOONVILLE SCOTCH PINE. Soc. Amer. Foresters N. Y. Sect. N. Y. Forester 12: 18. Pinus sylvestris, exotics.
368. Ljunger, A. 1955. (BEECH IN SEED PLANTATIONS. In Swedish.) Skogen (Stockholm) 42: 362-364. Fagus sylvatica. Seed orchards.
369. Løfting, E. C. L. 1955. (THE PROVENANCE PROBLEM OF FIRS IN DENMARK. In Danish.) Dansk Skovfor. Tidsskr. 40: 107-114. Abies. Provenance.
370. Lopes, O. 1954. (EUCALYPTUS AND THE IMPROVEMENT OF PASTURE LANDS. In Portuguese.) Rev. Ceres 9: 234-237. Eucalyptus, exotics.
371. Lotti, T. 1955. YELLOW-POPLAR HEIGHT GROWTH AFFECTED BY SEED SOURCE. Tree Planters' Notes 22: 3. Liriodendron tulipifera. Provenance tests.
372. Lupe, I. Z. 1954. (STUDIES ON THE CULTURE OF SPECIES OF QUERCUS OF DIFFERENT PROVENANCES ON THE CENTRAL STEPPE OF DOBROGEA. In Rumanian: French summary.) Bucharest. Acad. Repub. Pop. Romine. Bul. Sti. 6: 803-836. Quercus. Provenance trials.
373. MacDonald, J. A. B. 1954. THE PLACE OF PINUS CONTORTA IN BRITISH SILVICULTURE. Forestry 2: 25-30. Pinus contorta. Exotics. Provenance.
374. ----- Fourt, D. F., and Christie, J. M. N. 1954. CUPRESSUS MACROCARPA PLANTATION NEAR SEAFORD, SUSSEX. Quart. Jour. Forestry 48: 128-131. Cupressus macrocarpa, exotics.
375. Magini, Ezio. 1955. SULLE CONDIZIONI DI GERMINAZIONE DEL PINO D'ALEPPO E DEL PINO DOMESTIC. (INVESTIGATIONS ON THE GERMINATION OF ALEPPO AND STONE PINE. In Italian: English and French summaries.) L'Italia Forestale e Montana 9-10: 19 pp. Pinus halepensis, P. pinea. Seed. Provenance.

376. Maki, T. E. 1955. STIMULATING SEED PRODUCTION BY FERTILIZATION AND GIRDLING. South. Conf. on Forest Tree Improve. Proc. 3: 74-80. Seed production.
377. ----- 1955. TREE IMPROVEMENT ACTIVITIES AT NORTH CAROLINA STATE COLLEGE. South. Conf. on Forest Tree Improve. Proc. 3: 117-119. Pinus: southern.
378. Manning Seed Co. 1954. THE MANNING SEED STORY. Seattle. 28 pp. Provenance. Seed.
379. Marcet, E. 1955. ERFOLGREICH ASPENSAATEN. (SUCCESSFUL PROPAGATION OF ASPEN FROM SEED. In German.) Allg. Forstztschr. 10: 354. Populus tremula. Seed.
380. Marić, B. and Peno, D. 1955. (TECHNIQUE OF FOREST TREE GRAFTING. In Serbo-Croatian: English summary.) Sumarstvo 8: 258-265. Vegetative propagation: grafting.
381. Marion, J. 1955. MARCOTTES DE CHÊNE-LIÈGE. (LAYERING OF QUERCUS SUBER. In French.) Rev. Forest Franç. 7: 595-596. Quercus suber. Vegetative propagation: layering.
382. Marquardt, H. 1954. DIE ENTWICKLUNG EINER METHODE ZUR ZÜCHTERISCHEN BEARBEITUNG VON STANDORTEIGENSCHAFTEN BEI DER PAPPEL. (THE DEVELOPMENT OF A METHOD OF BREEDING POPLAR FROM STAND CHARACTERS. In German.) Internatl. Union Forest Res. Organ. Cong. Proc. 11 (1953): 473-481. Populus. Selection: stand.
383. ----- 1955. " ÜBER DIE WISSENSCHAFTLICHEN GRUNDLAGEN EINES FORSTLICHEN ARTGESETZES. (ON THE SCIENTIFIC BASIS FOR FOREST SPECIES CLASSIFICATION.) Allg. Forstztschr. 10: 37-41. General.
384. Marquis, Ralph.W. 1955. REPORT FOR THE NORTHEASTERN FOREST EXPERIMENT STATION TO THE SECOND LAKE STATES FOREST TREE IMPROVEMENT CONFERENCE. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 23-28. Populus, Pinus, Fraxinus. Hybrids: interspecific.
385. Martin, E. J. 1955. SEQUOIA--EINE GEHÖLZKUNDLICHE BETRACHTUNG. (BIG-TREE-- A FOREST TREE SPECIES WORTHY OF CONSIDERATION. In German.) Holz-Zentralbl. 81: 1001-1002. Sequoia gigantea, exotics.
386. Martin, R. M. (1953) 1954. THE LIMITATIONS OF RADIATA IN EXOTIC STATE FORESTS IN CANTERBURY. New Zealand Jour. Forestry 6: 390-393. Pinus radiata, exotics.
387. Martin Bolaños, M. 1955. EUCALIPTOS DE MAYOR INTERÉS PARA ESPAÑA. (EUCALYPTS OF MAJOR INTEREST FOR SPAIN. In Spanish.) Spain. Inst. Forest. de Invest. y Exper. Bul. 26 (73). 95 pp. Eucalyptus, exotics.
388. Martindale, J. M. 1952/54. A HYBRID LARCH STAND AT STAINDALE, ALLERSTON FOREST. Gt. Brit. Forestry Comn. Jour. 23: 58-59. Larix X eurolepis. Hybrids: interspecific.
389. Martínez, M. 1955. LOS ENCINOS DE MÉXICO. V. (THE OAKS OF MEXICO. V. In Spanish.) Ann. Inst. Biol. Univ. Mexico 26: 29-58. Quercus subg. Lepidobalanus. Taxonomy.
390. Masa, Ikuse. 1954. (GENERAL SURVEY LIST OF POLLEN GRAINS IN JAPAN. In Japanese: English summary.) Jap. Jour. Bot. 29: 353-362. Pollen. Salicales. Juglandales.

391. Matsui, Z., Moori, K., and Shinohara, H. 1955. (THE PRODUCTION OF MIZUNARA OAK SEEDS IN A GOOD FRUITING YEAR. In Japanese: English summary.) Spec. Rpt. Forest Expt. Sta., Hokkaido 3: 162-167. Quercus crispula. Seed production.
392. ----- and Yokoyama, C. 1954. (ON THE GROWTH OF WHITE PINE STAND IN NOPPORO EXPERIMENTAL FOREST. In Japanese: English summary.) Hokkaido Forest Expt. Sta. Spec. Rpt. 2: 196-209. Pinus strobus, exotics.
393. Matthews, J. D. 1955. PRODUCTION OF SEED BY FOREST TREES IN BRITAIN. Bt. Brit. Forestry Comm. Rpt. 1953/54: 64-78. Seed production.
394. ----- 1955. THE INFLUENCE OF WEATHER ON THE FREQUENCY OF BEECH MAST YEARS IN ENGLAND. Forestry 28: 107-116. Fagus sylvatica. Seed production.
395. Mátyás, V. 1954. AZ ÉRDEI-ÉS FEKETEFEJYÖMAG EZERMAGSÚLY VIZGÁLATANAK EREDMÉNYEI. (INVESTIGATION OF THOUSAND-SEED WEIGHT IN SCOTCH AND AUSTRIAN PINE. In Hungarian: English and German summaries.) Erdész. Kutatás 1954: 83-104. Pinus sylvestris, Pinus nigra var. austriaca. Seed. Provenance.
396. McComb, A. L. 1955. THE EUROPEAN LARCH: ITS RACES, SITE REQUIREMENTS AND CHARACTERISTICS. Forest Sci. 1: 298-318. Larix decidua. Provenance tests.
397. McDaniel, J. C. 1954. HICANS IN ILLINOIS. North. Nut Growers Assoc. Ann. Rpt. 45: 68-77. 1954. Carya. Hybrids: interspecific.
398. McKay, R., and Clear, T. 1955. A FURTHER NOTE ON GROUP DYING OF SITKA SPRUCE AND RHIZINA INFLATA. Irish Forestry 12: 58-63. Picea sitchensis, exotics.
399. ----- and Crane, H. L. 1954. BLOSSOMING CHARACTERISTICS OF HORTICULTURAL VARIETIES AND SEEDLING PROGENIES OF CHINESE CHESTNUTS. North. Nut Growers Assoc. Ann. Rpt. 45: 93-98. Castanea mollissima. Flowers.
400. McWilliam, J. R., and Florence, R. G. 1955. THE IMPROVEMENT IN QUALITY OF SLASH PINE PLANTATIONS BY MEANS OF SELECTION AND CROSS BREEDING. Australian Forestry 19: 8-12. Pinus elliottii. Selection: genotypic.
401. Mehra, P. N. and Khoshoo, T. N. 1955. CYTOLOGY OF CONIFERS. Sci. and Cult. 21: 46. Chromosome numbers. Coniferales.
402. Mergen, F. 1954. SELECTION AND BREEDING OF SLASH AND LONGLEAF PINE AT LAKE CITY, FLORIDA. Internatl. Union Forest Res. Organ. Cong. Proc. 11 (1953): 481-487. Pinus elliottii, P. palustris.
403. Mergen, François. 1955. ROOTING AND GRAFTING OF SLASH PINE. South. Conf. on Forest Tree Improve. Proc. 3: 88-94. Pinus elliottii. Vegetative propagation: grafting.
404. ----- 1955. INHERITANCE OF DEFORMITIES IN SLASH PINE. South. Lumberman 190 (2370): 30-32. Pinus elliottii. Progeny tests: 2-parent.
405. ----- 1955. GRAFTING SLASH PINE IN THE FIELD AND IN THE GREENHOUSE. Jour. Forestry 53: 836-842. Pinus elliottii. Vegetative propagation.
406. ----- 1955. AIR-LAYERING OF SLASH PINES. Jour. Forestry 53: 265-270. Pinus elliottii. Vegetative propagation: layering.
407. ----- 1955. VEGETATIVE PROPAGATION OF SLASH PINE. U. S. Forest Serv. Southeast. Forest Expt. Sta. Sta. Paper 54. 63 pp. Pinus elliottii. Vegetative propagation.

408. Mergen, Francois, Rossoll, Harry, and Pomeroy, K. B. 1955. HOW TO CONTROL THE POLLINATION OF SLASH AND LONGLEAF PINE. U. S. Forest Serv. Southeast. Forest Expt. Sta. Sta. Paper 58. 14 pp. Pinus elliotii, P. palustris. Technique: controlled pollination.
409. ----- Hoekstra, P. E., Echols, R. M. 1955. GENETIC CONTROL OF OLEORESIN YIELD AND VISCOSITY IN SLASH PINE. Forest Sci. 1: 19-30. Pinus elliotii. Progeny tests: two-parent.
410. Metro, A. 1954. EXPERIMENTATION CONCERNANT L'EMPLOIE DES EUCALYPTUS DANS LES REBOISEMENTS MAROCAINS. (EXPERIMENTS ON THE USE OF EUCALYPTUS IN MORROCCAN REFORESTATION. In French.) Internatl. Union Forest Res. Organ. Proc. 11 (1953): 488-489. Eucalyptus, exotics.
411. ----- 1955. EUCALYPTS FOR PLANTING. FAO Forestry and Forest Prod. Study 11. 403 pp. Eucalyptus, exotics.
412. Mikulka, B. 1955. SPÄT- UND FRÜHTREIBENDE BUCHEN IM SIHLWALD. (LATE AND EARLY-FLOWERING BEECH IN THE SIHL FOREST. In German.) Schweiz. Ztschr. f. Forstw. 106: 666-670. Fagus sylvatica.
413. Meyer-Brenken. 1954. WURZELAUSBILDUNG DER ROTEICHE. (ROOT DEVELOPMENT OF RED OAK. In German.) Forst. u. Holzw. 9: 464-465. Quercus rubra, exotics.
414. Migita, K. 1955. (EFFECT OF LIGHT INTENSITY ON THE ROOTING OF CUTTINGS OF A VERY OLD TREE OF CRYPTOMERIA JAPONICA D. DON. In Japanese: English summary.) Jap. Forestry Soc. Jour. 37: 53-54. Cryptomeria japonica. Vegetative propagation: cuttings.
415. Milkowska, A. 1955. (BIOMETRICAL STUDIES ON THE LEAVES OF ULMUS LAEVIS PALL. In Polish: English summary.) Polskie Towar. Bot. Sekcja Dendrol. Rocznik 10: 97-120. Ulmus laevis. Variation: intraspecific.
416. Miller, Gertrude N. 1955. THE GENUS FRAXINUS, THE ASHES, IN NORTH AMERICA, NORTH OF MEXICO. Cornell Univ. Agr. Expt. Sta. Mem. 335. 64 pp. Fraxinus. Taxonomy.
417. Minckler, L. S. 1955. OBSERVATIONS ON OPEN-GROWN, NON-NATIVE CONIFERS IN SOUTHERN ILLINOIS. Amer. Midl. Nat. 54: 460-465. Exotics.
418. Minina, E. G. 1954. (BIOLOGICAL BASES OF THE FLOWERING AND FRUITING OF OAK. In Russian.) Akad. Nauk SSSR. Inst. Lesn. Trudy 17: 5-97. Quercus. Flowering.
419. Mirov, N. T. 1954. STUDIES OF THE CHEMICAL COMPOSITION OF TURPENTINES OF THE GENUS PINUS IN RELATION TO TAXONOMY. Internatl. Cong. Bot. Proc. 8 Sect. 2, 4/6: 47-49. Pinus. Taxonomy.
420. ----- 1955. RELATIONSHIPS BETWEEN PINUS HALEPENSIS AND OTHER INSIGNES PINES OF THE MEDITERRANEAN REGION. Israel. Res. Council Bul. 5D: 65-72. Pinus halepensis.
421. ----- and Iloff, P. M., Jr. 1955. COMPOSITION OF GUM TURPENTINES OF PINES XXIII. A REPORT ON THREE MEDITERRANEAN SPECIES: PINUS PINEA (CULTIVATED IN CALIFORNIA), P. HALEPENSIS (FROM ISRAEL) AND P. BRUTIA (FROM CYPRUS). Jour. Amer. Pharm. Assoc., Sci. Ed. 44 (3): 186-189. Pinus pinea, P. halepensis, P. brutia, exotics. Chemistry.
422. ----- and Iloff, P. M., Jr. 1955. COMPOSITION OF GUM TURPENTINE OF PINES. XXIV. A REPORT ON TWO ASIATIC PINES: PINUS ARMANDI AND P. BUNGEANA. Jour. Amer. Pharm. Assoc. Sci. Ed. 44: 424-427. Pinus armandi, P. bungeana, exotics. Chemistry.

