This is the seventh in the second series of general bibliographies developed to disseminate information on documents analyzed at the ERIC Information Analysis Center for Science Education. Reported are some 98 citations of selected documents in the areas of (1) science and society, (2) the history of science education, (3) science history, and (4) general studies and surveys. The documents included represent research reports, research reviews, manuals, speeches, textbooks, and other types. Citations are listed in alphabetical order by author and indicate source, availability, and major ideas of the document. This bibliography is available at no cost, while the supply lasts, from the ERIC Information Analysis Center for Science Education, 1460 West Lane Avenue, Columbus, Ohio 43221. It updates, but does not replace, the earlier bibliography produced in this area by the Center. (CR)
General Bibliography Series
Bibliography 17
Science and Society
History of Science Education
Science History, General Studies and Surveys

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE
OFFICE OF EDUCATION

THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM THE
PERSON OR ORGANIZATION ORIGINATING IT. POINTS OF VIEW OR OPINIONS
STATED DO NOT NECESSARILY REPRESENT OFFICIAL OFFICE OF EDUCATION
POSITION OR POLICY.

SEIAC/SCIENCE EDUCATION INFORMATION ANALYSIS CENTER
... an information center to organize and disseminate information and materials on science education to
teachers, administrators, supervisors, researchers, and the public. A joint project of The Ohio State Univer-
sity and the Educational Resources Information Center of USOE.
SCIENCE EDUCATION INFORMATION REPORT

General Bibliography Series
Bibliography 17
Science and Society
History of Science Education
Science History, General Studies and Surveys

ERIC Information Analysis Center
for Science Education
1460 West Lane Avenue
Columbus, Ohio 43221

December, 1968
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Science and Society</td>
<td>1</td>
</tr>
<tr>
<td>B. History of Science Education</td>
<td>7</td>
</tr>
<tr>
<td>C. Science History</td>
<td>15</td>
</tr>
<tr>
<td>D. General Studies and Surveys</td>
<td>16</td>
</tr>
<tr>
<td>E. Author Index</td>
<td>25</td>
</tr>
</tbody>
</table>
The Science Education Information Reports are being developed to disseminate information concerning documents analyzed at the ERIC Information Analysis Center for Science Education. The Reports include five types of publications. General Bibliographies are being developed to announce most documents processed by the Information Analysis Center for Science Education. These bibliographies are categorized by topics and indicate the availability of the document and the major ideas included in the document. Special Bibliographies are being developed to announce availability of documents in selected interest areas. These bibliographies will list most significant documents that have been published in the interest area. Guides to Resource Literature for Science Teachers are bibliographies that identify references for the professional growth of teachers at all levels of science teaching. This series will include six separate publications. State-of-the-Art Papers will be issued periodically to indicate implications of research for science teaching. Research Reviews will be issued to analyze and synthesize research related to science education over a period of several years.

The Science Education Information Reports will be announced in the SEIAC Newsletter as they become available.

GENERAL BIBLIOGRAPHIES

The General Bibliographies are being developed to announce the documents acquired and processed by the ERIC Information Analysis Center for Science Education. The bibliographies will focus on general topics. This bibliography announces most documents related to the topic that were included in the second 2,000 documents processed by this Center. It supplements General Bibliography 7. Additional supplements will be issued as documents are processed.

USING BIBLIOGRAPHIC CITATIONS

All documents are listed by similar bibliographic citations. A sample citation is explained for your convenience. You will find it helpful to study the explanation of the sample citation before using this bibliography.
SAMPLE OF BIBLIOGRAPHIC CITATION

(1) SE 003 067  (2) 02 27 68  (3) 10 92 29  (4) 1  (5) 00 000 007
(6) SIMENDINGER, ELIZABETH A.
(7) TEAM TEACHING IN SCIENCE
(8) THE SCIENCE TEACHER
(9) 10 00 67  (10) 3
(11) *CURRICULUM DEVELOPMENT, *INSTRUCTION, *SECONDARY SCHOOL
     SCIENCE, *SCIENCE FACILITIES, *TEAM TEACHING, BIOLOGY, CHEM-
     ISTRY, EARTH SCIENCE, GENERAL SCIENCE, PHYSICS, PROGRAM DE-
     SRIPTION, NATIONAL SCIENCE FOUNDATION, INTRODUCTORY PHYSICAL
     SCIENCES, EARTH SCIENCE CURRICULUM PROJECT

EXPLANATION OF BIBLIOGRAPHIC CITATION

(2) (SE 003 067)

This is the Science Education Center's identification number for the document. It serves as the name for the document and provides a way of locating the material.

(2) (02 27 68)

The second field contains the date the citation was typed at this Center (February 27, 1968).

(3) (10 92 29)

Field three is a code for developing bibliographies. By using this code several kinds of bibliographies can be structured by retrieval specialists or by computer programs.

(4) 1

This field indicates the level of processing of the document.

1--cataloged and indexed
2--cataloged, indexed, and annotated or abstracted
3--announced in Research in Education

(5) (00 000 007)

The source of the document has also been coded for computer search. This number identifies where the document can be obtained. It usually designates the same source as field seven.
(6) SIMENDINGER, ELIZABETH A.

The principal author, editor, or organization associated with the writing of the document is listed.

(7) TEAM TEACHING IN SCIENCE

Title of the document.

(8) THE SCIENCE TEACHER

This indicates where the document was obtained by the Center.

