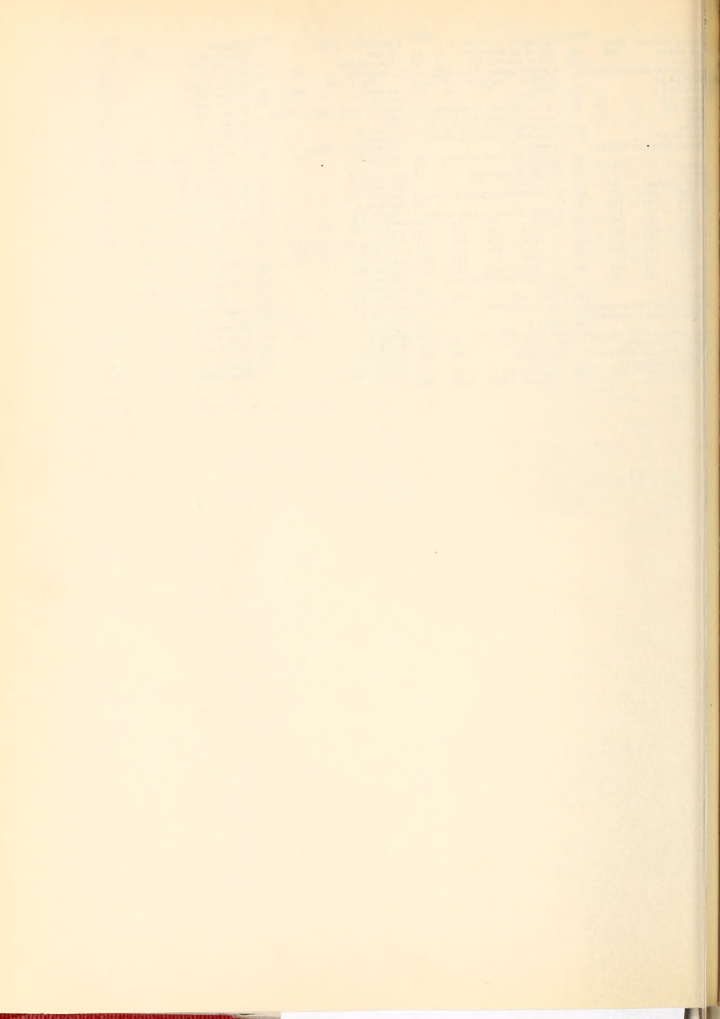
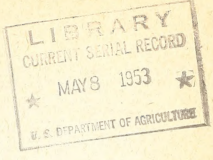
## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



## UNITED STATES DEPARTMENT OF AGRICULTURE

Library



Library List No. 58

April 1953

## FOREST RESEARCH PROGRAMS

A Selected Bibliography of United States Literature

Compiled by Frances J. Flick Division of Bibliography, Library in cooperation with the Forest Research Divisions, U. S. Forest Service

- AMERICAN FOREST CONGRESS. Proceedings ... 1946 Washington, Amer. Forestry Assoc., 1947. 379 p. 99.9 Am3
- Forest and products research, p. 193-216: Co-Forest and products research, p. 193-216: Coordination of research activities, by G. A. Garratt,
  E. N. Munns, and A. Hermann; Needed research in
  the woods, by G. L. Drake, and L. I. Barrett; Objectives in forest products research, by C. A.
  Rishell, P. M. Dunn, and G. W. Trayer; The Forest
  Survey: progress report, by E. C. Crafts.

  AMERICAN FOREST PRODUCTS INDUSTRIES. COMMITTEE ON PRODUCTS AND RESEARCH. Making
  more markets for wood through research. Washa-
- more markets for wood through research. Washington,1945. 32 p. 99.75 Am32M
  A prospectus and research program outline, with budget estimates, resulting from resolutions by the National Retail Lumber Dealers Association,
  - National Lumber Manufacturers Association, American Forest Products Industries, and Timber
- American Forest Products Industries, and Timber Engineering Company.