423. Mitchell, A. F. 1954. TWO OLD LARCHES AT EPSOM. Quart. Jour. Forestry 48: 293-296. Larix decidua. Selection: phenotypic. Vegetative propagation: grafting.
424. Mitchell, H. L. 1955. BREEDING FOR HIGH QUALITY WOOD. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 89-100. Wood.
425. ----- 1955. FOREST GENETICS. Amer. Paper and Pulp Assoc. Comm. on Coord. Res. Ann. Tech. Conf. 1955: 1-22. General. Wood.
426. Mocanu, V. G. 1955. EXOTICELE DIN PARCUL CALEA-CODRULUI OCOLUL SILVIC EXPERIMENTAL-DIDACTIC SINAIA. (TRIALS OF EXOTICS IN THE CALEA-CODRU PARK IN THE SINAIA EXPERIMENTAL TEACHING CIRCLE. In Rumanian.) Rev. Pădurilor 70: 297-298. Pseudotsuga, Picea, Pinus, Fraxinus, exotics.
427. Moffart, A. de. 1955. CONTRIBUTION À L'ÉTUDE DE ABIES LOWIANA EN BELGIQUE. (A CONTRIBUTION TO THE STUDY OF ABIES LOWIANA IN BELGIUM. In French.) Soc. Roy. Forest. de Belgique Bul. 62: 210-211. Abies concolor, exotics.
428. Moltesen, P. and Mermansen, N. K. 1955. (SELECTION OF TREES. In Danish.) Dansk. Skovfor. Tidsskr. 40: 1-32. Selection.
429. Morohin, D. I. 1955. MASSOVOE RAZVITIE ŠIŠEK NA VERHUŠEČNOM DVUBLETNEM POBEGE SOSNY. (MASS DEVELOPMENT OF CONES ON A TERMINAL 2-YEAR-OLD SHOOT OF PINUS SYLVESTRIS. In Russian.) Priroda, Moskva 44 (9): 118-119. Pinus sylvestris. Fruit production.
430. Mugnaini, Cesare. 1955. RECERCHÉ SULLA GERMINAZIONE DEL PINO MARITTIMO. (INVESTIGATIONS ON THE GERMINATION OF MARITIME PINE. In Italian: English and French summaries.) L'Italia Forestale e Montana 9-10: 5 pp. Pinus pinaster. Seed.
431. Muhlethaler, K. 1955. DIE STRUKTUR EINIGER POLLENMEMBRANEN. (THE STRUCTURE OF SOME POLLEN MEMBRANES. In German.) Planta 46: 1-13. Pollen. Pinus, Alnus, Corylus, Fagus, Quercus.
432. Mulder, D. 1955. BEITRAG ZUR INDIVIDUALAUSLESE BEI DER BLASENROST-RESISTENZZÜCHTUNG MIT PINUS STROBUS. (BREEDING FOR BLISTER RUST RESISTANCE IN PINUS STROBUS. In German: English and French summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 89-99. Pinus strobus. Selection: individual tree.
433. Müller, H. 1955. INTERNATIONALER PAPPELKONGRESS IN SPANIEN. TAGUNG DER INTERNATIONALEN PAPPELKOMMISSION IN SPANIEN VOM 17. APRIL BIS 2. MAI 1955. (INTERNATIONAL POPLAR CONGRESS IN SPAIN, APRIL 17-MAY 2, 1955. In German.) Allg. Forstztschr. 10 (29/30): 337-340. Populus. Hybrids: interspecific.
434. ----- and Rettelbach, H. 1955. DIE PAPPEL IN DEN IPK-MITGLIEDSLÄNDERN. (POPLAR IN THE INTERNATIONAL POPLAR COMMISSION COUNTRIES. In German.) Allg. Forstztschr. 10 (29/30): 341-347. Populus. Hybrids: interspecific.
435. Müller, R. 1954. NAMEN UND SORTEN VON NUTZPAPPELN, ERFahrungen UND FOLGERUNGEN. (NAMES AND VARIETIES OF USEFUL POPLARS, RESULTS AND CONCLUSIONS. In German.) Allg. Forstztschr. 9: 233-235. Populus. Taxonomy.
436. ----- 1955. ZUR SORTENPRÜFUNG VON GEBRAUCHSPAPPELN. (VARIETAL TESTING OF USEFUL POPLARS. In German.) Holz-Zentralbl. 42/43. Populus.

437. Müller, R. 1955. BEITRAG ZUR BEURTEILUNG DER P. TRICHOCARPA HOOK. (A CONTRIBUTION TO THE EVALUATION OF P. TRICHOCARPA. In German: English and French summaries.) Ztschr. f. Forstgenetik. u. Forstpflanzenzüchtung 4: 16-17. Populus trichocarpa, exotics.
438. Mushegian, A. M. 1954. (SILVER MAPLE IN ALMA-ATA. In Russian.) Moscow. Glav. Bot. Sad. Bul. 19: 128-129. Acer saccharinum, exotics.
439. Mutibarič, J. 1955. PRIRODNO PODMLADIVANJE KANADSKÉ TOPOLE. (NATURAL REGENERATION OF X POPULUS SEROTINA. In Serbian: English and French summaries.) Šumarstvo 8: 266-272. Populus X serotina. Vegetative propagation: sprouts.
440. Myers, J. Walter. 1955. TREE IMPROVEMENT ACTIVITIES OF FOREST FARMERS ASSOCIATION COOPERATIVE. South. Conf. on Forest Tree Improve. Proc. 3: 121. Pinus: southern.
441. Naets, M. 1955. LE PIN LARICIO DE CORSE EN CAMPINE. (LARICIO PINE IN CAMPINE. In French.) Soc. Roy. Forest. de Belgique Bul. 62: 206-210. Pinus nigra var. poiretiana, exotics.
442. Nakahira, K. 1954. (STUDIES ON THE BREEDING OF TREES OF SPECIAL USE. III. INTERVARIETAL F₁ HYBRIDS OF MITSUMATA (EDGEWORTHIA PAPHYRIFERA). In Japanese: English summary.) Rin-Go-Shiken-Hokoku 76: 73-80. Edgeworthia. Hybrids: intraspecific.
443. Nakamura, K. 1955. (ON THE SEEDLINGS OF PINUS DENSI-THUNBERGII. In Japanese.) Jap. Forestry Soc. Jour. 37: 251-252. Pinus densi-thunbergii. Hybrids: interspecific.
444. Narita, Y., and Yoshinaga, K. 1955. (STUDIES ON THE BREEDING OF PAPER MULBERRY (BROUSSONETIA). I. EFFECT OF LENGTH AND DIAMETER OF ROOT-CUTTING ON THE SPROUTING AND ROOTING. In Japanese: English summary.) Jap. Forestry Soc. Jour. 37: 49-51. Broussonetia. Vegetative propagation: cuttings.
445. ----- and ----- 1955. (STUDIES ON THE BREEDING OF PAPER MULBERRY. II. ON THE CHROMOSOME NUMBERS OF SEVERAL AGRICULTURAL VARIETIES OF KOZO (BROUSSONETIA KAZINOKA SIEB.) AND KAJINOKI (B. PAPHYRIFERA VENT.) CULTURING IN KOCHI PREFECTURE. In Japanese: English summary.) Jap. Jour. Breeding 4: 222-224. Broussonetia. Chromosome numbers.
446. ----- and ----- 1955. (STUDIES ON THE BREEDING OF PAPER MULBERRY. III. ON THE CHROMOSOME NUMBER OF BROUSSONETIA KAEMPFERI SIEB. (TURU-KOZO). In Japanese: English summary.) Jap. Forestry Soc. Jour. 37: 52. Broussonetia. Chromosome numbers.
447. Naundorf, G. 1954. BLÜTENBILDENDE STOFFE BEIM KAKAO. (A FLOWER-FORMING SUBSTANCE IN CACAO. In German.) Naturwissenschaft 41:340. Theobroma cacao. Flower induction.
448. Netolický, J. 1955. (ON CLIMBING INTO THE TOPS OF TREES. In Czech.) Lesn. Práce 34: 358-363, 447-449. Technique: climbing.
449. New York, Long Island State Park Commission. 1954. THE BAYARD CUTTING ARBORETUM, GREAT RIVER, LONG ISLAND. Babylon, New York. Folder. Arboreta.
450. Nieldsen, P. C., and Larsen, Egon. 1955. ARBORETET PÅ GAMMELKJØGEGAARD. (THE ARBORETUM AT GAMMELKJØGEGAARD, In Danish.) Dansk. Dendrol. Årsskr. 3: 258-269. Arboreta.

451. Nielsen, N., Grommer, J., and Lunden, R. 1955. INVESTIGATIONS ON THE CHEMICAL COMPOSITION OF POLLEN FROM SOME PLANTS. Acta Chem. Scand. 9: 1100-1106. Pinus mugo, Alnus. Pollen.
452. Nielsen, R. C. 1955. (FOREIGN TREES AND AROBRETUMS IN DENMARK. In Danish.) Tidsskr. f. Skogbruk 63: 137-155. Arboreta.
453. Nienstaedt, Hans. 1955. PROBLEMS OF SEED AND POLLEN COLLECTION, SHIPMENT, AND STORAGE. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 51-53. Pollen.
454. ----- and Graves, A. H. 1955. BLIGHT RESISTANT CHESTNUTS: CULTURE AND CARE. Connecticut Agr. Expt. Sta. Circ. 192. 18 pp. Castanea. Hybrids: interspecific.
455. ----- and Kriebel, Howard B. 1955. CONTROLLED POLLINATION OF EASTERN HEMLOCK. Forest Sci. 1: 115-120. Tsuga canadensis. Technique: controlled pollination.
456. ----- Lutz, H. J., and Giddings, E. L. 1955. GENETICAL IMPROVEMENT OF NATURALLY REGENERATED STANDS. Northeast. Forest Tree Improve. Conf. Proc. 2: 2-11. Selection: phenotypic.
457. ----- and Olson, J. S. 1955. HEREDITY AND ENVIRONMENT: SHORT-CUT STUDY SHOWS HOW BOTH AFFECT HEMLOCK GROWTH. Frontiers Plant Sci. 7 (2): 7. Tsuga canadensis.
458. Nilsson, B. 1955. (EFFECT OF TILLAGE ON FLOWERING AND SEED QUALITY OF GRAFTED PINE TREES. In Swedish.) Svenska Skogsvårdsför. Tidsskr. 53: 305-310. Flower production. Vegetative propagation: grafting. Pinus sylvestris.
459. Nilsson, Beribert. 1954. "ÜBER HOCHKOMPLEXE BASTARDVERBINDUNGEN IN DER GATTUNG SALIX. (HIGH COMPLEX HYBRID COMBINATIONS IN THE GENUS SALIX. In German.) Hereditas 40: 517-522. Salix. Hybrids: interspecific.
460. Nordström, L. 1955. "VÅR FÖRSÖRJNING MED TALLFRÖ MED SÄRSKILD HÄNSYN TAGEN TIL NORRLANDS HÖJDLÄGEN. (OUR SUPPLY OF PINE SEED WITH SPECIAL REFERENCE TO HIGH GROUND IN NORRLAND. In Swedish.) Norrlands Skogsvförb. Tidsskr. 1955: 101-160. Pinus sylvestris. Seed production.
461. Oglænd, I. 1954. (THE SITKA SPRUCE. In Norwegian.) Skogbrukeren 29: 220-222. Picea sitchensis, exotics.
462. Okimura, Y. 1955. (STUDIES ON THE CUTTINGS OF PINUS. II. CUTTINGS OF PINUS PENTAPHYLLA MAYR. In Japanese.) Jap. Forestry Soc. Trans. 64: 198-199. Pinus pentaphylla. Vegetative propagation: cuttings.
463. Olberg, A. 1955. DIE WIRTSCHAFTLICHKEIT DER EIGENEN FORSTPFLANZENANZUCHT IM KLEINBETRIEB UND DER NACHWEIS DES WIRTSCHAFTSERFOLGES. (THE VALUE OF INDIVIDUAL TREE SELECTION IN SMALL OPERATIONS, AND THE PROOF OF THE RESULTS. In German.) Forst- u. Holzwirt 10: 325-326. Selection: Phenotypic.
464. Ono, Y. 1954. (EUCALYPTS IN JAPAN. In Japanese.) Wood Industries, Tokyo 9: 210-212. Eucalyptus globulus, E. rostrata, exotics.
465. Ooyama, N. 1955. (STUDIES ON THE SUBSTANCES INHIBITING ROOTING OF CUTTINGS. 3. THE METHOD OF TREATMENT FOR GETTING THE GOOD ROOTING OF CUTTINGS OF "RYOWA SUGI". In Japanese: English summary.) Jap. Forestry Soc. Jour. 37: 95-99. Cryptomeria japonica. Vegetative propagation: cuttings.