(9) (10 00 67)

This field designates the publication date of the document (October, 1967). The first set of two numerics represents the month; the second, the day of the month; and the third, the year. In most cases the date is obtained from the document. In a few cases, when no date of publication is on the document, the date is estimated based on the best information available in the document.

(10) 3

Field ten identifies the number of pages in the document. This document contains three pages. Use of this field will provide information concerning the length of the document.


This field provides an indication of the ideas included in the document. Each term, such as *INSTRUCTION, has been selected by an information analyst because the term is important for the identification of the document. Terms marked with an asterisk represent primary ideas in the document; the other terms represent ideas of lesser importance. You can use this information to narrow the number of documents you want to review.
A. SCIENCE AND SOCIETY

1. SE 02 120 11 06 67 20 86 02 3 00 000 352
   AMERICAN ACADEMY OF ARTS AND SCIENCES
   DAEDALUS - JOURNAL OF THE AMERICAN ACADEMY OF ARTS AND SCIENCES
   AMERICAN ACADEMY OF ARTS AND SCIENCES

   65 270
   *SOCIOCULTURAL PATTERNS, *HUMANITIES, *SOCIAL SCIENCES, *SCIENCE
   EDUCATION, *SOCIAL VALUES, CULTURE, CULTURAL FACTORS, ESSAYS,
   SCIENCES, AMERICAN ACADEMY OF ARTS AND SCIENCES

2. SE 003 303 03 04 68 20 96 06 2 00 000 438
   CROMBIE, A.C.
   SCIENTIFIC CHANGE
   BASIC BOOKS, INC.

   63 696
   *SCIENTIFIC DISCOVERIES, *SCIENCE AND SOCIETY, *SCIENCE HISTORY,
   *SOCIAL INFLUENCES, BIOLOGY, CONFERENCE REPORTS, PHYSICAL
   SCIENCES, SCIENCES, TECHNOLOGY, SOCIAL CHANGE, SYMPOSIA, 1961,
   OXFORD UNIVERSITY, ENGLAND

3. SE 002 098 02 06 68 20 46 20 1 00 000 197
   HALBOUTY, MICHEL T.
   GEOLOGY - FOR HUMAN NEEDS
   JOURNAL OF GEOLOGICAL EDUCATION

   04 09 67 2
   *EARTH SCIENCE, *SCIENCE AND SOCIETY, TECHNOLOGY AND SOCIETY,
   PAPERS, TECHNOLOGICAL ADVANCEMENT, THE AMERICAN ASSOCIATION OF
   PETROLEUM GEOLOGISTS PUBLIC INFORMATION COMMITTEE

4. SE 003 474 07 11 68 20 83 20 2 00 000 199
   HAWORTH, LELAND J.
   SOME PROBLEM AREAS IN THE RELATIONSHIPS BETWEEN GOVERNMENT AND
   UNIVERSITIES
   BIOSCIENCE

   05 00 65 7
   *FEDERAL GOVERNMENT, *HIGHER EDUCATION, *INSTITUTIONAL RESEARCH,
   *SCIENCES, FEDERAL AID, FEDERAL PROGRAMS, FEDERAL LEGISLATION,
   FINANCIAL SUPPORT, SCIENCE AND SOCIETY, SCIENCE HISTORY, TECHNOLOGY
   TECHNOLOGICAL ADVANCEMENT, TECHNOLOGY
5. SE 003 790 09 26 68 20 08 20  2  00 000 205
HOSELITZ, BERT F. AND MOORE, WILBERT E.
INDUSTRIALIZATION AND SOCIETY
UNITED NATIONS EDUCATION, SCIENTIFIC AND CULTURAL ORGANIZATION PUBLICATIONS
66 436
*CONFERENCE REPORTS, *ECONOMIC DEVELOPMENT, *INDUSTRIALIZATION,
*SOCIOLOGY, *SOCIOECONOMIC INFLUENCES, *TECHNOLOGY,
BIBLIOGRAPHIES, EDUCATIONAL SYSTEMS, SOCIAL STUDIES, URBANIZATION

6. SE 002 951 07 09 68 20 16 02 1  00 000 199
JENNINGS, ROBERT K.
BIOLOGY - THE SCIENCE IN MAN'S FUTURE
BIOSCIENCE
07 00 66  3
*BIOLOGY, *ESSAYS, *PHILOSOPHY, *SCIENTIFIC ENTERPRISE,
*SOCIOECONOMIC INFLUENCES, ECOLOGY, RESOURCE MATERIALS,
SCIENTIFIC ATTITUDES

7. SE 003 190 03 07 68 23 36 17  2  22 000 319
LEVERETTE, WILLIAM EDWARD, JR.
SCIENCE AND VALUES - A STUDY OF EDWARD L. YOUHANS' POPULAR SCIENCE MONTHLY, 1872-1887
UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN
63 341
*PHILOSOPHY, *PUBLICATIONS, *SCIENCE HISTORY, *SCIENCE EDUCATION HISTORY, *SCIENCE AND SOCIETY, COLLEGE SCIENCE, DOCTORAL THESIS,
RESEARCH REPORTS, RELIGION, POPULAR SCIENCE MONTHLY, 1963