  AMERICAN FORESTRY ASSOCIATION. The progress of forestry, 1945-1950. Washington, Amer. Forestry Assoc., 1951. 90 p. 99.61 Am3Pr
  Ch.5, Forest and wood-use research.

  BAILEY, I. W., and SPOEHR, H. A. The role of research in the development of forestry in North America. New York, Macmillan, 1929. 118 p. 99.34 B15
  A report stemming from the National Academy of Sciences Special Committee on Forestry Problems Sciences Special Committee on Forestry Problems. Contents: Agriculture as contrasted with silviculture; Research and its applications in silviculture as contrasted with agriculture and medicine; Present status of the forestry movement in the United
- ent status of the forestry movement in the United States; Existing agencies for ... investigation in forestry; Can research ... be handled adequately by existing agencies? New agencies required.

  BASS, L. W., and CROSS, R. B. Research objectives for the woodworking industries. Vt. Wood Prod. Conf. Rpt. 3:49-55. 1942. 99.9 V594

  BEAL, J. A. A coordinated forest pest control program. West. Forestry & Conserv. Assoc. Proc. 41:58-60. 1950. 99.9 W522

  BESLEY, F. W. Forest research under State auspices. Natl. Res. Council Reprint & C. Ser. 70,10 p. 1926. 99.34 B46
- 99.34 B46
- BROWN, A. A. Research in forest fire fighting. Pu Paper Mag. Canada 50(9):128-132. Aug.1949. 302.8 P96 Pulp &
- CAMPBELL, R. S. Milestones in range management. J. Range Mangt. 1(1):4-8. Oct.1948. 60.18 J82

- CHAMBER OF COMMERCE OF THE UNITED STATES. NATURAL RESOURCES PRODUCTION DEPT. NATURAL RESOURCES PRODUCTION DEPT.
  Forest research, a national undertaking. Washington, Amer. Tree Assoc., 1927. 13 p. 99.34 C35
  Research in American industry; The place of research in forestry; Questions forest research must answer; Progress in forest research; The cost of an effective research program; Obligations of public and private agencies.
  CHARLES LATHROP PACK FORESTRY FOUNDATION.
- Ten years of fact-finding. Washington, 1941. 11 p. 99.9 C38

  CLAPP, E. H. The correlation of American forest research. J. Forestry 15:165-175. Feb. 1917. 99.8 F768
- CLAPP, E. H. Forest experiment stations. U.S.D.A., Off. Sec. C. 183,34 p. Oct.1921. 1 Ag86Ci
- CLAPP, E. H. Research in the United States Forest Service, a study in objectives. 73d Cong., 1st sess., S. Doc. 12:651-693. 1933. (A National Plan for American Forestry, Separate 8.) 1 F76Na Consolidation and segregation; Development of organization and facilities; Progress in research and that still required; Objectives, past, present,
- and future. CLEVELAND, T. Some suggestions for forest investiga-tions. Forestry & Irrig. 12:548-550. Dec.1906. 99.8 F762
- COUCH, L. K. Forest-wildlife relationship: what has been accomplished through research. J. Forestry 36:913-915. Sept.1938. 99.9 F768

  CRAIGHEAD, F. C. Research points the way in forest insect control. J. Forestry 36:905-908. Sept.1938.
- 99.9 F768
- 99.9 F768
  DANA, S. T. Forest research. In Society of American Foresters, Committee on History of Forestry. Fifty years of forestry in the U.S.A.,p316-339. Washington,1950. 99.04 Sol Beginnings (the Michaux, Brackenridge, Hough, Fernow, and others); U. S. Forest Service; U. S. Bureau of Plant Industry, Soils and Agricultural Engineering; U. S. Bureau of Entomology and Plant Quarantine; U. S. Fish and Wildlife Service, Other Federal agencies; State agencies; Educational Institutions; Other agencies.