466. Ooyama, N. 1955. (THE EFFECTS OF THE LEAVES SPRAYS OF UREA AND FOLIUM ON ROOTING OF SUGI (CRYPTOMERIA JAPONICA) CUTTINGS. In Japanese: English summary.) Jap. Forestry Soc. Jour. 37: 223-224. Cryptomeria japonica. Vegetative propagation: cuttings.
467. Oppenheimer, H. 1955. (BREEDING FOREST TREES IN SWEDEN. In Hebrew.) La-Yaaran 5: 31-32.
468. Østergaard, J. 1954. GINKGO BILOBA L., TEMPELTRAE: ET BIDRAG TIL VOR VIDEN OM ARTENS FOREKOMST OG TRIVSEL I DANMARK. (GINKGO BILOBA: ITS OCCURRENCE AND GROWTH IN DENMARK. In Danish: English summary.) Naturens Verden (Copenhagen) 38: 156-169. Ginkgo biloba, exotics.
469. ----- 1955. Ginkgo biloba L. (In Danish.) Horticultura 9: 188-190. Ginkgo biloba, exotics.
470. ----- 1955. (THE FORESTRY BOTANIC GARDEN AT VIBORG SØNDERSØ. In Danish.) Horticultura 10: 47-49. Arboreta.
471. Ostrom, Carl E. 1955. THE TREE IMPROVEMENT RESEARCH PROGRAM OF THE SOUTHEASTERN FOREST EXPERIMENT STATION. South. Conf. on Forest Tree Improve. Proc. 3: 99-101. Pinus: southern. Provenance tests. Vegetative propagation. Progeny tests: one parent.
472. Ow, L. F. Von. 1955. PAPPELANBAU BILLIGER AND BESSER. (CHEAPER AND BETTER POPLAR CULTURE. In German.) Allg. Forstztschr. 10: 358-361. Populus. Hybrids: interspecific.
473. Paixao-Correia, C. A. Ca. 1955. (ON THE FORMATION OF ADVENTITIOUS FLOWERING SHOOTS ON CUTTINGS OF QUERCUS SUBER L. TREATED WITH 1-NAPHTHALENEACETIC AND INDOLE-3-ACETIC ACIDS. In Portuguese: English summary.) Portugaliae Acta Biol. Ser. A 4: 249-263. Quercus suber. Flower induction.
474. Parker, Johnson. 1955. SURVIVAL OF SOME SOUTHEASTERN PINE SEEDLINGS IN NORTHERN IDAHO. Jour. Forestry 53: 137. Pinus, exotics.
475. Patton, R. F. 1955. EPIDEMIOLOGY IN RELATION TO TESTING FOR RESISTANCE TO DISEASES AND INSECTS. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 82-85. Disease resistance.
476. Paul, Benson H. 1955. IMPORTANCE OF WOOD QUALITY IN TREE BREEDING. Jour. Forestry 53: 659-661. Wood.
477. Pauley, Scott S. 1955. THE PLACE OF FOREST GENETICS IN SILVICULTURE. South. Conf. on Forest Tree Improve. Proc. 3: 2-4. General.
478. ----- 1955. BOTANICAL ASPECTS OF POLLEN AND SEED COLLECTION. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 48-50. Pollen.
479. ----- 1955. PROGRESS REPORT ON FOREST TREE IMPROVEMENT STUDIES AT THE UNIVERSITY OF MINNESOTA. Lake States Forest Tree Improve. Conf. Proc. 3 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 4-7. Populus, Ulmus, Pinus banksiana.
480. ----- 1955. RESUME OF THE THIRD SOUTHERN FOREST TREE IMPROVEMENT CONFERENCE. South. Conf. on Forest Tree Improve. Proc. 3: 121-124. General.
481. ----- 1955. COMMITTEE ON FOREST TREE IMPROVEMENT. Jour. Forestry 53: 65. Meetings.

482. Pauley, Scott S., Spurr, Stephen H., and Whitmore, Frank W. 1955. SEED SOURCE TRIALS OF EASTERN WHITE PINE. *Forest Sci.* 1: 244-256. Pinus strobus. Provenance tests.
483. Pavari, Aldo. 1954. LOS EUCALIPTOS EN ITALIA. (EUCALYPTS IN ITALY. In Italian.) *Montes (Madrid)* 10: 93-99. Eucalyptus, exotics.
484. ----- 1955. (CHESTNUT STUDY CENTER. In Italian.) English summary. *Ricerca Sci.* 25: 2291-2294. Castanea.
485. Pease, R. W. 1955. ROOTING HOLLY CUTTINGS IN A WINDOW BOX. W. Va. Agr. Expt. Sta. Circ. 97. 20 pp. Ilex. Vegetative propagation: cuttings.
486. Pechmann, H. von, and Schaile, O. 1955. UNTERSUCHUNGEN ÜBER DIE HOLZEIGENSCHAFTEN JAPANISCHER LÄRCHEN VON BAYERISCHEN ANBAUGEBIETEN. (STUDIES ON THE WOOD CHARACTERS OF JAPANESE LARCH GROWN IN BAVARIA. In German.) *Forstwiss. Centralbl.* 74: 87-112. Larix leptolepis, exotics.
487. Perry, Thomas O. 1955. A GRAFTING TECHNIQUE FOR FOREST GENETICS RESEARCH: *Jour. Forestry* 53: 33. Pinus. Vegetative propagation: grafting.
488. ----- 1955. THE COOPERATIVE GENETICS PROGRAM AT THE UNIVERSITY OF FLORIDA. *South. Conf. on Forest Tree Improve. Proc.* 3: 106-107. Pinus.
489. ----- and Wang, Chi-Wu. 1955. SEED ORCHARDS FOR THE SOUTH. *South. Conf. on Forest Tree Improve. Proc.* 3: 71-74. Seed orchards. Pinus.
490. Persson, Arne. 1955. KRONENMYKOSE DER HYBRIDASPE. I. UNTERSUCHUNGEN ÜBER AUFTRETEN, SELEKTIVE WIRKUNG UND PATHOGENITÄT DES ERREGERS. (A CROWN FUNGUS OF HYBRID ASPEN. I. STUDIES ON THE APPEARANCE, SELECTIVE ATTACK, AND PATHOGENICITY OF THE FUNGUS. In German: English summary.) *Phytopathologische Ztschr.* 24: 55-72. Populus tremula X tremuloides. Disease.
491. ----- 1955. FREQUENZEN VON KIEFERNPOLLEN IN SÜDSCHWEDEN 1953 UND 1954. (FREQUENCY OF SCOTCH PINE POLLEN IN SOUTH SWEDEN IN 1953 AND 1954. In German: English and French summaries.) *Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung* 4: 129-137. Pinus sylvestris. Pollen dispersion.
492. Peterson, C. I. 1955. PEDIGREED TREES TO BE PRODUCED IN STATE FOREST. *Tennessee Conserv.* 21: 3. General.
493. Petrescu, L. 1955. (FORM AND VOLUME OF THE CANADA POPLARS (HYBRIDS AND BLACK POPLARS). In Rumanian: French summary.) *Rev. Pădurilor* 70: 443-448. Populus X canadensis.
494. Petri, C. 1954. ZOMERWAARNEMINGEN AAN DE KRIMLINDE. (SUMMER OBSERVATIONS ON TILIA EUCHLORA KOCH. In Dutch.) *Levende Natuur* 57: 210-214. Tilia euchlora. Flowering.
495. Piatnitskii, S. S. 1954. SELEKTŚIIÂ DUBA. (OAK BREEDING. In Russian.) 147 pp. Goslesbuizdat, Moskva. Quercus. Hybrids: interspecific.
496. Pirone, P. P. 1955. AIR LAYERING AS A METHOD OF PLANT PROPAGATION FOR ARBORISTS. *Natl. Shade Tree Conf. Proc.* 1954: 113-132. Vegetative propagation: layering.

497. Podgorska, J. 1955. (GEOGRAPHIC VARIABILITY IN THE LEAVES OF BEECH (FAGUS SYLVATICA L.) IN POLAND. In Polish: German summary.) Soc. Bot. Polon. Acta 24: 95-108. Fagus sylvatica. Variation: intraspecific.
498. Pomeroy, K. B. 1954. UP-GRADING SLASH PINE SEED SOURCES. Soc. Amer. Foresters Proc. 1954: 74-75. Pinus elliottii.
499. ----- 1955. SELECTING SLASH PINE FOR GREATER YIELDS OF TURPENTINE. South. Conf. on Forest Tree Improve. Proc. 3: 47-49. Pinus elliottii.
500. ----- and Mergen, Francois. 1955. BETTER SLASH PINE SEED. Forest Farmer 14 (6): 11. Pinus elliottii.
501. Poole, A. L. 1955. RECENT SOUTHERN BEECH FLOWERING SEASONS. New Zealand Jour. Forestry 7: 88-89. Nothofagus menziesii. Flowering.
502. Postner, M. 1955. ZUM AUFTRETEN DER DOUGLASIENWOLLAUS GILLETTEELLA COOLEYI GILL. (CHERMESIDAE, HOMOPTERA) AN SÄMLINGEN. (THE BEHAVIOR OF THE DOUGLAS-FIR WOOLLY APHID ON SEEDLINGS. In German.) Forstwiss. CENTRALBLATT 74: 235-238. Pseudotsuga menziesii, exotics.
503. Poulsen, G. 1954. LE DOUGLAS DANS LE TAILLIS SOUS FUTAIE. (DOUGLAS-FIR IN THE FORESTS OF THE FUTURE. In French.) Forêts de France et Action Forest. 55: 11. Pseudotsuga menziesii, exotics.
504. Pryor, L. D. 1955. THE GENETIC AND SYSTEMATIC STATUS OF EUCALYPTUS HUBERIANA NAUDIN, E. VIMINALIS LABILL., AND E. AROMAPHLOIA. Roy. Soc. S. Australia Trans. 78: 156-164. Eucalyptus. Hybrids: interspecific.
505. ----- 1955. A HYBRID SWARM BETWEEN EUCALYPTUS ODORATA BEHR. AND EUCALYPTUS LEUCOXYLON F. MUELL. Roy. Soc. S. Australia Trans. 78: 92-96. Eucalyptus. Hybrids: interspecific.
506. ----- 1955. AN F₁ HYBRID BETWEEN EUCALYPTUS CINEREA F. MUELL. AND EUCALYPTUS ROBUSTA SM. Linn. Soc. N. S. Wales. Proc. 79 (1954): 196-198. Eucalyptus. Hybrids: interspecific.
507. Pudden, H. H. 1955. THE PRUNING AND EARLY THINNING OF EXOTIC SOFTWOODS IN KENYA. Kenya Forest Dept. (Nairobi) Pamphlet 13. 15 pp. Exotics.
508. Putnam, J. A. 1955. POSSIBILITIES OF GENETICS RESEARCH IN SOUTHERN HARDWOODS. South. Conf. on Forest Tree Improve. Proc. 3: 44-47. Populus deltoides.
509. Querengässer, F. 1953/54. ÜBER PROVENIENZFORSTGENETISCHE UND FORSTZÜCHTERISCHE ARBEITEN IN NORDAMERIKA. (ON PROVENANCE TESTS AND TREE BREEDING IN NORTH AMERICA. In German.) Deutsche Dendrol. Gesell. Mitt. 58: 71-99. General.
510. ----- 1953/54. DIE GRÜNE DOUGLASIE UND IHRE BEGLEITHOLZARTEN. (GREEN DOUGLAS-FIR AND ITS ASSOCIATED FOREST SPECIES. In German.) Deutsche Dendrol. Gesell. Mitt. 58: 127-141. Pseudotsuga menziesii, exotics.
511. ----- 1955. BEITRÄGE ZUR FRAGE DER SHARLACHEICHE (QUERCUS COCCINEA). (A CONTRIBUTION ON THE QUESTION OF SCARLET OAK. In German. Forst- u. Holzwirt. 10: 394-396. Quercus coccinea, exotics.

512. Rannert, H. 1955. EINIGES ÜBER DIE SCHAFTFORM UND MASSENLEISTUNG VON SEQUOIA GIGANTEA DECN. (ON THE STEM FORM AND VOLUME OF SEQUOIA GIGANTEA. In German.) Zentralbl. Forstw. 74: 19-26. Sequoia gigantea, exotics.
513. Ravensberg, K. (1953) 1954. HET ZETTEN VAN BERKEN. (GRAFTING BIRCH. In Dutch.) Jaarb. Proefsta. Boomkwek. Boskoop 1953: 28-30. Betula. Vegetative propagation: grafting.
514. Rawlings, G. B. 1955. EPIDEMICS IN PINUS RADIATA FORESTS IN NEW ZEALAND. New Zealand Jour. Forestry 7: 53-55. Pinus radiata. Exotics. Insects.
515. Recknagel, A. B. 1955. FOREST TREE IMPROVEMENT--A SUMMARY. Soc. Amer. Foresters N. Y. Sect. N. Y. Forester 12 (2): 7. General.
516. Regnier, R. 1955. DE L'ORIGINE DES PEUPLIERS. (THE ORIGIN OF THE POPLARS. In French.) Internatl. Poplar Comm. 8. (FAO/CIP/79-B). 5 pp. Populus. Evolution.
517. Reines, Mervin. 1955. FOREST GENETICS RESEARCH AT THE UNIVERSITY OF GEORGIA. South. Conf. on Forest Tree Improve. Proc. 3: 119-121. Pinus: southern. Selection: individual tree. Flower induction.
518. Richens, R. H. 1955. STUDIES ON ULMUS. I. THE RANGE OF VARIATION OF EAST ANGLIAN ELMS. Watsonia 3: 138-153. Ulmus. Variation: intrageneric.
519. Rieger, R., and Michaelis, A. 1954. GENETISCHES UND CYTOGENETISCHES WÖRTERBUCH. (GENETIC AND CYTOLOGICAL GLOSSARY. In German.) Der Züchter (special issue). 140 pp. Glossaries.
520. Righter, F. I. 1955. POSSIBILITIES AND LIMITATIONS OF HYBRIDIZATION IN PINUS. South. Conf. on Forest Tree Improve. Proc. 3: 54-63. Pinus. Hybrids: interspecific
521. ----- 1955. TREE IMPROVEMENT ACTIVITIES AT PLACERVILLE, CALIFORNIA, AFFECTING SOUTHERN SPECIES. South. Conf. on Forest Tree Improve. Proc. 3: 97-99. Pinus. Hybrids: interspecific.
522. Robak, H. 1955. (FOREIGN CONIFERS IN THE NORTH OF NORWAY. In Norwegian.) Tidsskr. f. Skogbruk 63: 4-16. Exotics.
523. Robbins, P. W. 1955. PROGRESS REPORT FOR MICHIGAN STATE UNIVERSITY. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 11-12. Acer. Seed.
524. Rocha, G. de La. 1955. PROPAGACION VEGETATIVA DEL PECANO. (VEGETATIVE PROPAGATION OF PECAN. In Spanish.) Lima Estac. Expt. Agr. de la Molina Informe Mens. 29 (330): 5-6. Carya illinoensis. Vegetative propagation.
525. Rohmeder, Ernst. 1955. ERKENNTNISSE DER FORSTLICHEN STANDORTSRASSENFORSCHUNG ALS GRUNDLAGE FÜR DAS NEUE FORSTLICHE SAAT- UND PFLANZGUTGESETZ. (KNOWLEDGE OF FOREST GEOGRAPHIC RACE TESTS AS A BASIS FOR THE NEW FOREST SEED AND PLANT QUALITY LAW. In German.) Allg. Forstztschr. 10: 201-206. Provenance tests. Seed laws.
526. ----- 1955. ERREICHTES UND ERREICHBARES IN DER FORSTLICHEN RESISTENZZÜCHTUNG. (ATTAINED AND ATTAINABLE IN FOREST TREE RESISTANCE BREEDING. In German.) Forstarchiv 26: 137. Resistance: disease.