8. SE 003 808 09 27 68 20 86 20  2  00 000 205
LIKERT, RENSIS AND HAYES, SAMUEL P.
SOME IMPLICATIONS OF BEHAVIORAL RESEARCH
UNESCO PUBLICATIONS
57 333
*BEHAVIORAL SCIENCES, *INDUSTRY, *SOCIOECONOMIC INFLUENCES,
ADMINISTRATIVE ORGANIZATION, FOREIGN STUDENTS, GROUP DYNAMICS, LEADERSHIP TRAINING, MARKETING, RESEARCH, TRAINING PROGRAMS, UNESCO, FOUNDATION FOR RESEARCH ON HUMAN BEHAVIOR
9. SE 002 220 09 24 68
MATVEYEV, A.
SCIENCE AND TECHNOLOGY IN THE DEVELOPMENT OF LATIN AMERICA
IMPACT OF SCIENCE ON SOCIETY

65 3
*CONFERENCE REPORTS, *INTERNATIONAL EDUCATION, *SCIENCE EDUCA
ATION *TECHNOLOGY, ECONOMIC DEVELOPMENT, EDUCATIONAL OBJECTIVES, INDUSTRIAL DEVELOPMENT, MANPOWER NEEDS, PHYSICAL SCIENCES, NATURAL RESOURCES, SCIENTIFIC MANPOWER, SCIENTIFIC RESEARCH, SOCIOECONOMIC INFLUENCES, LATIN AMERICA, UNITED NATIONS EDUCATIONAL, SCIENTIFIC AND CULTURAL ORGANIZATION

10. SE 003 197 06 05 68
MECAY, LEROY ELBERT
HEREDITY IN NON-TECHNICAL MAGAZINES AS A BASIS FOR GENETICS IN GENERAL EDUCATION OF TEACHERS
UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN

55 225

11. SE 003 662 06 11 68
MEYERS, RUSSELL
SCIENTIFIC FOUNDATIONS OF EDUCATION

02 00 62 9

12. SE 001 918 05 29 68
NICHOLSON, MARJORIE
RESOURCE LETTER SL-1 ON SCIENCE AND LITERATURE

AMERICAN JOURNAL OF PHYSICS

03 00 65 9
*ANNOTATED BIBLIOGRAPHIES, *PHILOSOPHY, *SCIENCE HISTORY, *SCIENCE AND SOCIETY, ASTRONOMY, BIOLOGY, COLLEGE SCIENCE, CHEMISTRY, EVALUATION, HISTORICAL REVIEWS, PHYSICS, PSYCHOLOGY, AMERICAN ASSOCIATION OF PHYSICS TEACHERS, NATIONAL SCIENCE FOUNDATION, AMERICAN INSTITUTE OF PHYSICS
13. OPULENTE, BLAISE J.
THE SCIENTISTS AND THE ARTIST

IMPROVING COLLEGE AND UNIVERSITY TEACHING

65 5

14. PELLA, MILTON O, AND OTHERS
SCIENTIFIC LITERACY - IN THE AEROSPACE AGE

UNIVERSITY OF WISCONSIN, MADISON

01 00 66 172

15. RABINOWITCH, E.
SCIENCE POPULARIZATION IN THE ATOMIC AGE

IMPACT OF SCIENCE ON SOCIETY

67 7

16. SANTOS, ROLANDO A.
GENES, GENESIS, AND SCHOOL TEACHERS

EDUCATION QUARTERLY

08 00 64 12
*BIOLOGY, *EVOLUTION, *RELIGIOUS ATTITUDES, *TEACHER ATTITUDES, SCIENTIFIC ATTITUDES, TEACHER CHARACTERISTICS, TEACHER EDUCATION, CATHOLICS, MOSLEMS, PROTESTANTS, 1964

17. SCHWAB, JOSEPH J.
SCIENCE AND CIVIL DISCOURSE - THE USES OF DIVERSITY

JOURNAL OF GENERAL EDUCATION

56 6
*CURRICULUM, *EDUCATIONAL PHILOSOPHY, *GENERAL EDUCATION, *SCIENCE EDUCATION, INQUIRY TRAINING, LIBERAL ARTS, PROBLEM SOLVING, SCIENCE AND SOCIETY

(4)
18. SE 003 465  09 25 68  20 86 17  2  22 000 319
SEGAL, SOL
SCIENCE AND VALUES - A COMPARATIVE STUDY OF THE RELATIONS BETWEEN SCIENCE AND VALUES, PARTICULARLY ETHICAL VALUES IN THE WRITINGS OF JOHN DEWEY AND FREDERICK ENGELS
UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN
61 454

19. SE 002 453  10 10 67  20 86 20  1  00 000 205
UNITED NATIONS EDUCATION, SCIENTIFIC AND CULTURAL ORGANIZATION
INTERNATIONAL SOCIAL SCIENCE JOURNAL
UNESCO PUBLICATIONS
66 150
*ECONOMIC DEVELOPMENT, *SCIENCES, *SCIENTIFIC RESEARCH, *TECHNOLOGY, BIBLIOGRAPHIES, HUMAN RESOURCES, NATURAL RESOURCES, SCIENTIFIC MANPOWER, UNITED NATIONS EDUCATION, SCIENTIFIC AND CULTURAL ORGANIZATION, CZECHOSLOVAKIA, FRANCE, UNITED KINGDOM, LATIN AMERICA