  DANA, S. T. Forest research in the United States. Cong.
- DANA, S. T. Forest research in the United States. Cong. Internatl. Sylvic. Actes 3:238-249. 1926.
- 99.9 C7691

  DANA, S. T. The mission of forest research. J. Forestry 24:667-672. Oct.1926. 99.8 F768

DIETZ, M. A. A review of the estimates of the sawtimber stand in the United States, 1880-1946. J. Forestry 45:865-874. Ref. Dec.1947. 99.8 F768 Evaluates resource estimates, some of which represent large-scale factfinding projects and research program results. The estimates evaluated are those of C.S. Sargent in the Census of 1880; B. E. Fernow in 1895, 1897, and 1902; H. Gannett in the Census of 1900; R. A. Long in 1903; J. E. Defebaugh in his History of the lumber industry, 1905; R. S. Kellog in 1907; the U. S. Bureau of Coporations report on the lumber industry, 1913; the Capper report in 1920, the Copeland report of 1933, the U. S. Congress Joint Committee on Forestry in 1938; the American Forestry Association appraisal of 1943-46; and the U. S. Forest Service reappraisal of 1945.

DUERR, W. A., and VAUX, H. J., eds. Research in the economics of forestry. Washington, Charles Lathrop Pack Forestry Found., 1953. 475 p.

For a survey, See Ch. 8 by H. S. Sternitzke, Forest-economics research in the United States, 1940-1950. represent large-scale factfinding projects and re-

1940-1950.

FERNOW, B. E. Report upon the forestry investigations of the U. S. Department of Agriculture, 1877-1898. 55th Cong., 3d sess., H. Doc. 181,401 p. 1899.

See also Report upon forestry, 1877-1884, by F. B. Hough and N. H. Egelston. 4 v. 1 Ag85H FOREST PRODUCTS RESEARCH SOCIETY. Coordination of research in the field of forest products. Forest Prod. Res. Soc. Proc. 2:136-149. 1948. 99.9 F7662P

Contents: Forest products research in industry laboratories, by A. Elmendorf; Coordination of research in the pulp and paper industry, by I. H. Isenberg; A plan for coordination of research, by F. H. Kaufert; Coordination of research in the field of forest products, by L. J. Markwardt; General

FOREST PRODUCTS RESEARCH SOCIETY. Industrial research and development. Forest Prod. Res. Soc. Proc. 3:390-434. 1949. 99.9 F7662P Contents include: Significance of research to industry, by C. D. Dosker; Research and creative business management, by W. A. Hosmer; Technical development for the small company, by C. C. Heritage; Report of Committee on Coordination of

Forest Products Research.

FORSLING, C. L. A look ahead [at forest research]. J. Forestry 36:920-922. Sept.1938. 99.8 F768

FRANK, B. Forest influences. In Society of American Foresters. Committee on History of Forestry. Fifty years of forestry in the U.S.A.,p.148-164. Washington, 1950. 99.04 So1 Reviews influences research and suggests areas for expanded research.

GRAVES, H. S., and GUISE, C. H. Forestry education.

New Haven, Yale U. Press, 1932. 421 p. 99.06 G78E

The Forest Education Inquiry, sponsored by the

Society of American Foresters. Research in forestry schools, p. 281-289.

GRAVES, H. S. The place of forestry among natural sciences. Smithsn. Inst. Rpt. 1915:257-269. 500 Sm6R

HARTLEY, C. A decade of research in forest pathology.
J. Forestry 36:908-912. Sept.1938. 99.9 F768
HARTLEY, C. The Division of Forest Pathology. U. S.
Bur. Plant Industry, Div. Mycol. & Disease Survey,
Plant Disease Rptr. Sup. 195:445-461. Ref. Sept. 15,1950. 1.9 P69P Historical survey of the Division's research in

forest pathology.
HERMANN, A. The place of research in the holding and extension of lumber markets. J. Forestry 26:692-696. May 1928. 99.8 F768

Advocating independent research by the lumber industry. Some review of products research in the United States.

United States.

HOWE, H. E. Projects of the Forestry Committee of the National Research Council. South. Forestry Cong. Proc. 2:109-117. 1920. 99.9 So85

JOINT COMMITTEE ON FORESTRY OF THE NATIONAL RESEARCH COUNCIL AND THE SOCIETY OF AMERICAN FORESTERS. Problems and progress of forestry in the United States. Washington Soc. of forestry in the United States. Washington, Soc.