527. Rohmeder, Ernst. 1955. PAPPELBESTANDSGRÜNDUNG IM ENGSTEN VERBAND DURCH STECKLINGSVERWENDUNG AUF BISHER LANDWIRTSCHAFTLICH BENUTZTEM GELANDE. (GROWTH AND RETURNS FROM POPLAR STANDS ESTABLISHED FROM CUTTINGS ON NARROW SPACINGS ON FORMER AGRICULTURAL LANDS. In German.) Allg. Forstztschr. 10: 348-352. Populus. Hybrids: interspecific. Vegetative propagation: cuttings.
528. ----- 1955. DIE 8. TAGUNG DER INTERNATIONALEN PAPPELKOMMISSION IN SPANIEN VOM 19. APRIL BIS 2 MAI 1955. (THE EIGHTH MEETING OF THE INTERNATIONAL POPLAR COMMISSION IN SPAIN, APRIL 19 TO MAY 2, 1955. In German.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 167-170. Populus. Hybrids: interspecific.
529. ----- 1955. PAPPELN IN SÜDSPANIEN. (POPLAR IN SOUTHERN SPAIN. In German.) Allg. Forstztschr. 10: 356-357. Populus. Hybrids: interspecific.
530. ----- and Rohmeder, Marion. 1955. UNTERSUCHUNGEN ÜBER DAS SAMENTRAGEN UND KEIMEN DER ZIRBELKIEFER (PINUS CEMBRA L.) IN DEN BAYERISCHEN ALPEN. (STUDIES ON SEED PRODUCTION AND GERMINATION OF PINUS CEMBRA IN THE BAVARIAN ALPS. In German.) Allg. Forstztschr. 10: 83-86. Pinus cembra. Seed production.
531. Rohmeder, M. 1955. PAPPELSÄMLINGSAUSLESE IN OBERITALIENISCHEN GEBIRGSFLUSSTÄLERN ALS ZÜCHTERISCHE MASSNAHME. (POPLAR SEEDLING SELECTION IN THE UPPER ITALIAN MOUNTAIN STREAM VALLEYS AS A METHOD OF BREEDING. In German.) Allg. Forstztschr. 10: 352-354. Populus. Selection.
532. Ross, D. 1955. THE CRARAE FOREST GARDEN. Scot. Forestry 9: 97-100. Arboreta.
533. Ruban, E. L. and Komarov, I. A. 1954. (TREATMENT OF SEED OF TREE AND SHRUB SPECIES WITH ULTRASONICS. In Russian.) Moscow. Glav. Bot. Sad. Bul. 17: 54-56. Ultrasonics. Seed.
534. Rudolf, Paul O. 1955. TREE RACES AND FOREST TREE IMPROVEMENT. South. Conf. on Forest Tree Improve. Proc. 3: 4-10 Provenance tests.
535. ----- 1955. TREE RACES AND FOREST TREE IMPROVEMENT. U. S. Forest Serv. Lake States Forest Expt. Sta. Misc. Rpt. 35. 8 pp. Provenance.
536. ----- 1955. FOREST TREE IMPROVEMENT IN THE LAKE STATES. Northeast. Forest Tree Improve. Conf. Proc. 2: 38-39.
537. ----- Hodge, F. J., and Spurr, S. H. 1955. ACTIVITIES OF THE SUB-COMMITTEES OF THE LAKE STATES FOREST TREE IMPROVEMENT COMMITTEE. RE-ORGANIZATION OF THE LAKE STATES FOREST TREE IMPROVEMENT COMMITTEE. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 100-104. Pinus resinosa. Bibliography.
538. Rummukainen, Ukko. 1954. MÄNNYN JA KUUSEN KÄPYSADOSTA JA SEN ARVIOINNISTA VUOSINA 1950-1953. (ON THE CONE CROP OF SCOTCH PINE AND NORWAY SPRUCE IN FINLAND IN 1950-1953. In Finnish.) Acta Forest. Fennica 61 (120): 1-20. Pinus sylvestris, Picea abies. Fruit production.
539. Ruth, Robert H., and Berntsen, Carl M. 1955. A 4-YEAR RECORD OF SITKA SPRUCE AND WESTERN HEMLOCK SEED FALL. U. S. Forest Serv. Pacific Northwest Forest and Range Expt. Sta. Res. Paper 12. 13 pp. Picea sitchensis, Tsuga heterophylla. Seed production.

540. Saatçioğlu, F. 1955. EINE NEUE VARIETÄT VON PINUS NIGRA ARNOLD (PINUS NIGRA ARNOLD VAR. SENERIANA SAATÇIOĞLU VAR. NOV.). (A NEW VARIETY OF P. NIGRA. In German: English and French summaries.) Ztschr. Weltforstwirt. 18: 1-6. Pinus nigra.
541. Saito, T., and Yosnikawa, K. 1955. (ROOTING OF METASEQUOIA CUTTINGS AND TRANSITION OF PHYTOHORMONE IN THE CUTTINGS. I. In Japanese.) Jap. Forestry Soc. Trans. 64: 200-201. Metasequoia. Vegetative propagation: cuttings.
542. Saito, Y. 1955. (THE EFFECT OF SPRAYING THE CUTTINGS WITH PLANT-GROWTH-REGULATING SUBSTANCES ON THE ROOTING OF SALIX GRACILISTYLA MIQ. In Japanese: English summary.) Hokkaido Univ. Forest Res. Bul. 17: 918-927. Salix gracilistyla. Vegetative propagation: cuttings.
543. ----- and Hashizume, H. 1954. (THE EFFECT OF HIGH TEMPERATURE ON THE DEVELOPMENT OF ABNORMAL POLLEN GRAINS IN THE POLYPLOID TREE OF CRYPTOMERIA JAPONICA. In Japanese: English summary.) Tottori Soc. Agr. Sci. Trans. 10: 136-144. Cryptomeria japonica. Pollen. Polyploidy.
544. Sakazaki, N., Ihara, Y., Tachibana, Y., Nagai, S., and Takada, H. 1954. PHYSIOLOGY OF METASEQUOIA GLYPTOSTROBOIDES AND RELATED SPECIES OF CONIFERS. II. COMPARATIVE STUDIES OF SALT TOLERANCE. Jour. Inst. Polytech., Osaka City Univ., Osaka (Ser. D) 5: 67-80. Metasequoia, exotics.
545. Salutin, V. I. 1955. (ECOLOGICAL PECULIARITIES OF ENGLISH OAK FORMS IN THE BELORUSSIAN OAK GROVES. In Russian.) Akad. Nauk, SSSR. Dok. 105: 838-841. Quercus robur.
546. Samantarai, B. 1955. A NOTE ON THE INDUCTION OF ROOTS ON THE TWIGS OF MAGNOLIA GRANDIFLORA L., WITH THE AID OF SYNTHETIC HORMONES. Indian Jour. Horticulture 12: 32-33. Vegetative propagation: cuttings.
547. Samusev, F. F. 1954. (EXPERIMENTS IN TREE AND SHRUB ACCLIMATIZATION BY THE ALTAI BOTANIC GARDEN. In Russian.) Moscow Glav. Bot. Sad. Bul. 19: 11-16. Arboreta.
548. Sarvas, Risto. 1955. INVESTIGATIONS INTO THE FLOWERING AND SEED QUALITY OF FOREST TREES. Inst. Forest. Fenniae Commun. 45 (7): 1-37. Flower production. Pollen dispersion. Seed production. Pinus sylvestris, Picea abies, Betula.
549. ----- 1955. EIN BEITRAG ZUR FERNVERBREITUNG DES BLÜTENSTAUBES EINIGER WALBÄUME. (A CONTRIBUTION ON DISTANCE TRANSPORT OF FOREST TREE POLLEN. In German: English and French summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 137-142. Pollen dispersion. Pinus sylvestris, Picea abies, Betula.
550. Sato, Y., and Muto, K. 1955. (ON THE VIABILITY OF FOREST TREE POLLEN. In Japanese: English summary.) Hokkaido Univ. Forest Res. Bul. 17: 967-979. Pollen.
551. Satoo, S. 1955. (ORIGIN AND DEVELOPMENT OF ADVENTITIOUS ROOTS IN SEEDLING CUTTINGS OF CONIFERS. II. In Japanese: English summary Tokyo Univ. Forest Bul. 48: 115-128. Vegetative propagation: cuttings.
552. ----- 1955. (ORIGIN AND DEVELOPMENT OF ADVENTITIOUS ROOTS IN LAYERED BRANCHES OF 4 SPECIES OF CONIFERS. In Japanese: English summary.) Jap. Forestry Soc. Jour. 37: 314-317. Vegetative propagation: layering.

553. Satoo, S., and Fukuhara, M. 1955. (SOME EXPERIMENTS ON VEGETATIVE PROPAGATION OF PAULOWNIA TOMENTOSA AND ANATOMICAL OBSERVATION ON THE ORIGIN AND DEVELOPMENT OF ADVENTITIOUS SHOOTS AND ROOTS. In Japanese: English summary.) Jap. Forestry Soc. Jour. 37: 318-320. Paulownia tomentosa. Vegetative propagation: cuttings.
554. Sattler, R. 1955. TANNENSTERBEN UND WIEDEREINBRINGUNG DER TANNE. (MORTALITY AND RANGE EXTENSION OF FIR. In German.) Forst- u. Jagd. 5: 317-320. Abies alba. Range extension.
555. Sax, Karl. 1955. PLANT BREEDING AT THE ARNOLD ARBORETUM. Arnoldia 15: 5-12. Hybrids: interspecific.
556. ----- and Johnson, A. G. 1955. INDUCTION OF EARLY FLOWERING OF ORNAMENTAL APPLE TREES. Arnold Arboretum Jour. 36: 110-114. Malus. Flower induction.
557. Saxon, J. M. 1953/54. REPRODUCTIVE DEVELOPMENT IN SCOTS PINE. Blundell's School Sci. Soc. Mag. 9: 47-51. Pinus sylvestris. Flower development.
558. Scamoni, A. 1955. BEOBACHTUNGEN ÜBER DEN POLLENFLUG DER WALDBÄUME IN EBERSWALDE. (STUDIES ON THE FLIGHT OF FOREST TREE POLLEN AT EBERSAWDE. In German: English and French summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 113-123. Pollen dispersion.
559. ----- 1955. TEERÖFEN ALS NACHWEIS EINES URSPRÜNGLICHEN VORKOMMENS DER KIEFER. (PARAFFIN OVENS FOR DETECTING THE ULTIMATE PROVENANCE OF SCOTCH PINE. In German.) Archiv. Forstwes. 4: 170-183. Pinus sylvestris. Provenance.
560. ----- 1955. DIE FORSTGENETISCHEN ARBEITEN VON PROF. DR. ALFRED DENGLER. (THE FOREST GENETIC STUDIES OF PROF. ALFRED DENGLER. In German: English and French summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 105-107. Biography.
561. ----- 1955. BERICHTE ÜBER DEN GEGENWÄRTIGEN STAND UNSERES WISSENS VOM POLLENFLUG DER WALDBÄUME. (OUR KNOWLEDGE OF THE FLIGHT OF POLLEN OVER TREE STANDS.) In German: English and French summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 145-150. Pollen dispersion.
562. Schad, C., Solignat, G., Grente, J., and Triel, J. 1955. RÉSULTATS OBTENUS EN FRANCE DAN L'AMÉLIORATION DU CHÂTAIGNIER. (RESULTS OBTAINED IN FRANCE IN CHESTNUT BREEDING. In French.) FAO Internatl. Chestnut Comm. Rpt. 3. 21 pp. Castanea.
563. Schaffalitzky de Muckadell, M. 1955. A DEVELOPMENT STAGE IN FAGUS SILVATICA CHARACTERIZED BY ABUNDANT FLOWERING. Physiologia Plantarum 8: 370-373. Fagus sylvatica. Flower production. Vegetative propagation: grafting.
564. ----- and Henriksen, H. A. 1954. (FAGUS ORIENTALIS LIPSKY. In Danish.) Dansk Skovfor. Tidsskr. 39: 61-62. Fagus orientalis, exotics.
565. Schenck, C. A. 1955. ERGEBNISSEE DER II. INVENTUR AUSLÄNDISCHER HOLZARTEN DURCH DIE DEUTSCHE DENDROLOGISCHE GESELLSCHAFT. (RESULTS OF THE SECOND INVENTORY OF EXOTIC TREE SPECIES BY THE DEUTSHCE DENDROLOGISCHE GESELLSCHAFT. In German.) Deutsche Dendrol. Gesells. Mitt. 1953/54) 58: 15-70. Abies, Chamaecyparis, Cryptomeria, Libocedrus, Picea, Pinus, Sequoia, Taxodium, exotics.