20. SE 002 215  07 12 68  20 86 11  2  00 000 358
VAN TASSEL, DAVID D. AND HALL, MICHAEL G.
SCIENCE AND SOCIETY IN THE UNITED STATES
DORSEY PRESS
66 360
*BIBLIOGRAPHIES, *SCIENCE HISTORY, *SCIENCE AND SOCIETY, *SCIENCE EDUCATION HISTORY, AGRICULTURE, ECONOMICS, HIGHER EDUCATION, MEDICINE, POLITICS, TECHNOLOGY, SOCIOECONOMIC INFLUENCES, UNITED STATES

21. SE 002 402  02 14 68  20 86 20  1  00 000 006
WEINSTOCK, HENRY ROBERT
DIFFERENTIATING SOCIO-PHILOSOPHIC ATTITUDES TOWARD SCIENCE FROM PROBLEMS PERTINENT TO SCIENCE TEACHING
SCIENCE EDUCATION
04 00 67  3
*EDUCATIONAL OBJECTIVES, *PHILOSOPHY, *SCIENCE AND SOCIETY, *SCIENCE EDUCATION, ATTITUDES, PAPERS SCIENTIFIC ATTITUDES
WIESNER, JEROME B.
WHERE SCIENCE AND POLITICS MEET

MCGRaw HILL BOOK COMPANY

65 305
*CONSERVATION, *DISARMAMENT, *EDUCATION, *FEDERAL GOVERNMENT,
*MILITARY TECHNOLOGY, *NATIONAL SURVIVAL, *SCIENCE EDUCATION,
*SCIENCE AND SOCIETY, *SCIENCE AND POLITICS, DEVELOPING NATIONS,
POLLUTION, *INFORMATION PROCESSING, NATURAL RESOURCES, POLITICAL
SCIENCE, POLITICAL POWER, POLITICAL ISSUES, RESEARCH, TECHNICAL
ASSISTANCE, SOCIAL INFLUENCES, FEDERAL COUNCIL FOR SCIENCE AND
TECHNOLOGY, FEDERAL PROGRAMS, VOCATIONAL EDUCATION
B. HISTORY OF SCIENCE EDUCATION

1. SE 002 806 04 04 68
ARGABRIGHT, LAVERN
THEODOSIA HADLEY
SCIENCE EDUCATION
10 00 64 4
*BIographies, *SCIENCE EDUCATION HISTORY, *NATURE STUDY, *SCIENCE EDUCATION, BIOLOGY, CONSERVATION EDUCATION, COLLEGE SCIENCE

2. SE 002 631 03 06 68
ARONS, A. B.
AN HISTORIC NOTE AND SUMMARY REGARDING RESOURCE LETTERS
AMERICAN JOURNAL OF PHYSICS
06 00 66 3
*BIBLIOGRAPHIES, *COLLEGE SCIENCE, *SCIENCE EDUCATION HISTORY, *PHYSICS, *RESOURCE MATERIALS, AMERICAN ASSOCIATION OF PHYSICS TEACHERS RESOURCE LETTERS, NATIONAL SCIENCE FOUNDATION

3. SE 002 459 03 08 68
BURNETT, R. WILL
CIRCLES, PENDULUMS, AND PROGRESS IN SCIENCE EDUCATION
JOURNAL OF RESEARCH IN SCIENCE TEACHING
64 10

4. SE 003 131 09 25 68
CALDWELL, OTIS W.
WORK OF THE COMMITTEE ON THE PLACE OF SCIENCE EDUCATION
SCHOOL AND SOCIETY
11 24 34 7

(7)
5. SE 003 466 06 06 68 21 86 17 3 22 000 319
DEL GIORNO, BETTE JOYCE
THE IMPACT OF CHANGING SCIENTIFIC KNOWLEDGE ON SCIENCE EDUCATION IN THE UNITED STATES SINCE 1850
UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN
67 402

6. SE 003 290 09 25 68 21 92 20 2 00 000 096
HUNTER, GEORGE W.
THE PLACE OF SCIENCE IN THE SECONDARY SCHOOL - I
SCHOOL REVIEW
25 6
*CURRICULUM, *SECONDARY SCHOOL SCIENCE, *SCIENCE EDUCATION HISTORY, ASTRONOMY, AGRICULTURAL SCIENCES, BIOLOGY, BOTANY, CHEMISTRY, STUDENT ENROLLMENTS, GEOLOGY, GENERAL SCIENCE GEOGRAPHY, HUMAN PHYSIOLOGY, HYGIENE, PHYSICS, PHYSIOGRAPHY, PHYSIOLOGY, SCIENCE COURSES, ZOOLOGY

7. SE 003 291 04 30 68 21 95 17 2 00 000 096
HUNTER, GEORGE W.
THE PLACE OF SCIENCE IN THE SECONDARY SCHOOL - II
SCHOOL REVIEW
25 8

8. SE 003 888 03 20 68 21 86 01 1 00 000 006
MALLINSON, GEORGE GREISEN
A REPORT TO THE NARST ON THE RELATIONSHIPS WITH THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE FOR THE YEAR 1958-59
SCIENCE EDUCATION
02 00 60 5
9. SE 003 195 07 10 68
MANGERY, PETER WILLIAM
AN ANALYSIS OF CHEMISTRY TEXTBOOKS USED IN THE AMERICAN SECONDARY SCHOOLS BEFORE 1890
UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN

59 3\textsuperscript{rd}

10. SE 002 826 11 14 67
MITIAS, RAGY G.
SCIENCE EDUCATION IN THE WRITINGS OF THE CARNEGIE FOUNDATION

04 00 64 5
*COLLEGE SCIENCE, *SECONDARY SCHOOL SCIENCE, *SCIENCE EDUCATION HISTORY, *TEACHER EDUCATION, CERTIFICATION, EDUCATIONAL AGENCIES, GENERAL EDUCATION, LIBERAL EDUCATION, CARNEGIE FOUNDATION

11. SE 002 851 11 14 67
MORRISON, PHILIP
OERSTED MEDAL AWARD CEREMONY - 1965

09 00 65 3

12. SE 003 685 06 11 68
OBourn, Ellsworth S.
DISTINGUISHED SERVICE IN SCIENCE EDUCATION

02 00 60 4
*SCIENCE EDUCATION HISTORY, *PROFESSIONAL ASSOCIATIONS, *SCIENCE EDUCATION, NATIONAL ASSOCIATION FOR RESEARCH IN SCIENCE TEACHING

13. SE 003 618 07 11 68
OBourn, Ellsworth S.
PRESIDENT'S REPORT TO NARST 1962-63

02 00 63 2
*EDUCATIONAL RESEARCH, *PROFESSIONAL ASSOCIATIONS, *SCIENCE EDUCATION, *SCIENCE EDUCATION HISTORY, NATIONAL ASSOCIATION FOR RESEARCH IN SCIENCE TEACHING
PARKER, VINCENT E.
EDUCATIONAL ASSISTANCE PROVIDED BY THE UNITED STATES ATOMIC ENERGY COMMISSION

AMERICAN JOURNAL OF PHYSICS


PRUITT, CLARENCE M.

Cesi - HISTORY AND PRESIDENTS

SCIENCE EDUCATION


PRUITT, CLARENCE M.

Cesi - SCIENCE EDUCATION - END OF AN ERA

SCIENCE EDUCATION

*ELEMENTARY SCHOOL SCIENCE, *INTERNATIONAL ORGANIZATIONS, *PUBLICATIONS, *SCIENCE EDUCATION HISTORY, PROFESSIONAL ASSOCIATIONS, COUNCIL FOR ELEMENTARY SCIENCE INTERNATIONAL, SCIENCE EDUCATION, SCIENCE FOR CHILDREN

PRUITT, CLARENCE M.

CLARENCE EUGENE BAER

SCIENCE EDUCATION

*BIOGRAPHIES, *SCIENCE EDUCATION HISTORY, *SCIENCE EDUCATION, NATIONAL ASSOCIATION FOR RESEARCH IN SCIENCE TEACHING

(10)
18. SE 002 816 04 04 68
PRUITT, CLARENCE M.
CYRUS WALLACE BARNES
SCIENCE EDUCATION
12 00 64 2
*BIOGRAPHIES, *SCIENCE EDUCATION HISTORY, *RECOGNITION AWARDS,
*SCIENCE EDUCATION, TEACHER EDUCATORS

19. SE 003 594 07 11 68
PRUITT, CLARENCE M.
EPHRAIM LAURENCE PALMER
SCIENCE EDUCATION
04 00 63 12
*BIOGRAPHIES, *SCIENCE EDUCATION HISTORY, *TEACHER EDUCATORS,
PROFESSIONAL ASSOCIATIONS, SCIENCE EDUCATION RECOGNITION AWARD

20. SE 003 605 07 11 68
PRUITT, CLARENCE M.
FERDINAND ATHERTON RIEDEL
SCIENCE EDUCATION
03 00 63 4
*BIOGRAPHIES, *SCIENCE EDUCATION HISTORY, *TEACHER EDUCATORS,
PROFESSIONAL ASSOCIATIONS, SCIENCE EDUCATION RECOGNITION AWARD

21. SE 002 804 04 04 68
PRUITT, CLARENCE M.
FERDINAND ATHERTON RIEDEL 1888 - 1964
SCIENCE EDUCATION
10 00 64 1
*BIOGRAPHIES, *SCIENCE EDUCATION HISTORY, *SCIENCE EDUCATION,
COLLEGE SCIENCE, SECONDARY SCHOOL SCIENCE

22. SE 002 433 02 14 68
PRUITT, CLARENCE M.
ORREST OLIN CAPPS, SR.
SCIENCE EDUCATION
10 00 65 2
*AWARDS, BIOLOGY, *BIOGRAPHIES, CONSERVATION, COLLEGE SCIENCE,
EARTH SCIENCE, *SCIENCE EDUCATION HISTORY, SECONDARY SCHOOL SCIENCE,
SCIENCE EDUCATORS, FOURTH-SEVENTH SCIENCE EDUCATION RECOGNITION AWARD
23. SE 002 805 04 04 68

PRUITT, CLARENCE M.
GEORGE MIMMS RAWLINS

SCIENCE EDUCATION

10 00 64 1
*BIOGRAPHIES, *SCIENCE EDUCATION, CHEMISTRY, COLLEGE SCIENCE,
SCIENCE EDUCATION HISTORY, SECONDARY SCHOOL SCIENCE

24. SE 003 647 07 11 68

PRUITT, CLARENCE M.
HANOR A. WEBB

SCIENCE EDUCATION

03 00 62 5
*BIOGRAPHIES, *SCIENCE EDUCATION HISTORY, *TEACHER EDUCATORS,
PROFESSIONAL ASSOCIATIONS, SCIENCE EDUCATION RECOGNITION AWARD,
NATIONAL ASSOCIATION FOR THE RESEARCH IN SCIENCE TEACHING