Amer. Foresters, 1947. 112 p. 99.61 J66 Research in forestry, p. 98-107. KAUFERT, F. H. Developments and trends in forest products research. J. Forestry 48:18-20. Jan.

1950. 99.8 F768
KING, R. T., and WEBB, W. L. Research in its relation to the further coordination and integration of forest management and wildlife management. Soc. Amer. Foresters Proc. 1948:140-148. 1949. 99.9 So13

KORSTIAN, C. F. Value of scientific research in forest-ry. Salt Lake City, Utah Acad. Sci.,1917,9 p. 99.34 K84

Eleven fundamental problems requiring research. KOTOK, E. I. Organization of research in the U. S. Forest Service. Unasylva 2:69-76. Mar./Apr.

1948. 99.8 Un1

MUNNS, E. N. The organization and development of the Federal forest experiment stations. Assoc. Land Grant Col. Proc. 40:186-195. 1927. 4 As7

MUNNS, E. N. Problems in American forest experiment

station development. Internatl. Cong. Plant Sci.
Proc. 1:757-767. 1926, pub. 1929. 451 C7672

NATIONAL LUMBER MANUFACTURERS ASSOCIATION.
STANDING COMMITTEE ON PRODUCTS AND RE-SEARCH. Forest products research guide. Ed. 5. Washington,1952. 386 p. 99.75 N214F Lists over 3,000 projects completed or in progress. Contents classified by agency doing research (colleges, public agencies, manufacturers, trade

associations), and by product.

NATIONAL RESEARCH COUNCIL. What it does in the field of forestry. J. Forestry 26:724-728. May 1928. 99.8 F768

PINKETT, H. T. Records of research units of the United States Forest Service in the National Archives. J. Forestry 45:272-275. Apr.1947. 99.8 F768 Includes some comment on contents of the files and on the history of the research organization.

and on the history of the research organization.

RACEY, E. Research and the future of the millwork industry. Forest Prod. Res. Soc. J. 2(5):9-12. Dec. 1952. 99.9 F7662J

SMITH, D. H. The Forest Service; its history, activities and organization. Brookings Inst. for Govt. Res. Serv. Monog. 58,268 p. 1930. 280.9 In74

Investigation, p. 91-94.

SOCIAL SCIENCE RESEARCH COUNCIL. SUBCOMMITTEE ON SCOPE AND STATUS OF RESEARCH IN FOREST ECONOMICS. A survey of research in forest economics. Soc. Sci. Res. Council B. 24, 52 p. Ref. Sept.1936. 281.29 Sol

The field of forest economics; Agencies engaged in forest economics research and research in in forest economics research and research in

progress; Conclusions and recommendations.
SOCIETY OF AMERICAN FORESTERS. Forest research and the next thirty years [symposium]. J. Forestry 38:164-188. Feb.1940. 99.8 F768

Range and watershed problems, by C. A. Connaughton; Better research in forest products, by A. Herman; Problems in forestation research, by A. G. Chapman; An economic basis for silviculture, by

A. J. F. Brandstrom.

SOCIETY OF AMERICAN FORESTERS. [McSweeneyMcNary Forest Research Act commemorative
issue]. J. Forestry 36:829-918. Sept.1938. issue]. J. 99.8 F768

Contents include: The decennial of the McSweeney-McNary Act, by E. H. Clapp, and articles by various authors summarizing research developments and needs in silviculture, fire control, range and range-plants, forest influences, forest products, planting, wood seasoning, the Forest Survey, forest economics, protection, and forest wildlife.

SOCIETY OF AMERICAN FORESTERS. COMMITTEE ON AMERICAN FOREST RESEARCH. North American forest research; investigative projects in forestry and allied subjects conducted by National, State, and Provincial governments, schools of forestry and Provincial governments, schools of forestry, scientific schools, and private interests in Canada, Newfoundland, and the United States for 1919-1920. Natl. Res. Council B. 1(4):155-300. Aug.1920. 330.9 N21

SOCIETY OF AMERICAN FORESTERS. WASHINGTON SECT. SPECIAL COMMITTEE ON FOREST RESEARCH. A national program of forest research. Washington, Amer. Tree Assoc.,1926. 232 p. 99.34 SolN

99.34 So1N

Prepared by E. H. Clapp.
Partial contents: Problems and research applications of various branches of forestry; Research agencies in a national program, both public and private; The nature of forest research and its

private; the hature of forest research and to future needs.