566. Schepot'ev, F. L. 1955. (ON SECONDARY GROWTH AND SECONDARY BLOOMING OF PERSIAN WALNUT. In Russian.) Bot. Zhur. (Moskva) 40: 116-125. Juglans regia. Flowering.
567. Schlenker, G. 1955. PAPPELSORTENZÜCHTUNG UND PAPPELSORTENPRÜFUNG. (SELECTION AND TESTING OF POPLAR VARIETIES. In German.) In Landwirtschaft-, angewandte Wissenschaft. Forschungsergebnisse zur Förderung der forstlichen Erzeugnisse. Herausgeg. BELF. Populus.
568. Schmidt, Helmut. 1955. AUFFORSTUNG IN ITALIEN. (AFFORESTATION IN ITALY. In German.) Allg. Forstztschr. 10: 77-81. Exotics.
569. ----- 1955. ZUR GENETISCHEN BEURTEILUNG DER BUCHE IN DEN BAYERISCHEN ALPEN UND IM BAYERISCHEN WALD. (THE GENETIC ORIGIN OF BEECH IN THE BAVARIAN ALPS AND THE BAVARIAN FOREST. In German.) Forstwiss. Centralbl. 74: 154-163. Fagus sylvatica.
570. Schmidt, R. 1955. ÜBER DIE VERBREITUNG DES POLLENS VON PINUS SILVESTRIS L. (STUDIES ON THE DISPERSION OF POLLEN OF PINUS SILVESTRIS L. In German: English and French summaries.) Ztschr. Forstgenetik u. Forstpflanzenzüchtung 4: 142-145. Pinus sylvestris. Pollen dispersion.
571. Schmidt, W. 1954. ANBAUVERSUCHE MIT EUCALYPTUS-ARTEN. (GROWTH TRIALS WITH SPECIES OF EUCALYPTUS. In German.) Internatl. Union Forest Res. Organ. Cong. Proc. 11 (1953): 502-507. Eucalyptus, exotics.
572. ----- 1955. LÄRCHENHERKÜNFTE UND EUROLEPIS-BASTARDE IM NORDWESTDEUTSCHEN KÜSTENGEBIET (VERSUCHSFLACHE BREMERFÖRDE). (LARCH ORIGINS AND EUROLEPIS-HYBRIDS IN THE COASTAL REGION OF NORTHWEST GERMANY (BREMERFÖRDE EXPERIMENTAL PLOTS). In German: English summary.) Allg. Forst- u. Jagdztg. 126: 24-28. Larix decidua, L. X eurolepis. Provenance tests.
573. ----- and Stern, K. 1955. METHODIK UND ERGEBNIS EINES WACHSTUMSVERGLEICHS AN VIER ZWANZIGJÄHRIGEN KIEFERNVERSUCHSFLÄCHEN. (METHODS AND RESULTS OF A COMPARISON OF GROWTH IN FOUR 20-YEAR-OLD EXPERIMENTAL PLOTS OF SCOTCH PINE. In German: French and English summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 38-57. Pinus sylvestris. Technique: statistical.
574. Schmidt-Colinet. 1955. DIE OMORICA FICHTE IN FINNLAND: EIN BEITRAG ZUR FRAGE IHRER WIEDEREINBÜRGERUNG IN DEUTSCHLAND. (SERBIAN SPRUCE IN FINLAND: A CONSIDERATION OF ITS FURTHER USE IN GERMANY. In German.) Forst- u. Holzwirt 10: 248-249. Picea omorika, exotics.
575. Schmitt, R. 1955. ÜBER DIE VERBREITUNG DES POLLENS VON PINUS SILVESTRIS L. (POLLEN DISPERSION IN PINUS SILVESTRIS L. In German: English and French summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 142-145. Pinus sylvestris. Pollen dispersion.
576. Schober, R. 1955. DIE ERTRAGSLEISTUNG DER NADELHÖLZER IN GROSSBRITANNIEN UND IN DEUTSCHLAND. (YIELD CAPACITY OF CONIFERS IN GREAT BRITAIN AND GERMANY. In German.) Forstwissenschaftliches Centralbl. 74: 36-59. Exotics. Picea, Pinus, Larix, Pseudotsuga.
577. ----- and Meyer, H. 1955. DOUGLASIEN-PROVENIENZVERSUCHE. II. (DOUGLAS-FIR PROVENANCE TESTS. In German.) Allg. Forst- u. Jagdztg. 126: 221-243. Pseudotsuga menziesii. Provenance tests.

578. Schoenichen, W. 1955. STANDORTSFREMDE BÄUME IN HEIMATBILD; EIN BEITRAG ZUR STILISTIK DER LANDSCHAFTSPFLEGE. (INTRODUCED TREES IN THE NATIVE LANDSCAPE; A CONTRIBUTION TO LANDSCAPE PLANNING. In German.) Forstwissenschaftliches Centralbl. 74: 257-278. Exotics. Aesculus, Araucaria, Castanea, Juglans, Picea, Pinus, Platanus, Populus, Pseudotsuga, Prunus, Robinia, Sequoia, Thuja.
579. Schönbach, H. 1955. FORSTPFLANZENZÜCHTUNG UND VORRATSPFLEGLICHE WALDWIRTSCHAFT. (FOREST TREE BREEDING AND RESERVE CULTURE FOREST MANAGEMENT. In German.) In Heger: Lehrbuch der forstlichen Vorratspflege. Neumann Verlag, Radebeul and Berlin. Aufl. 2. General.
580. Schönborn, A. 1955. FORSTLICHE RESISTENZZÜCHTUNG UND BAUMSCHULPRAXIS. (FOREST TREE RESISTANCE BREEDING AND FOREST SCHOOL PRACTICE. In German.) Baumschule 1955: 104-109. General.
581. Schonhar, S. 1955. BEITRÄGE ZUR BIOLOGIE VON DOTHICHIZA POPULEA. (THE BIOLOGY OF DOTHICHIZA POPULEA. In German. Allg. Forstztzshr. 10: 461-464. Populus.
582. Schrock, O., Kootz, F. W., and Hoffmann, K. 1954. FORSTLICHE SAMENPLANTAGEN; EIN BEITRAG ZU IHRER ANLAGE. (FOREST SEED ORCHARDS; A CONTRIBUTION ON THEIR ESTABLISHMENT. In German.) 79 pp. Neumann Verlag, Radebeul. Seed orchards.
583. Schubert, Gilbert H. 1955. CALIFORNIA CONE CROP--1955. U. S. Forest Serv., California Forest and Range Expt. Sta. Forest Res. Note 97. 3 pp. Pinus lambertiana. Fruit production.
584. ----- 1955. FREEZING INJURY TO SUGAR PINE CONES. U. S. Forest Serv., California Forest and Range Expt. Sta. Forest Res. Note 96. 2 pp. Pinus lambertiana. Fruit production.
585. Schutt. 1955. (SECOND NORTHEASTERN FOREST TREE IMPROVEMENT CONFERENCE. In German.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 170-171. Meetings.
586. Schwarz, H. 1955. DIE FORSTLICHE BEDEUTUNG DES GÖTTERBAUMES FÜR ÖSTERREICH. (THE FORESTRY SIGNIFICANCE OF THE TREE OF HEAVEN FOR AUSTRIA. In German.) Österr. Vrtljahresschr. f. Forstw. 96: 133-142. Ailanthus altissima, exotics.
587. Scott, C. W. 1954. RADIATA PINE IN CHILE. Unasyuva 8: 159-164. Pinus radiata, exotics.
588. Seoane, A. M. 1955. IMPORTANCIA DEL EUCALYPTUS EN ESPAÑA. (IMPORTANCE OF EUCALYPTUS IN SPAIN. In Spanish.) Bul. Argentino Forest. 13: 11. Eucalyptus.
589. Seitz, F. W. 1955. NOTIZEN ZUM 8 INTERNATIONALEN BOTANIKERKONGRESS IN PARIS 1954. (In German.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 25-26. Meetings.
590. Serebriakov, I. G. 1954. (ON THE MORPHOGENESIS OF THE VITAL FORM OF THE CREEPER IN TURKESTAN AND COSSACK JUNIPERS. In Russian.) Moskov. Obshch. Isp. Prirody Bul. Otd. Biol. 59: 41-51. Juniperus oxycedrus, J. turkestanica, J. sabina.
591. Shapiro, S. 1955. LIGHT INHIBITION OF ROOTS ON STEM SEGMENTS OF THE LOMBARDY POPLAR. (Abst.) Plant Physiol. 30 (Suppl.): viii-ix. Populus nigra var. italica. Vegetative propagation: cuttings.

592. Sharma, A. K., and Sarkar, S. K. 1955. A NEW TECHNIQUE FOR THE STUDY OF CHROMOSOMES OF PALMS. *Nature* (London) 176: 261-262. Palmae. Cytology.
593. Shaw, E. W. 1954. SEED PRODUCTION ON THE VOIGHT CREEK EXPERIMENTAL FOREST, 1950-1953. U. S. Forest Serv. Pacific Northwest Forest and Range Expt. Sta. Res. Note 107. 4 pp. Pseudotsuga menziesii.
594. Shea, Keith R. 1955. TRANSFER OF PLANT PATHOGENS AND INSECT PESTS IN SEED AND POLLEN. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 53-54. Pollen. Disease.
595. Shelton, E. M. 1954. PATCH BUDDING BLACK WALNUTS. North. Nut Growers Assoc. Ann. Rpt. 45: 37-41. Juglans nigra. Vegetative propagation: cuttings.
596. Shenefelt, R. D. 1955. TESTING FOR INSECT AND DISEASE RESISTANCE. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 87-88. Insects, disease. Technique: testing.
597. Schmidt, V. E., Konev, G. I., and Martsinkovckii, L. A. 1955. (VEGETATIVE PROPAGATION OF CONIFEROUS SPECIES IN THE MOUNTAIN FORESTS OF TALDY-KURGAN REGION. In Russian.) *Agrobiologiya* 2: 138. Vegetative propagation. Pinus, Picea.
598. Shugert, R. 1955. OUTDOOR PROPAGATION UNDER CONSTANT MIST IN MISSOURI. *Amer. Nurseryman* 101 (2): 13-14, 48. Vegetative propagation: cuttings.
599. Sihvonen, Sulo. 1955. STUDY OF SEED SOURCE IN REVERSE. South. Conf. on Forest Tree Improve. Proc. 3: 13-16. Pinus taeda. Provenance tests.
600. Silen, Roy R. 1955. REPORT OF THE NORTHWEST FOREST GENETICS ASSOCIATION MEETING. Lake States Forest Tree Improve. Conf. Proc. (Lake States Forest Expt. Misc. Rpt. 40): 43-46. Pseudotsuga menziesii, Pinus ponderosa. Provenance.
601. Sillans, R. 1955. A PROPOS DE L' EUCALYPTUS FAVIERI. (ABOUT EUCALYPTUS FAVIERI. In French.) *Jour. d'Agr. Trop. et de Bot. Appl.* 2: 433-435. Eucalyptus. Hybrids: interspecific.
602. Simak, Milan. 1955. BESTÄMNING AV INSEKTSKADOR PÅ GRANFRÖ MEDELST RÖNTGENFOTOGRAFERING. (INSECT DAMAGES ON SEEDS OF NORWAY SPRUCE DETERMINED BY X-RAY PHOTOGRAPHY. In Swedish: English summary.) *Norrlands Skogsvårdsförbunds Tidskrift* 3: 299-310. Picea abies. Seed. Insects. X-ray.
603. ----- 1955. SAMENGROSSE UND SAMENGEWICHT ALS QUALITÄTSMERKMALE EINER SAMENPROBE (PINUS SILVESTRIS L.) (SEED SIZE AND WEIGHT AS CRITERIA OF THE QUALITY OF A SEED SAMPLE (P. SYLVESTRIS). In German: Swedish summary.) *Meddelanden Skogsforskningsinstitut* 45: 19 pp. Pinus sylvestris. Seed.
604. ----- and Gustafsson, Å. 1954. X-RAY PHOTOGRAPHY AND SENSITIVITY IN FOREST TREE SPECIES. *Internatl. Union Forest Res. Organ. Cong. Proc.* 11 (1953): 518-525. Seed.
605. Singh, Satya Pal. 1954. MORPHOLOGICAL STUDIES IN MORUS SPP. *Agra. Univ. Jour. Res. Sci.* 3: 323-341. Morus. Parthenocarpy. Embryology.

606. Slow, L. J. 1955. DOUGLAS FIR REGENERATION ON THE KAINGAROA PLAINS, ROTORUA CONSERVANCY. New Zealand Jour. Forestry 7: 83-89. Pseudotsuga menziesii. Seed production. Exotics.
607. Šnajperk, R. 1954. LESNÍ SEMENÁŘSTVÍ. (FOREST SEED MANUAL. In Czech.) Lesn. Knihovna No. 36. 332 pp. Seed.
608. Soest, J. Van. 1954. (GROWTH OF JAPANESE LARCH IN THE NETHERLANDS. In Dutch: English summary.) Nederland. Boschbouw-Tijdschr. 26: 281-286. Larix leptolepis.
609. Solovev, F. A. 1955. ("SELF-GRAFTING" OF SIBERIAN STONE PINE TO SCOTCH PINE. In Russian.) Akad. Nauk SSSR. Ural'skii Filial. Inst. Biol. Trudy 6: 97-104. Pinus cembra var. sibirica, Pinus sylvestris. Vegetative propagation: grafting.
610. Somers, L. 1954. SOME EXPERIENCES WITH THE CARPATHIAN WALNUT IN MICHIGAN. North. Nut Growers Assoc. Ann. Rpt. 45: 52-54. Juglans regia, exotics.
611. Southern Forest Tree Improvement, Committee on. 1955. FOREST TREE IMPROVEMENT IN THE SOUTH. Texas A. and M. Press, College Station, Texas, 12 pp. Pinus: southern.
612. Spee, H. J. 1953/54. WUCHS- UND HOLZEIGENSCHAFTEN DES RIESENLEBENSBAUMES (THUJA PLICATA LAMB.) AUF DEUTSCHEN ANBAUFLÄCHEN. (GROWTH AND WOOD PROPERTIES OF WESTERN RED CEDAR IN GERMAN CULTURE AREAS. In German.) Deutsche Dendrol. Gesell. Mitt. 58: 142-148. Thuja plicata, exotics.
613. Spina, P. 1955. (PECAN CULTURE: DESCRIPTION OF SICILIAN VARIETIES AND RESEARCH ON THEIR FLORAL BIOLOGY. In Italian: English summary.) Riv. della Ortoflorofrutticoltura. Ital. 39: 148-171. Carya illinoensis. Exotics. Flowers.
614. Spîrchez, Z. 1955. POATE CREȘTE CEDRUL IN R.P.R.? (CAN CEDRUS ATLANTICA GROW IN RUMANIA? In Rumanian.) Rev. Pădurilor 70: 34-38. Cedrus atlantica, exotics.
615. ----- 1955. CONTRIBUTII LA RĂSPINDIREA SPECIEI PSEUDOTSUGA TAXIFOLIA BRITT. IN TRANSILVANIA DE NORD. (P. TAXIFOLIA IN NORTHERN TRANSYLVANIA. In Rumanian.) Rev. Pădurilor 70: 154-159. Pseudotsuga menziesii, exotics.
616. Spurr, Stephen H. 1955. REPORT ON FOREST TREE IMPROVEMENT WORK AT THE UNIVERSITY OF MICHIGAN. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 10-11. Education.
617. Stefansson, E. 1955. (FOREIGN CONIFERS IN FORESTS IN NORRLAND. In Swedish.) Svensk Papperstidn. 58: 868-878. Exotics.
618. Stiell, W. M. 1955. THE PETAWAWA PLANTATIONS. Canada Dept. Northern Affairs and Natl. Resources, Forestry Branch, Forest Research Div. Tech. Note 21. 46 pp.
619. Stoeckeler, J. H. 1955. EUROPEAN LARCH SEED SOURCES COMPETE SUCCESSFULLY WITH TAMARACK DURING 5-YEAR TEST IN NORTHEASTERN WISCONSIN. U.S. Forest Serv. Lake States Forest Expt. Sta. Tech. Note 440. 2 pp. Larix decidua, L. laricina. Provenance tests.