25. SE 002 429 02 14 68

PRUITT, CLARENCE M.
HANOR A. WEBB

SCIENCE EDUCATION

04 00 65 3
*BIOGRAPHIES, *BIOLOGY, *CHEMISTRY, COLLEGE SCIENCE, ELEMENTARY
SCHOOL SCIENCE, *SCIENCE EDUCATION HISTORY, SECONDARY SCHOOL
SCIENCE, *SCIENCE EDUCATORS, THIRTIETH SCIENCE EDUCATION AWARD

26. SE 002 833 04 05 68

PRUITT, CLARENCE M.
HAROLD EDWARD WISE

SCIENCE EDUCATION

04 00 65 3
*BIOGRAPHIES, *RECOGNITION, AWARDS, *SCIENCE EDUCATION, SCIENCE
EDUCATION HISTORY, SCIENCE EDUCATORS

27. SE 003 684 07 11 68

PRUITT, CLARENCE M.
HARRY ALLEN CUNNINGHAM

SCIENCE EDUCATION

02 00 60 4
*BIOGRAPHIES, *SCIENCE EDUCATION HISTORY, *TEACHER EDUCATORS,
PROFESSIONAL ASSOCIATIONS, SCIENCE EDUCATION RECOGNITION AWARDS
28. SE 002 437 03 08 68 21 35 04 1 00 000 006
PRUITT, CLARENCE M.
HARRY CRAIG SIPE
SCIENCE EDUCATION

04 00 66 2
*AWARDS, *BIOGRAPHIES, *SCIENCE EDUCATION HISTORY, TEACHER EDUCATORS, SCIENCE EDUCATION, SCIENCE EDUCATION RECOGNITION AWARDS

29. SE 003 695 07 11 68 21 95 04 1 00 000 006
PRUITT, CLARENCE M.
HERBERT ANDREW SMITH
SCIENCE EDUCATION

12 00 61 5
*BIOGRAPHIES, *SCIENCE EDUCATION HISTORY, *TEACHER EDUCATORS, PROFESSIONAL ASSOCIATIONS, SCIENCE EDUCATION RECOGNITION AWARDS

30. SE 003 584 07 11 68 21 95 04 1 00 000 006
PRUITT, CLARENCE M.
HUBERT MELBOURNE EVANS
SCIENCE EDUCATION

10 00 63 6
*BIOGRAPHIES, *SCIENCE EDUCATION HISTORY, *TEACHER EDUCATORS, PROFESSIONAL ASSOCIATIONS, SCIENCE EDUCATION RECOGNITION AWARDS

31. SE 002 825 04 05 68 21 86 04 1 00 000 006
PRUITT, CLARENCE M.
JAMES CLAUDE ADELL
SCIENCE EDUCATION

04 00 64 10

32. SE 002 865 04 05 68 21 86 04 1 00 000 006
PRUITT, CLARENCE M.
LEONA MARIA SUNDQUIST
SCIENCE EDUCATION

12 00 65 7
33. SE 002 801 03 08 68 21 86 04 1 00 000 006
   PRUITT, CLARENCE M.
   LILLIAN HETHERSHAW DARNELL

   SCIENCE EDUCATION

   10 00 64 7
   *BIOGRAPHIES, *SCIENCE EDUCATION HISTORY, *SCIENCE EDUCATORS,
   ELEMENTARY SCHOOL SCIENCE, SCIENCE EDUCATION, SCIENCE EDUCATION
   RECOGNITION AWARDS

34. SE 003 657 07 11 68 21 95 04 1 00 000 006
   PRUITT, CLARENCE M.
   RALPH KNUPP WATKINS

   SCIENCE EDUCATION

   02 00 62 5
   *BIOGRAPHIES, *SCIENCE EDUCATION HISTORY, *TEACHER EDUCATORS,
   PROFESSIONAL ASSOCIATIONS, SCIENCE EDUCATION RECOGNITION AWARDS

35. SE 003 667 07 11 68 21 95 04 1 00 000 006
   PRUITT, CLARENCE M.
   WILBUR LEE BEAUCHAMP

   SCIENCE EDUCATION

   12 00 62 3
   *BIOGRAPHIES, *SCIENCE EDUCATION HISTORY, *TEACHER EDUCATORS,
   PROFESSIONAL ASSOCIATIONS, SCIENCE EDUCATION RECOGNITION AWARDS.

36. SE 002 047 11 09 67 21 32 17 2 22 000 319
   SCHICK, WILLIAM

   ELECTRICITY AND MAGNETISM AS PRESENTED IN AMERICAN SECONDARY
   SCHOOL TEXTBOOKS FROM 1800 TO 1950

   UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN

   65 179
   *ELECTRICITY, *SCIENCE EDUCATION HISTORY, *MAGNETISM, *PHYSICS,
   *RESEARCH REPORTS, *SECONDARY SCHOOL SCIENCE, DOCTORAL THESSES,
   TEXTBOOKS, 1965

37. SE 002 645 02 20 68 21 33 19 2 00 000 002
   VOLLMER, JAMES

   PHYSICS CURRICULA AND INDUSTRIAL R AND D OR THE NEGLECTED 42%

   AMERICAN JOURNAL OF PHYSICS

   05 0 66 3
   *COLLEGE SCIENCE, *SCIENCE EDUCATION HISTORY, *AWARDS, PHYSICS,
   PHYSICISTS, SPEECHES, OERSTED MEDALIST, 1964, AMERICAN ASSOCIATION
   OF PHYSICS TEACHERS, PHILIP MCRRISON