STAMM, A. J. Organization, objectives, and trends of wood research at the U. S. Forest Products Laboratory. Madison, U. S. Forest Serv., Forest Prod. Lab., 1951. 14 p. FS Files.

Prepared for publication in Schweizerische Zeitschrift für Forstwesen and other foreign-language

schrift für Forstwesen and other foreign-language

periodicals.

STARR, F. American forests; their destruction and preservation. U. S. D. A. Rpt. 1865:210-234. 1866.

Contains an early declaration for organized forest research, p. 218-219.

TOUMEY, J. W. Need for a unified forest research program. J. Forestry 17:281-289. Mar.1919.
99.8 F768 Advocates organization along the lines of German forest research institutes, and comments on the

contemporary organization of forest research in

the United States.

TRUE, A. C. A history of agricultural experimentation TRUE, A. C. A history of agricultural experimentation and research in the United States, 1607-1925; history of the United States Department of Agriculture. U. S. D. A. Misc. P. 251,321 p. Ref. June 1937. 1 Ag84M

For forestry, includes early reports and treatises, national development, legislation, and work of the Forest Service and the States.

U. S. AGRICULTURAL RESEARCH ADMIN. Forests and forest products including range and watershed in

forest products, including range and watershed investigations. In its Research and related services in the United States Department of Agriculture, 2, p.1521-1715. Dec.15,1950. 1.98 R314

Part of the Pace Report.

Reviews research programs in forest management, forest-fire control, watersheds and range,

ment, forest-lire control, watersheds and range, forest surveys, economics, insects and disease, forest products, and marketing.

U. S. CONGRESS. SENATE. COMMITTEE ON AGRICULTURE AND FORESTRY. Forestry research. Hearing, 70th Cong., 1st sess., on S. 1183, a bill to insure adequate supplies of timber and other forest products for the records of the United States. sure adequate supplies of timber and other forest products for the people of the United States, to promote the full use for timber growing and other purposes of forest lands in the United States, including farm wood lots and those abandoned areas not suitable for agricultural production, and to secure the correlation and the most economical conduct of forest research in the Department of Agricultural threath research in reference to the correlation and the most economical conduct of forest research in the Department of Agriculture, through research in reforestation, timber growing, protection, utilization, forest economics, and related subjects and for other pur-poses, February 28, 1928. Washington, 1928. 121 p. 99.34 Un3F

Hearings on the McSweeney-McNary bill. Contains a copy of the bill, as does 70th Cong., 1st sess., House Rpt. 1363, 7 p. 1928, entitled Forest Products, 99.34 Un32R
U.S. FOREST SERV. Cooperation in forest and range management research. Washington, 1951. 17 p. 1.962 A2C78 Situation in the States, and trends in cooperative programs, especially on the non-Federal side; suggested approaches to increasing cooperative research; legislation, including a proposed bill to foster and stimulate cooperative research.

foster and stimulate cooperative research.

U. S. FOREST SERV. Five-year forest research program. Washington,1946, 12 p. 1.962 Z2F582

Major problems; cooperation and coordination; organization and plans; financial program.

U. S. FOREST SERV. The forest research program. In U. S. Congress. Senate. Committee on Appropriations. Agricultural appropriations for 1951. Hearings before the Subcommittee of the Committee on Appropriations United States Senate, 81st Cong., 2d sess.,p.469-502. Washington,1950. 1 Ag81 Ses Introduction: The basis of Federal responsibility: Introduction; The basis of Federal responsibility; Magnitude of the research job; Organization and consolidation; Cooperation with the Forest Service in research; Use of research results; Need for ef-

fective research program. U. S. FOREST SERV. AND U. S. SOIL CONSERVATION SERV. Influences of vegetation and watershed treatments on run-off, silting, and streamflow; a progress report of research. U. S. D. A. Misc. P. 397,80 p. July 1940. 1 Ag84M