620. Stoeckeler, J. H. and Strothmann, R. O. 1955. EARLY DEVELOPMENT OF NATIVE AND HYBRID ASPENS. U. S. Forest Serv. Lake States Forest Expt. Sta. Tech. Note 427. 1 p. Populus tremuloides. Hybrids: interspecific.
621. Strand, Lars. 1955. PLOT SIZES IN FIELD TRIALS. Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 156-161. Technique: statistical.
622. Strehlke. 1955. PROF. DR. C. A. SCHENCK ZUM GEDACHTNIS. (MEMORIES OF PROF. C. A. SCHENCK. In German.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 171. Biography.
623. Sugiura, T. 1955. (ON THE ROOTING OF CUTTINGS OF BROAD-LEAVED TREES. I. ON THE RELATION BETWEEN THE SEASON OF ROOTING OF CUTTINGS AND ROOTING ABILITY. In Japanese.) Jap. Forestry Soc. Jour. 37: 305-308. Vegetative propagation: cuttings.
624. Susmel, L. 1954. POLYMORPHISME DE L'ÉPICÉA DANS LE CADORE ORIENTAL. (POLYMORPHISM OF SPRUCE IN THE EASTERN CADORE [ALPS]. In French.) Internatl. Union Forest Res. Organ. Cong. Proc. 11 (1953): 525-535. Picea abies. Variation: individual tree.
625. Swan, H. S. D. 1955. TREE BREEDING--WHAT PROSPECTS DOES THIS SCIENCE HOLD FOR THE CANADIAN PULP AND PAPER INDUSTRY? Pulp and Paper Mag. Canada 56 (6): 154, 157, 160, 163-164, 166. General. Picea.
626. Symon, D. E. 1955. A HYBRID SWARM IN CASSIA. Australian Jour. Bot. 3: 190-196. Cassia desolata var. involucrata X artemisioides. Hybrids: interspecific.
627. Takahara, S., and Kawana, A. 1955. THE CHLOROPHYLL CONTENT OF LEAVES IN TWO SO-CALLED RACES OF CRYPTOMERIA JAPONICA D. DON. Jap. Forestry Soc. Jour. 37: 428-431. Cryptomeria japonica.
628. Taleisnik, E. D. 1955. (EFFECT OF MENTOR ON GROWTH AND COLD RESISTANCE OF CHERRY HYBRIDS. In Russian.) Akad. Nauk SSSR Inst. Fiziol. Rast. im. K. A. Timiriazeva. Trudy 19: 153-202. Prunus. Hybrids: interspecific.
629. Taman, I. M. 1955. (ARBORETUM ON THE ISLE OF MUNA. In Indonesian: English summary.) Rimba Indonesia 4: 63-70. Arboreta.
630. Tanaka, K. 1955. THE POLLEN GERMINATION AND POLLEN TUBE DEVELOPMENT IN PINUS DENSIFLORA SIEB. ET ZUCC. I. THE EFFECTS OF STORAGE, TEMPERATURE, AND SUGARS. Tohoku Univ. Sci. Rpt. Ser. 4 (Biol.) 21: 185-198. Pinus densiflora. Pollen germination.
631. Taylor, Fred H. 1956. VARIATION IN SUGAR CONTENT OF MAPLE SAP. VERMONT Agr. Expt. Sta. Bull. 587. 39 pp. Acer saccharum. Variation: intraspecific.
632. Terashita, R. 1955. (CHIEF DISEASES OF EUCALYPTUS OBSERVED IN JAPAN. In Japanese: English summary.) Jap. Forestry Soc. Jour. 37: 209-214. Eucalyptus, exotics.
633. Tesdorff, H. 1956. KREUZUNGSVERSUCHE MIT ARAUCARIA ARAUCANA (MOLINA) K. KOCH UND ARAUCARIA ANGUSTIFOLIA (BERTOLONI) O. KTZE. (CROSSING EXPERIMENTS WITH ARAUCARIA ARAUCANA AND ARAUCARIA ANGUSTIFOLIA. In German: English summary.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 5: 79-84. Araucaria araucana, A. angustifolia. Hybrids: interspecific.

634. Teuscher, H. 1956. MONTGOMERY BLUE SPRUCE. Amer. Nurseryman 103 (9): 9, 83-84. Picea pungens.
635. Texas Forest Service. 1955. THIRD PROGRESS REPORT, FOREST TREE IMPROVEMENT PROGRAM OF THE TEXAS FOREST SERVICE. Texas Forest Serv. Circ. 51. 13 pp. Pinus.
636. Thirawat, S. 1955. THE EUCALYPTS FOR TROPICAL CLIMATES. Indian Forester 81: 224-247. Eucalyptus, exotics.
637. Thomas, P. B. 1955. TREE IMPROVEMENT AT KIMBERLEY-CLARK. Lake States Forest Tree Improve. Conf. Proc. 2. (Lake States Forest Expt. Sta. Misc. Rpt. 40): 17-19 Populus, Picea.
638. Thomson, B. F. 1955. BIBLIOGRAPHY ON HOLLY. Holly Soc. Amer. Bul. 8. 36 pp. Ilex.
639. Toda, R. 1955. (THE METHOD OF RECORDING TREE MATERIALS PRACTICED IN THE HØRSHOLM ARBORETUM, DENMARK. In Japanese.) Jap. Forestry Soc. Jour. 37: 116-120. Arboreta.
640. Tomsone, Z. 1955. (USE OF GROWTH STIMULATORS IN ROOTING OF GREEN CUTTINGS. In Latvian: Russian summary.) Latv. PSR Zinātņu Akad. Vēst. 1: 107-116. Vegetative propagation: cuttings.
641. Tozyo, I. 1954. (TETRAPLOID OF THE MULBERRY TREE PRODUCED BY THE COLCHICINE METHOD. In Japanese.) Jour. Sericult. Sci. Japan 23: 278. Morus. Polyploidy.
642. Trunk, J. E. 1955. WHITE WALNUTS AS ROOT STOCK. Oregon State Hort. Soc. Proc. 47: 197. Juglans regia. Vegetative propagation: grafting.
643. Tucker, John M., and Muller, Cornelius H. 1956. THE GEOGRAPHIC HISTORY OF QUERCUS AJOENSIS. Evolution 10: 157-175. Quercus ajoensis, Q. turbinella. Hybrids: interspecific.
644. Tucović, A. 1955. PRILOG POZNAVANJU BERLINSKE TOPOLE (X POPULUS BEROLINENSIS DIPPPEL). (NOTES ON P. BEROLINENSIS. In Croatian: English and German summaries.) Sumarstvo 8: 338-344. Populus X berolinensis.
645. ----- 1955. (CONTRIBUTION TO THE KNOWLEDGE OF POPULUS X BEROLINENSIS. In Serbo-Croatian: English summary.) Sumarstvo 8: 338-344. Populus X berolinensis. Hybrids: interspecific.
646. Turkel, H. S., Rebeck, A. L., and Grove, A. R. 1955. FLORAL MORPHOLOGY OF WHITE OAK. Pa. Agr. Expt. Sta. Bul. 593. 14 pp. Quercus alba. Flower. Morphology.
647. Turrill, W. B. 1955. ABIES PINSAPO VAR. VEL HYBRIDA. Curtis's Bot. Mag. London (n.s.) 170 (Part 3, Tab. 242): 1-5. Abies. Hybrids: interspecific.
648. Vaartaja, O. 1956. PHOTOPERIODIC RESPONSE IN GERMINATION OF SEED OF CERTAIN TREES. Canad. Jour. Bot. 34: 377-388. Seed. Pinus sylvestris, Betula verrucosa.
649. Vabre-Durrieu, A. 1954. L'HYBRIDE TSUGO-PICEA HOOKERIANA ET SES PARENTS. ETUDE DES PLANTULES. (THE HYBRID TSUGO-PICEA HOOKERIANA AND ITS PARENTS. STUDY OF SEEDLINGS. In French.) Toulouse Soc. d'Hist. Nat. Bul. 89: 47-54. Tsuga, Picea. Hybrids: intergeneric.

650. Vabre-Durrieu, A. 1954. L'HYBRIDE TSUGO-PICEA HOOKERIANA ET SES PARENTS. ETUDE CHROMOSOMIQUE ET CARYOLOGIQUE. (THE HYBRID TSUGO-PICEA HOOKERIANA AND ITS PARENTS. A CHROMOSOMAL AND CARYOLOGICAL STUDY. In French.) Toulouse Soc. d'Hist. Nat. Bul. 89: 401-405. Tsuga, Picea. Hybrids: intergeneric.
651. Van Campo, Madeleine. 1955. QUELQUES POLLENS D'HYBRIDES D'ABIÉTACÉES. (SOME POLLENS OF HYBRID ABIETACEAE. In French: English and German summaries.) Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 123-126. Pollen. Hybrids: intergeneric.
652. Vaz, A. L. Castela. 1955. A IMPORTANCIA DA ORIGEM NA SEMENTE FLORESTAL; ALGUNS DOS FACTORES QUE AFECTAM A QUALIDADE DA SEMENTE NA CUPRESSUS LUSITANICA MILL. (THE IMPORTANCE OF PROVENANCE IN FOREST SEED; SOME FACTORS AFFECTING THE QUALITY OF SEED OF CUPRESSUS LUSITANICA. In Portuguese.) Estud. Inform. Serv. Flor. Aqúic. Portugal 45-C3. 33 pp. Cupressus lusitanica. Provenance tests.
653. Veen, B. 1954. REPORT ON THE TEST AREAS OF THE INTERNATIONAL PROVENANCE TESTS WITH LARCH, PINE, AND SPRUCE OF 1938-39 AND 1944-1945, AND SUGGESTIONS FOR FUTURE TREATMENT AND ASSESSMENTS. Internatl. Union Forest Res. Organ. Cong. Proc. 11 (1953): 536-551. Larix decidua, Picea abies, Pinus sylvestris. Provenance tests.
654. Vićentić, M. A. 1954. (ON SOME FRUCTIFICATION PROPERTIES OF AUSTRIAN PINE (PINUS NIGRA ARN.) In Serbo-Croatian: English summary.) Šumarstvo 7: 522-536. Pinus nigra. Fruit production.
655. Veiga, A. de A. 1955. (SEED PRODUCTION. In Portuguese: English summary.) Rev. de Agr. 30: 75-77.
656. Vieitez, E. 1955. EL EMPLEO DE SUSTANCIAS DE ACCIÓN HORMONAL EN EL ENRAIZAMIENTO DEL CASTAÑO POR ACODE BAJO. (THE USE OF GROWTH-REGULATING SUBSTANCES IN LAYERING CHESTNUT. In Spanish: English summary.) An. Edafol. Fisiol. Veg. 14: 483-518. Castanea. Vegetative propagation: layering.
657. ----- 1955. PROBLEMAS QUE PLANTEA EL ESTAQUILLADO DEL CASTAÑO. (PROBLEMS OF LAYERING CHESTNUT. In Spanish.) Internatl. Chestnut Commission 3. (FAO/CH/18-B). 16 pp. Castanea. Vegetative propagation: layering.
658. ----- 1955. TOXICIDAD Y CAPACIDAD RIZOGÉNICA DE ALGUNOS TRATAMIENTOS HORMONALES EMPLEADAS EN LA REPRODUCCIÓN VEGETATIVO DEL CASTAÑO. (TOXICITY AND ROOT-INDUCING EFFECT OF SOME TREATMENTS WITH GROWTH SUBSTANCES USED FOR THE VEGETATIVE PROPAGATION OF CHESTNUT. In Spanish: English summary.) An. Edafol. Fisiol. Veg. 14: 313-365. Castanea. Vegetative propagation: cuttings.
659. Vidaković, M. 1955. (THE IMPORTANCE OF ANATOMICAL STRUCTURE OF NEEDLES IN AUSTRIAN PINE RACES (PINUS NIGRA ARN.) IN YUGOSLAVIA. In Serbo-Croatian: English summary.) Sumarski List 79: 244-253. Pinus nigra. Provenance.
660. Volkman, J. H., and Meyer-Uhlenried. 1954. BIBLIOGRAPHIE DES INTERNATIONALEN PAPPELSCHRIFTTUMS. (BIBLIOGRAPHY OF INTERNATIONAL LITERATURE ON POPLARS. In German.) Nationale Pappelkommission, Bonn. 202 pp. Populus.
661. Vollmayer, H. 1955. ABIES NOBILIS ZUR ERTRAGSSTEIGERUNG. (ABIES NOBILIS TO INCREASE PRODUCTIVITY. In German.) Allg. Forstztschr. 10: 55. Abies procera, exotics.

662. Wadsworth, F. H. 1954. EXPERIENCIAS DE LA COMPANHIA PAULISTA CON EUCALYPTO. SU IMPORTANCIA PARA PUERTO RICO. (THE COMPANHIA PAULISTA'S EXPERIENCES WITH EUCALYPTS, AND THEIR IMPORTANCE FOR PUERTO RICO. In Spanish.) Montes (Madrid) 10: 295-297, 365-371. Eucalyptus, exotics.
663. Wakeley, Philip.C. 1955. RESUMÉ OF TREE IMPROVEMENT ACTIVITIES BY THE SOUTHERN FOREST EXPERIMENT STATION. South. Conf. on Forest Tree Improve. Proc. 3: 104-105. Pinus: southern. Provenance tests. Populus deltoides.
664. ----- 1955. SET-BACKS AND ADVANCES IN THE SOUTHWIDE PINE SEED SOURCE STUDY. South. Conf. on Forest Tree Improve. Proc. 3: 10-13. Pinus: southern. Provenance tests.
665. ----- and Henry, Berch W. 1955. PROGRESS IN TREE IMPROVEMENT RESEARCH AT THE SOUTHERN FOREST EXPERIMENT STATION. Lake States Forest Tree Improve. Conf. Proc. 2 (Lake States Forest Expt. Sta. Misc. Rpt. 40): 33-37. Pinus. Provenance. Hybrids: interspecific.
666. Ward, J. D. U. 1955. AMERICAN RED OAK IN BRITAIN. COUNTRY LIFE (LONDON) 118:628. Quercus rubra, exotics.
667. ----- 1955. THE MAIDENHAIR TREE. Quart. Jour. Forestry 49: 129-131. Ginkgo biloba, exotics.
668. Watanabe, S. 1955. (SEED SIZE OF "KUSUNOKI" (CINNAMOMUM CAMPHORA)). In Japanese: English summary.) Jap. Forestry Soc. Jour. 37: 552-554. Cinnamomum camphora. Seed size.
669. Waterman, Alma M. 1955. SEPTORIA CANKER OF POPLARS IN THE UNITED STATES. U. S. Dept. Agr. Circ. 947. 24 pp. Populus. Diseases. Hybrids: interspecific.
670. ----- and Aldrich, K. F. 1954. ADDITIONAL INFORMATION ON THE SURFACE STERILIZATION OF POPLAR CUTTINGS. U. S. Dept. Agr. Plant Dis. Rptr. 38: 96-100. Populus. Vegetative propagation: cuttings.
671. Watzlawik, G. 1954. DENDROLOGISCHE VERHÄLTNISSE IM FORSTBOTANISCHEN GARTEN IN THARANDT. (DENDROLOGICAL CONDITIONS IN THE THARANDT FOREST BOTANIC GARDEN. In German.) Kleine Bibliot. der Nat. u. Heimatfr. 2: 214-216. Exotics. Arboreta.
672. Welch, D. S. 1955. TREE BREEDING AS RELATED TO THE CHESTNUT BLIGHT. Soc. Amer. Foresters N. Y. Sect. N. Y. Forester 12: 10-11. Castanea.
673. Wells, J. S. 1954. NEW THOUGHTS ON JUNIPER PROPAGATION. Amer. Nurseryman 100: 15, 83-90. Juniperus. Vegetative propagation: cuttings.
674. ----- 1955. GRAFTING PINE AND SPRUCE. Amer. Nurseryman 101: 15-16. 54-59. Pinus, Picea. Vegetative propagation: grafting.
675. Wendelberger, G. 1955. DIE ROBINIE IN DEN KONTINENTALEN TROCKENWÄLDERN MITTEL- UND OSTEUPAS. (BLACK LOCUST IN THE DRY CONTINENTAL FORESTS OF CENTRAL AND EASTERN EUROPE. In German.) Allg. Forstztschr. 10: 167-168. Robinia pseudoacacia, exotics.
676. Wenger, Karl.F. 1955. SEED TREE REQUIREMENTS IN LOBLOLLY PINE. South. Lumberman 191 (2393): 116-118. Pinus taeda. Seed production.