(14)
C. SCIENCE HISTORY

1. SE 003 012 02 27 68 18 33 20 1 00 000 002
   BARR, E. SCOTT
   ANNIVERSARIES IN 1967 OF INTEREST TO PHYSICISTS
   AMERICAN JOURNAL OF PHYSICS
   04 00 67 12

2. SE 003 054 07 09 68 23 86 20 1 00 000 338
   BEEBE, B. WARREN
   QUEST FOR UNITY
   GEOTIMES
   09 00 67 3
   *GEOLOGY, *NATIONAL ORGANIZATIONS, *PROFESSIONAL ASSOCIATIONS,
   *SCIENCE HISTORY, AMERICAN GEOLOGICAL INSTITUTE

3. SE 002 848 02 23 68 18 95 04 2 00 000 002
   SEEGER, RAYMOND J.
   GALILEO, YESTERDAY AND TODAY
   AMERICAN JOURNAL OF PHYSICS
   09 00 65 18
   *BIOGRAPHIES, *SCIENCE HISTORY, *SCIENTISTS, ASTRONOMY,
   MATHEMATICS, PHYSICS, PHYSICAL SCIENCES, GALILEO

4. SE 002 868 04 18 68 23 95 20 2 00 000 006
   WINTHROP, HENRY
   TEACHING THE HISTORY OF SCIENCE - SOME SUGGESTED INNOVATIONS IN
   METHOD
   SCIENCE EDUCATION
   12 00 65 13
   *BIBLIOGRAPHIES, *COLLEGE SCIENCE, *COURSE DESCRIPTIONS,
   *CURRICULUM, *SCIENCE HISTORY, *INSTRUCTION, EDUCATIONAL
   OBJECTIVES, SCIENCE COURSES
D. GENERAL STUDIES AND SURVEYS

1. SE 002 022 11 06 67 22 92 17 2 22 000 319
BEDWELL, THOMAS HOWARD
A CRITICAL ANALYSIS OF THE PHYSICAL SCIENCE AND SUPPORTING MATHEMATICS INSTRUCTION IN THE SECONDARY SCHOOLS OF SOUTH DAKOTA
UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN

66 710

2. SE 003 043 04 05 68 22 96 20 1 00 000 002
BOERCKER, FRED D. AND OWENS, WILLIAM H.
SCIENCE AND MATHEMATICS COURSES STUDIED IN HIGH SCHOOL AND COLLEGE BY NONSCIENCE GRADUATES OF KENTUCKY COLLEGES
AMERICAN JOURNAL OF PHYSICS
10 00 65 1

3. SE 002 337 07 08 68 22 35 17 2 22 000 319
BOLTE, JOHN RAY
A STATISTICAL ANALYSIS OF THE BACKGROUNDS OF STUDENTS TAKING THE FIRST COURSE IN PHYSICS AT THE TATE UNIVERSITY OF IOWA
UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN

62 94

4. SE 002 829 04 05 68 22 95 20 1 00 000 006
BROWN, STANLEY B.
SCIENCE EDUCATION IN BRAZIL

SCIENCE EDUCATION
04 00 64 4
*CURRICULUM, *OBJECTIVES, *SCIENCE EDUCATION, COURSE CONTENT, COLLEGE SCIENCE, ELEMENTARY SCHOOL SCIENCE, INSTRUCTIONAL MATERIALS, SECONDARY SCHOOL SCIENCE, TEACHER EDUCATION, BRAZIL

(16)
5. SE 002 338 07 08 68
   CAMPBELL, THOMAS PATRICK
   A STUDY OF CERTAIN ASPECTS OF SCIENCE EDUCATION IN THE ROMAN
   CATHOLIC HIGH SCHOOLS OF THE DIOCESE OF CLEVELAND, OHIO
   UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN
   61 329
   *SECONDARY SCHOOL SCIENCE, *STUDENT ENROLLMENT, *SCIENCE COURSES,
   *TEACHING LOAD, *TEACHER QUALIFICATIONS, *TEACHER EXPERIENCE,
   BIOLOGY, CHEMISTRY, DOCTORAL THESES, FACILITIES, GENERAL SCIENCE,
   INSTRUCTIONAL EQUIPMENT, INSTRUCTION, PHYSICS, RESEARCH REPORTS,
   DIOCESE OF CLEVELAND, OHIO, 1961

6. SE 002 871 04 05 68
   COLMER, MARY W. AND ADAMS, SAM
   SOME CHARACTERISTICS OF SCIENCE REFERENCE LITERATURE
   SCIENCE EDUCATION
   12 00 65 3
   *COMPARATIVE ANALYSIS, *CHEMISTRY, *PHYSICS, *REFERENCE MATERIALS,
   INFORMATION SOURCES, SCIENTIFIC JOURNALS

7. SE 002 458 09 24 68
   COOLEY, WILLIAM W.
   THE POTENTIAL SCIENTIST POOL
   JOURNAL OF RESEARCH IN SCIENCE TEACHING
   64 9
   *CAREER CHOICE, *MALES, *SCIENCE CAREERS, COLLEGE SCIENCE,
   ELEMENTARY SCHOOL SCIENCE, RESEARCH REPORTS, SECONDARY
   SCHOOL SCIENCE, SCIENTISTS, SCIENTIFIC MANPOWER