Research in forest and range influences, p. 71-73.
U. S. FOREST SERV. A national plan for American forestry ... The report of the Forest Service of the Agricultural Department on the forest problem of the United States. 73d Cong., 1st sess., S. Doc. 12, 2 v. 1933. 1 F76Na

Known as the Copeland Report.
Suggests research programs in the several aspects of forestry, as in The major problems (summary), by E. H. Clapp, p. 33-35,55-57; Wildlife a forest resource, by P. H. Roberts and J. H. Stone, p. 523-525; State accomplishments and plans, by H. A. Smith, C. R. Tillotson, and C. M. O'Donnell, p. 788-798; Privately supported and quasipublic forest research, by E. H. Frothingham, up. 985-992; Forest pathology, by C. Hartley and J. S. Boyce, p. 1135-1145; Research in forest products, by C. P. Winslow, p. 1365-1393; Protection against forest insects, p. 1415-1418; Protection against forest diseases. by C. Hartley, J. S. Boyce, Known as the Copeland Report. against forest diseases, by C. Hartley, J. S. Boyce, and others, p. 1419-1428; A program for forest research by E. H. Frothingham, p. 1555-1574; and miscellaneous information on research costs,

miscellaneous information on research costs, legislation, and related fields.

U. S. FOREST SERV. Possible Forest Service research contributions to National Defense. Washington, 1940. 22 p. 1.962 A2P84

U. S. FOREST SERV. Reappraisal of the forest situation, reports 1-6. Washington, 1946-47. 6 v. 1.962 A2R297

1, Gaging the timber resource of the United States, by C. E. Behre and S. B. Hutchison; 2, Potential by C. E. Behre and S. B. Hutchison; 2, Potential requirements for timber products in the United States, by J. C. Rettie and F. J. Halbauer; 3, The management status of forest lands in the United States, by V. L. Harper and J. C. Rettie; 4, Wood waste in the United States, by R. K. Winters, G. H. Chidester, and J. A. Hall; 5, Protection against forest insects and diseases in the United States, by S. N. Wyckoff, C. Hartley, and L. W. Orr; 6, Forest cooperatives in the United States, by R. N. Cunningham. ham

u. S. FOREST SERV. Review of Forest Service investigations. Washington, 1913. 2 v. 1 F76Rf
Describes the organization behind Forest Service research as of 1912, and reviews projects under the headings dendrology, grazing, forest products,

and silviculture.

und structure.

U. S. FOREST SERV. Summary of recommendations presented by the Forest Service on February 16, 1940, to the Joint Congressional Committee on Forestry with respect to a forest program for the United States. Rev. Washington, 1940. 51 p. 1.962 Z2Su62 1940a

Pt. 3, Program for forest research for both principles.

Pt. 3, Program for forest research for both private and public forest lands, p. 41-49.

U. S. FOREST SERV. Timber depletion, lumber prices, lumber exports, and concentration of timber ownership. Washington, 1920. 71 p. (Report on Senate Resolution 311). 1 F767T

Known as the Capper Report.

Contains a section on forest research needs.

Contains a section on forest research needs.
U. S. FOREST SERV. The western range. 74th Cong., 2d sess., S. Doc. 199,620 p. 1936. 1 F76We Includes problems and programs for range research, as in the section by W. R. Chapline and R. S. Campbell, Research and extension programs, p. 523-533; by M. W. Talbot and E. C. Crafts, The lag in research and extension, p. 185-192.
U. S. FOREST SERV. CHIEF. New knowledge in forestry. U. S. Forest Serv. Report of The Chief, 1949,58 p. 1949. 1 F76
This report emphasizes the research program of

This report emphasizes the research program of the Forest Service. Other annual reports briefly review status and progress of Forest Service research. Statistical supplements summarize research allocations and expenditures.
U. S. FOREST SERV. DIV. OF RANGE RESEARCH. The

history of western range research. Agr. Hist. 18: 127-143. July 1944. 99.8 F768

U. S. FOREST SERV. LAKE STATES FOREST EXPERI-MENT STATION. Forest research in the United States. Washington,1938. 138 p. 1.9 F7625Fr National Research Council Committee on Forestry cooperating. cooperating.