677. Wettstein, W. 1954. KURZE INFORMATION ÜBER DIE ZITTERPAPPEL ("ASPE").
(A SHORT NOTE ON ASPEN. In German.) Allg. Forstztg. (Wien) 65: 263-
264. Populus tremula.
678. ----- 1954. VEGETATIONSVERLAUF DER BIRKE (BETULA VERRUCOSA EHRH.)
IN ABHÄNGIGKEIT VON DER GEOGRAPHISCHEN BREITE. (VEGETATIVE GROWTH OF
BIRCH IN RELATION TO GEOGRAPHIC RANGE. In German.) Angewandte
Pflanzensoziologie 1: 83-87. Betula verrucosa. Provenance. Clonal
tests.
679. ----- 1955. DIE PAPPEL HAT SICH DURCHGESETZT. BERICHT VOM VIII
INTERNATIONALEN PAPPELKONGRESS IN SPANIEN. (POPLAR HAS CARRIED ITS
POINT. A REPORT OF THE 8TH INTERNATIONAL POPLAR CONGRESS IN SPAIN.
In German.) Holzkurier 10: 7. Populus.
680. ----- 1955. DIE PAPPEL UND IHR HOLZ. (POPLAR AND ITS WOOD. In
German.) Heraklith-Rundschau. Holz II, Heft 33. Populus. Wood.
681. ----- 1955. ÜBER DAS WACHSTUM DER WEIDEN. AUS EINEM BERICHT DES
INSTITUTES FÜR FORSTWISSENSCHAFTEN IN THARANDT. (ON THE GROWTH OF
WILLOWS. FROM A REPORT OF THE INSTITUTE OF FOREST SCIENCES, THARANDT.
In German.) Holzkurier 10 (51): 11. Salix. Photoperiodism.
682. ----- 1955. IST DIE FORSTPFLANZENZÜCHTUNG EIN NEUER WEG ZUR
STEIGERUNG DES WALDERTRAGES? (IS FOREST TREE BREEDING A NEW WAY TO
AN INCREASE OF FOREST YIELD? In German.) Der Land- und Forstwirtschaftl.
Gutsbetrieb 3 (1954) (12) and 4 (1955) (1,2): 24-25. General.
683. Wettstein-Westersheim, W. 1955. LA GENÉTICA FORESTAL Y EL AUMENTO DEL
RENDIMIENTO DE LOS MONTES. (FOREST GENETICS AND INCREASE OF FOREST
YIELD. In Spanish.) Montes (Madrid) 11: 38-42. General.
684. Wettstein, W., and Niklas, L. 1955. VERGLEICHENDE POLLENUNTERSUCHUNGEN
AN VERSCHIEDENEN LÄRCHENRASSEN. (COMPARATIVE POLLEN STUDIES ON VARIOUS
LARCH RACES. In German.) Österreich. Bot. Ztschr. 102: 520-523.
Larix decidua. Pollen. Provenance.
685. White, D. J. B. 1955. THE ARCHITECTURE OF THE STEM APEX AND THE ORIGIN
AND DEVELOPMENT OF THE AXILLARY BUDS IN SEEDLINGS OF ACER PSEUDOPLATANUS
L. Annals Bot. 19: 437-449. Acer pseudoplatanus. Anatomy.
686. Wiesehuegel, E. G. 1955. FIVE YEAR RESULTS OF LOBLOLLY PINE GEOGRAPHIC
SEED SOURCE TESTS. South. Conf. on Forest Tree Improve. Proc. 3: 16-
24. Pinus taeda. Provenance tests.
687. Wikesjö, K. 1954. (WALNUT TREES AT GOTLAND. In Swedish.) Sveriges
Pomol. För. Årsskr. 55: 173-183. Juglans, exotics.
688. Wilde, M. H., and Eames, A. J. 1955. THE OVULE AND 'SEED' OF ARAUCARIA
BIDWILLII WITH DISCUSSION OF THE TAXONOMY OF THE GENUS. III. Annals
Botany (n.s.) 19: 343-349. Araucaria. Taxonomy.
689. Wirth, F. 1955. VORSCHLÄGE ZUR FORSTLICHEN RESISTENZZÜCHTUNG AUS DER
PRAXIS. (PROPOSALS FOR THE BREEDING OF RESISTANCE INTO FOREST TREES.
In German.) Allg. Forstztg. 10: 94. Pseudotsuga menziesii, Abies
alba. Disease resistance.
690. Wollerman, Edward H. 1956. STRAINS OF BLACK LOCUST RESISTANT TO BORER.
Northeast. Forest Tree Improve. Conf. Proc. 3: 35-38. Robinia pseudo-
acacia. Resistance: insect.

691. Wood, R. F., and Nimmo, M. 1955. TRIALS OF SPECIES IN THETFORD CHASE FOREST. *Gt. Brit. Forestry Comn. Rpt. 1953/54: 106-114.* Pinus, Larix, Pseudotsuga, exotics.
692. ----- and Thomson, J. H. 1955. CUPRESSUS MACROCARPA PLANTATIONS AT CUMLODDEN, ARGYLL. *Quart. Jour. Forestry 49: 126-128.* Cupressus macrocarpa, exotics.
693. Wood, R. S., and Dixon-Nuttal, M. 1954. A PRELIMINARY STUDY OF ROOTING OF CUTTINGS OF WESTERN HEMLOCK. *Univ. British Columbia Forestry Club Res. Note 12. 1 p.* Tsuga heterophylla. Vegetative propagation: cuttings.
694. Woods, F. W., and Dawsey, C. D. 1955. A PSEUDOMONOFOLIOUS SAND PINE. *Bot. Gaz. 116: 292.* Pinus clausa.
695. Worthington, Norman P. 1955. A COMPARISON OF CONIFERS PLANTED ON THE HEMLOCK EXPERIMENTAL FOREST. *U. S. Forest Serv. Pacific Northwest Forest and Range Expt. Sta. Res. Note 111. 5 pp.* Exotics.
696. Wright, Jonathan W. 1955. DIRECTORY OF FOREST GENETICS RESEARCH AND EDUCATION IN THE UNITED STATES AND CANADA. *Soc. Amer. Foresters, Committee on Forest Tree Improvement. 34 pp.*
697. ----- 1955. A BIBLIOGRAPHY ON FOREST GENETICS AND FOREST TREE IMPROVEMENT, 1954. *U. S. Forest Serv. Northeast. Forest Expt. Sta. Sta. Paper 77. 41 pp.* Bibliography.
698. ----- 1955. SPECIES CROSSABILITY IN SPRUCE IN RELATION TO DISTRIBUTION AND TAXONOMY. *Forest Sci. 1: 319-349.* Picea. Hybrids: interspecific. Evolution.
699. ----- 1955. GENETIC IMPLICATIONS OF LONG-DISTANCE POLLEN TRANSPORT. (French and German summaries.) *Ztschr. f. Forstgenetik u. Forstpflanzenzüchtung 4: 126-129.* Pollen dispersion.
700. ----- and Baldwin, Henry I. 1956. REPORT ON AN 18-YEAR-OLD SCOTCH PINE PROVENANCE TEST IN NEW HAMPSHIRE. *Northeast. Forest Tree Improve. Conf. Proc. 3: 18-23.* Pinus sylvestris. Provenance.
701. ----- Graves, A. H., Chandler, Clyde and Johnson, A. G. 1955. TREE BREEDING. *Northeast Forest Tree Improvement. Conf. Proc. 2: 23-28.* Hybrids: interspecific.
702. Yokoyama, M., and Maeda, C. 1955. (BREEDING OF CHESTNUT TREE RACES RESISTANT TO THE CHESTNUT GALL WASP, DRYOCOSMUS KURIPHILUS YASUMATSU. I. FINDING OF RESISTANT INDIVIDUALS FROM WILD GROWING CHESTNUT TREES, CASTANEA CRENATA SIEB. ET ZUCC. In Japanese.) *Jap. Forestry Soc. Trans 64: 232-233.* Castanea crenata. Resistance: insect.
703. ----- and ----- 1955. (FLOWERING AND FERTILITY OF THE CRYPTOMERIA SEED TREES PROPAGATED BY CUTTINGS. I. In Japanese.) *Jap. Forestry Soc. Trans. 64: 233-234.* Cryptomeria. Vegetative propagation: cuttings. Flower production.
704. Yokozawa, Y., and Murai, S. 1955. (JAPANESE BLACK PINE PROVENANCE RESEARCH. In Japanese.) *Jap. Forestry Soc. Trans. 64: 235-236.* Pinus thunbergii. Provenance.
705. Yoshisugi, S., and Matsuo, Y. 1954. (EUCALYPTUS CUTTINGS. In Japanese: English summary.) *Jap. Forestry Soc. Jour. 36: 225-227.* Eucalyptus. Vegetative propagation: cuttings.

706. Young, Vertrees. 1955. REPORT ON THE FOREST GENETICS RESEARCH FOUNDATION. South. Conf. on Forest Tree Improve. Proc. 3: 95-96.
707. Zabel, Robert A. 1956. DECAY RESISTANCE VARIATIONS WITHIN NORTH-EASTERN FOREST TREE SPECIES. Northeast. Forest Tree Improve. Conf. Proc. 3: 13-17. Disease resistance.
708. Zaborovskii, E. P. 1955. LESNYE DUL'TURY. (FOREST CROPS. In Russian.) Ed. 3, rev. Moskva, Goslesbumizdat. 338 pp. General.
709. Zak, Bratislav, 1955. THE GRAFTING OF SHORTLEAF AND OTHER PINE SPECIES. U. S. Forest Serv. Southeast. Forest Expt. Sta. Sta. Paper 59. 13 pp. Pinus echinata. Vegetative propagation: grafting.
710. ----- 1955. GRAFTING TECHNIQUES USED IN PROPAGATING SPECIES OF PINE IN THE SOUTHEAST FOR EXPERIMENTAL AND SEED ORCHARD USE. South. Conf. on Forest Tree Improve. Proc. 3: 83-88. Pinus. Vegetative propagation: grafting.
711. ----- 1955. INHERITANCE OF RESISTANCE TO LITTLELEAF IN SHORT-LEAF PINE. U. S. Forest Serv. Southeast. Forest Expt. Sta. Res. Note 88. 2 pp. Pinus echinata.
712. Zinnai, I. 1955. (FREQUENCY OF OCCURRENCE OF POLYPLOID CRYPTOMERIA IN FOREST NURSERY. In Japanese.) Jap. Forestry Soc. Jour. 37: 513-514. Cryptomeria. Polyploidy.
713. Zobel, Bruce. 1955. PROGRAM OF TREE IMPROVEMENT RESEARCH, TEXAS FOREST SERVICE. South. Conf. on Forest Tree Improve. Proc. 3: 107-109. Pinus taeda. Wood. Provenance tests.
714. ----- 1955. DROUGHT HARDY TESTS OF LOBLOLLY PINES. South. Conf. on Forest Tree Improve. Proc. 3: 42-44. Pinus taeda. Provenance tests.
715. ----- and Goddard, Ray E. 1955. PRELIMINARY RESULTS ON TESTS OF DROUGHT HARDY STRAINS OF LOBLOLLY PINE (PINUS TAEDA L.). Texas Forest Serv. Res. Note 14. 23 pp. Pinus taeda. Provenance tests.
716. ----- and Rhodes, R. R. 1955. RELATIONSHIP OF WOOD SPECIFIC GRAVITY IN LOBLOLLY PINE TO GROWTH AND ENVIRONMENTAL FACTORS. Texas Forest Serv. Tech. Rpt. 11. 32 pp. Pinus taeda. Wood. Selection: phenotypic.
717. Zycha, H. 1955. EINE KREBSERKRANKUNG DER SITKA-FICHTE (PICEA SITCHENSIS (BONG.) CARR.). (A CANKER DISEASE OF SITKA SPRUCE. In German.) Forstwissenschaftliches Centralbl. 74: 293-305. Picea sitchensis. Exotics. Disease.

INDEX

(Numbers refer to articles cited.)

- Abies: 73, 95, 279, 303, 370,
427, 554, 565, 647, 661, 689.
- Acacia: 11, 49.
- Acer: 79, 188, 206, 237, 438,
523, 685.
- Aesculus: 244, 578.
- Ailanthus: 245, 586.
- Alnus: 163, 431, 451.
- Araucaria: 578, 633, 688.
- Arborea: 59, 77, 80, 86, 449,
450, 452, 470, 532, 547, 629,
639, 671.
- Argentina: 98.
- Betula: 56, 65, 129, 251, 273,
297, 303, 513, 548, 549.
- B. oycoviensis: 60.
- B. pubescens: 30.
- B. verrucosa: 30, 60, 165, 648,
678.
- Bibliography: 5, 10, 32, 124,
240, 537, 638, 660, 697.
- Biography: 560, 622.
- Broussonetia: 444, 445, 446.
- Canada: 274, 618.
- Caragana: 120, 274.
- Carya: 397.
- C. illinoensis: 18, 52, 232,
290, 524, 613.
- Cassia: 626.
- Castanea: 105, 169, 208, 215,
216, 217, 252, 285, 307, 399,
454, 484, 562, 578, 656, 657,
658, 672, 702
- Casuarina: 90, 229.
- Cedrela: 4, 277.
- Cedrus: 614.
- Chamaecyparis: 211, 565.
- Chemistry: 419, 420, 421, 422.
- Chile: 326.
- Chlorophora excelsa: 353.
- Chromosome numbers: 235, 401, 445,
446.
- Cinnamomum: 668.
- Clonal tests (see progeny tests).
- Compatibilities (see also Self-
ing): 208, 360.
- Conifers (see Gymnosperms).
- Corylus: 431.
- Cryptomeria japonica: 27, 28,
103, 104, 211, 338, 414, 465,
466, 543, 565, 627, 703, 712.
- Cupressus: 229, 374, 652, 696.
- Cytology: 101, 102, 226, 229, 592.
- Disease (see also Resistance):
669, 717.
- Ecotypes (see Provenance).
- Edgeworthia papyrifera: 280, 442.
- Education: 9, 616.
- Embryology and Embryogeny: 36,
234, 236, 315, 316, 359, 605.
- Eucalyptus: 2, 5, 33, 38, 42, 43,
64, 91, 98, 154, 157, 197, 231,
276, 306, 312, 324, 370, 387,
410, 411, 464, 483, 504, 505,
506, 571, 588, 601, 632, 636,
662, 705.

- Evodia: 292.
- Evolution: 38, 184, 358, 359, 516, 698.
- Exotics (see also Arboreta, Euca-lyptus, Ginkgo, Metasequoia, Pinus radiata, Pseudotsuga): 1, 4, 6, 17, 26, 44, 45, 50, 52, 55, 58, 61, 63, 68, 72, 78, 79, 84, 88, 90, 100, 114, 128, 129, 133, 134, 144, 161, 170, 174, 182, 185, 187, 190, 193, 198, 202, 206, 210, 213, 215, 216, 222, 227, 245, 246, 247, 250, 252, 260, 263, 277, 281, 292, 293, 295, 304, 310, 321, 322, 329, 361, 364, 367, 373, 374, 385, 392, 398, 413, 417, 421, 427, 437, 438, 441, 461, 474, 486, 507, 511, 512, 522, 564, 565, 568, 574, 586, 610, 612, 613, 614, 617, 661, 666, 675, 687, 692, 695, 717.
- Fagus: 121, 328, 331, 368, 394, 412, 431, 497, 563, 564, 569.
- Flowers: 94, 139, 184, 237, 399, 418, 494, 501, 566.
- Development: 335, 336, 557.
- Induction: 447, 473, 517, 556.
- Morphology: 359, 646.
- Production: 223, 458, 548, 563, 703.
- Forest Genetics Research Founda-tion: 706.
- Fraxinus: 384, 416, 426.
- Fruit
- Production: 7, 12, 20, 37, 117, 159, 203, 232, 233, 318, 338, 418, 429, 538, 583, 584, 654.
- Variation in: 244, 359.
- General: 19, 172, 176, 287, 305, 308, 311, 313, 317, 345, 347, 363, 383, 425, 477, 480, 492, 509, 515, 579, 580, 625, 682, 683, 708.
- Germany: 249.
- Ginkgo biloba: 36, 158, 468, 469, 667.
- Glossaries: 519.
- Gymnosperms: 184, 191, 401, 651.
- Hevea: 51.
- Hybrids
- Intergeneric: 95, 649, 650, 651.
- Interspecific (see also Popu-lus): 46, 53, 58, 60, 95, 106, 107, 111, 130, 136, 145, 169, 187, 200, 214, 269, 275, 285, 296, 334, 354, 357, 388, 397, 442, 443, 454, 459, 495, 504, 505, 506, 520, 521, 555, 601, 626, 628, 633, 647, 665, 698, 701.
- Iceland: 63.
- Ilex: 112, 485, 638.
- Inbreeding (see Selfing).
- Insects (see also Resistance): 288, 318, 514, 602.
- Irradiation (see also X-ray): 41.
- Juglandaceae: 283, 359, 390.
- Juglans: 67, 334, 338, 357, 362, 578, 687.
- J. nigra: 41, 595.
- J. regia: 335, 336, 566, 610, 642.
- Juniperus: 238, 590, 673.
- Keteleeria: 95.
- Larix: 114, 115, 129, 147, 298, 303, 576, 691.
- L. decidua: 17, 160, 181, 318, 319, 396, 423, 572, 619, 653, 684.
- L. x eurolepis: 53, 388, 572.
- L. laricina: 619.
- L. leptolepis: 17, 291, 486, 608.
- L. occidentalis: 7.

- L. sibirica: 63, 238.
- Libocedrus: 565.
- Liquidambar: 304.
- Liriodendron: 99, 362, 371.
- Magnolia: 243, 546.
- Malus: 556.
- Meetings: 342, 481, 585, 589.
- Melia: 4.
- Metasequoia: 218, 339, 541, 544.
- Morus: 16, 605, 641.
- Mutations: 41, 164, 533.
- Norway: 522.
- Nothofagus: 116, 501.
- Nyssa: 304.
- Palmae: 592.
- Parthenocarp: 605.
- Paulownia tomentosa: 553.
- Phellodendron: 78, 170.
- Phenology: 146.
- Photoperiodism: 225, 681.
- Phylogeny (see Evolution).
- Picea: 57, 72, 77, 95, 129, 272, 273, 279, 297, 303, 348, 426, 565, 576, 578, 597, 625, 637, 649, 650, 674, 698.
- P. abies: 29, 56, 73, 139, 162, 163, 165, 175, 192, 233, 236, 269, 271, 283, 314, 323, 356, 538, 548, 549, 602, 624, 653.
- P. engelmannii: 63.
- P. mariana: 355.
- P. omorika: 574.
- P. pungens: 634.
- P. sitchensis: 84, 190, 361, 398, 461, 439, 717.
- Pinus: 57, 72, 129, 149, 200, 203, 211, 261, 264, 265, 272, 273, 275, 297, 303, 362, 384, 419, 426, 431, 474, 520, 521, 565, 576, 578, 597, 635, 665, 674, 691.
- P. aristata: 63.
- P. armandi: 422.
- P. banksiana: 46, 479.
- P. brutia: 421.
- P. bungeana: 182, 422.
- P. caribaea: 1.
- P. cembra: 530, 609.
- P. clausa: 694.
- P. contorta: 122, 161, 227, 293, 294, 341, 373.
- P. densiflora: 630.
- P. x densi-thunbergii: 443.
- P. echinata: 71, 94, 167, 168, 240, 709, 711.
- P. elliotii: 1, 39, 148, 400, 402, 403, 404, 405, 406, 407, 408, 409, 498, 499, 500.
- P. griffithii: 202.
- P. halepensis: 375, 420, 421.
- P. heldreichii: 196.
- P. lambertiana: 32, 583, 584.
- P. monticola: 62, 187.
- P. mugo: 451.
- P. nigra: 73, 321, 395, 441, 540, 654, 659.
- P. occidentalis: 1.
- P. palustris: 20, 402, 408.
- P. pentaphylla: 462.
- P. pinaster: 132, 226, 430.

- P. pinea: 375, 421.
- P. ponderosa: 12, 125, 364, 600.
- P. radiata: 34, 40, 48, 85, 123, 179, 247, 256, 257, 262, 266, 288, 326, 327, 386, 514, 587.
- P. resinosa: 15, 270, 537.
- Pinus: southern U. S.: 93, 152, 199, 207, 221, 254, 255, 296, 302, 377, 440, 471, 487, 488, 489, 517, 611, 663, 664, 710.
- P. strobus: 13, 14, 15, 22, 88, 135, 167, 168, 171, 187, 249, 263, 295, 392, 432, 482.
- P. sylvestris: 29, 37, 56, 92, 97, 138, 140, 142, 146, 163, 164, 173, 175, 225, 236, 293, 298, 314, 350, 367, 395, 429, 458, 460, 491, 538, 548, 549, 557, 559, 570, 573, 575, 603, 609, 648, 653, 700.
- P. taeda: 54, 148, 159, 167, 168, 599, 676, 686, 713, 714, 715, 716.
- P. thunbergii: 704.
- P. tropicalis: 1.
- Platanus: 578.
- Pollen: 95, 390, 451, 453, 478, 543, 550, 594, 684.
- Dispersion: 23, 24, 141, 142, 343, 491, 548, 549, 558, 561, 570, 575, 699.
- Germination: 178, 630.
- Morphology: 116, 282, 431.
- Pollination: 338.
- Polyembryony: 333.
- Polyploidy: 165, 166, 284, 297, 543, 641, 712.
- Populus: 31, 46, 72, 82, 83, 86, 87, 100, 129, 147, 156, 186, 219, 228, 242, 265, 273, 275, 278, 297, 303, 352, 362, 382, 384, 433, 434, 435, 436, 472, 479, 516, 527, 528, 529, 531, 567, 578, 581, 637, 660, 669, 670, 679, 680.
- P. alba: 70.
- P. x berolinensis: 644, 645.
- P. x canadensis: 493.
- P. x canescens: 70, 195, 351.
- P. deltoides: 508, 663.
- P. nigra: 591.
- P. pyramidalis: 320.
- P. x robusta: 137.
- P. x serotina: 439.
- P. sieboldii: 315.
- P. tremula: 74, 131, 379, 677.
- P. tremula x tremuloides: 490.
- P. tremuloides: 119, 249, 284, 301, 620.
- P. trichocarpa: 437.
- Progeny tests:
- Clonal: 51, 82, 228, 346, 678.
- One-parent: 39, 320, 471.
- Two-parent: 181, 187, 404, 409.
- Prosopis: 101.
- Provenance tests: 6, 46, 54, 92, 109, 115, 125, 136, 138, 140, 143, 160, 161, 162, 163, 183, 192, 199, 230, 245, 255, 274, 289, 298, 310, 349, 356, 366, 369, 371, 372, 373, 375, 378, 395, 396, 397, 471, 482, 509, 525, 534, 535, 559, 572, 577, 599, 600, 619, 652, 653, 659, 663, 664, 665, 678, 684, 686, 700, 704, 713, 714, 715.
- Prunus: 360, 578, 628.
- Pseudotsuga menziesii: 73, 109, 126, 153, 180, 183, 189, 201, 230, 273, 286, 289, 332, 340, 341, 365, 366, 426, 502, 503, 510, 576, 577, 578, 593, 600, 615, 691.

- Quercus: 69, 96, 107, 110, 118, 127, 258, 259, 322, 325, 328, 329, 331, 354, 372, 389, 431, 495, 643.
- Q. alba: 223, 646.
- Q. coccifera: 117.
- Q. coccinea: 511.
- Q. crispula: 391.
- Q. x fernaldi: 106.
- Q. palustris: 213.
- Q. petraea: 330.
- Q. robur: 330, 545.
- Q. rubra: 44, 45, 210, 222, 413, 666.
- Q. suber: 473.
- Races (see Provenance).
- Resistance:
- Animal: 114.
- Cold: 103, 105, 113.
- Disease: 14, 22, 104, 140, 187, 241, 253, 432, 475, 490, 526, 689, 707.
- Insect: 81, 212, 253, 255, 690, 702.
- Robinia pseudoacacia: 194, 261, 578, 675, 690.
- Salicaceae: 390.
- Salix: 25, 46, 108, 147, 214, 234, 235, 316, 459, 542, 681.
- Schenck, C. A.: 622.
- Seed: 3, 8, 35, 146, 185, 261, 267, 330, 375, 378, 379, 395, 430, 523, 533, 602, 603, 604, 607.
- Certification: 177.
- Germination: 211.
- Laws: 525.
- Orchards: 23, 24, 144, 152, 220, 268, 314, 346, 368, 489, 582.
- Origin (see Provenance).
- Production (see also Fruit Production): 56, 99, 110, 122, 175, 376, 391, 393, 394, 460, 530, 539, 548, 593, 606, 655, 676.
- Quality: 163.
- Size: 69, 668.
- Storage: 125.
- Selection: 47, 148, 250, 251, 286, 428, 531.
- Genotypic: 136, 400.
- Phenotypic: 75, 224, 423, 456, 463.
- Single-tree: 73, 93, 150, 167, 168, 283, 302, 432, 517.
- Stand: 29, 30, 382.
- Selfing: 62, 120, 163, 194.
- Sequoia: 68, 260, 385, 512, 565, 578.
- Sex: 320, 353.
- Sorbus: 145.
- Sweden: 172, 299, 363, 457.
- Swietenia: 4.
- Taxodium: 565.
- Taxonomy: 96, 118, 188, 191, 214, 323, 389, 416, 419, 435, 688.
- Technique: climbing: 448.
- Controlled pollination: 16, 207, 300, 408, 455.
- Statistics: 205, 573, 621.
- Testing: 49, 253, 344, 596.
- Tectona: 4.
- Texts: 288.
- Theobroma: 447.
- Thuja: 578, 612.
- Tilia: 121, 494.
- Tsuga: 95, 174, 198, 455, 457, 539, 649, 650, 693.

Ulmus: 113, 273, 415, 479, 518.

Ultrasonics: 533.

United States: 10, 124, 143, 151,
155, 309, 536, 696, 706.

Variation

Clonal: 74.

Intragenetic: 518.

Intraspecific: 97, 119, 237,
243, 244, 341, 415, 497, 631.

Vegetative propagation: 121, 127,
132, 148, 149, 187, 249, 265,
331, 355, 405, 407, 471, 597.

Cuttings: 66, 70, 71, 76, 112,
135, 137, 179, 186, 280, 348,

414, 444, 462, 465, 466, 485,
527, 541, 542, 546, 551, 553,
591, 595, 598, 623, 640, 658,
670, 673, 693, 703, 705.

Grafting: 13, 14, 15, 67, 89,
154, 163, 204, 270, 272, 297,
307, 314, 325, 357, 380, 403,
423, 458, 487, 513, 563, 609,
642, 674, 709, 710.

Layering: 27, 28, 281, 381, 406,
496, 552, 656, 657.

Sprouting: 439.

Wood: 21, 30, 93, 200, 209, 424,
425, 476, 680, 713, 716.

X-rays: 163, 360, 602.