Contents include: Basis of the survey; Extent and character of forest research; A close-up of the different fields of investigation; How well is forest research meeting its major problems? Research projects under way within period 1933-38.

U. S. OFF. OF NAVAL RESE ARCH. MATERIALS BR.

Wood; a summary of research and development projects in wood supported by the National Military Establishment. Washington, 1949. 21 p. 153.87 W85

U. S. PRESIDENT'S MATERIALS POLICY COMMISSION.
Resources for freedom. Washington, 1952. 5 v.

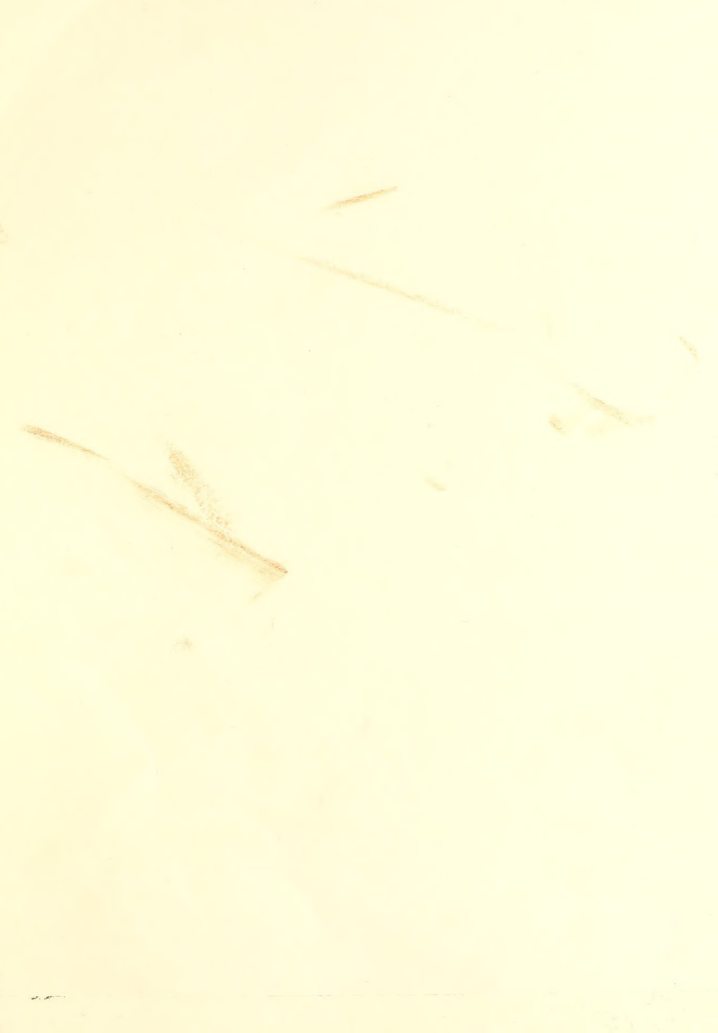
Recommendations for increased research in

forestry, v. 1, p. 4. U. S. Forest Service comments on these recommendation are contained in U. S. Dept. of Agriculture, Comments on recommenda-tions of the President's Materials Policy Commis-sion. Washington,1952. 27 p. 1.90 A2Un37 U. S. PRESIDENT'S SCIENTIFIC RESEARCH BD. The

Federal research program. In its Science and public policy v. 2, p.127-130, 1947, 173 P925
The U.S. Forest Service research program state-The U.S. Forest Service research program statement is ampflified in Departmental and agency statements on research and development administration, p. 18-21. Washington,1947. 173 P925D WRIGHT, J. W. A directory of forest genetics research in the United States and Canada. U. S. Forest Serv. Noeast. Forest Expt. Sta., Sta. Paper 53,10 p. 1952. 1.9622 N2St22

Includes research specialization of the public and private agencies listed

private agencies listed.



1 9 6