8. SE 002 222 11 09 67
   DE BELLEFONDS, JOSETTE
   WOMEN AND ENGINEERING
   IMPACT OF SCIENCE ON SOCIETY
   64 7
   *CAREERS, *ENGINEERING, *FEMALES, *PROFESSIONAL ORGANIZATIONS,
   *PROFESSIONAL CAREERS, *RESEARCH REPORTS, SCIENCE MANPOWER,
   AUSTRIA, BELGIUM, GERMANY, ITALY, HOLLAND, SWITZERLAND, UNITED
   KINGDOM, FRANCE

(17)
9. SE 003 302 03 04 68 22 35 22 3 00 000 350
ELLIS, SUSANNE
PHYSICS MANPOWER - 1966 - EDUCATION AND EMPLOYMENT STATISTICS
AMERICAN INSTITUTE OF PHYSICS
66 114
*COLLEGE SCIENCE, *EMPLOYMENT STATISTICS, *PHYSICS, *SCIENTISTS,
*SCIENTIFIC MANPOWER, *SECONDARY SCHOOL SCIENCE, DROP OUTS,
ENROLLMENT, ENROLLMENT TRENDS, GRADUATE STUDY, SALARIES,
STATISTICAL DATA, SURVEYS, TEACHERS, UNDERGRADUATE STUDY,
NATIONAL SCIENCE FOUNDATION, PHYSICAL SCIENCE STUDY COMMITTEE,
AMERICAN INSTITUTE OF PHYSICS, 1966

10. SE 003 098 03 19 68 22 83 17 3 00 000 328
ENGINEERING MANPOWER COMMISSION
TRENDS IN ENGINEERING TECHNICIAN ENROLLMENTS AND GRADUATES
ENGINEERING MANPOWER COMMISSION, 345 EAST 47TH STREET, NEW YORK
NEW YORK 10017
07 00 67 67
*RESEARCH REPORTS, *ENGINEERING, *ENGINEERING EDUCATION, *STUDENT
ENROLLMENTS, *TECHNICAL MANPOWER, ACCREDITATION (INSTITUTIONS),
EDUCATIONAL PROGRAMS, ENGINEERS, ENGINEERING TECHNOLOGY, ENGINEERING
TECHNICIANS, TECHNICIANS, SURVEYS, PAPERS, SCIENTIFIC MANPOWER,
VOCATIONAL EDUCATION, TECHNOLOGY, SUBPROFESSIONAL, ENGINEERS JOINT
ENGINEERING COUNCIL FOR PROFESSIONAL DEVELOPMENT

11. SE 002 000 08 23 67 22 12 17 2 22 000 319
FREITAG, CHARLES ROBERT
BIOLOGICAL SCIENCE TEACHING AT THE SECONDARY SCHOOL LEVEL IN THE
UNITED STATES OF AMERICA AND THE UNION OF SOVIET SOCIALIST
REPUBLICS - A COMPARATIVE STUDY
UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN
55 472
*BIOLOGY, *COURSE CONTENT, *INTERNATIONAL EDUCATION, *RESEARCH
REPORTS, *SECONDARY SCHOOL SCIENCE, CURRICULUM EVALUATION,
EDUCATIONAL SOCIOLOGY, EDUCATIONAL OBJECTIVES, UNION OF SOVIET
SOCIALIST REPUBLICS, UNITED STATES OF AMERICA, 1955

(18)
12. SE 002 217 02 07 68 22 13 17 2 39 000 357
HARTUNG, ERNEST W.
SOME FACTORS IN THE CHOICE OF A CAREER IN COLLEGE TEACHING OF BIOLOGY
AUTHOR, UNIVERSITY OF RHODE ISLAND, KINGSTON
61 35

13. SE 003 053 07 09 68 22 43 17 1 00 000 338
HENDERSON, BONNIE C.
ENROLLMENT IN EARTH SCIENCE - DEMAND AND SUPPLY
GEOTIMES
09 00 67 2

14. SE 003 689 03 04 68 22 46 20 1 00 000 338
HENDERSON, BONNIE C.
SALARIES OF EARTH SCIENTISTS
GEOTIMES
10 00 65 2
*EARTH SCIENCE, *STATISTICAL DATA, *SCIENTISTS, SALARIES

15. SE 002 097 02 06 68 22 43 17 2 00 000 197
HENDRIX, THOMAS E.
NAGT LOOKS AT SUMMER FIELD COURSES
JOURNAL OF GEOLOGICAL EDUCATION
04 00 67 2
16. SE 003 681 09 26 68
HIRSCH, A.
EDUCATIONAL ORIGIN OF THE RESEARCH CHEMIST
SCIENCE EDUCATION
12 00 62 4
*COLLEGE SCIENCE, *CHEMISTRY, *EDUCATIONAL BACKGROUNDs,
*GRADUATE STUDY, *RESEARCH, *SCIENTISTS, BIBLIOGRAPHIES,
HIGHER EDUCATION, PROFESSIONAL EDUCATION, SCIENTIFIC
RESEARCH, RESEARCH REPORTS, UNIVERSITIES, AMERICAN CHEMICAL
SOCIETY

17. SE 003 398 09 25 68
HOOVER, LINN
JOBS FOR AMERICAN GEOLOGICAL INSTITUTE
GEOTIMES
02 00 67 1
*ACTIVITIES, *COLLEGE SCIENCE, *EARTH SCIENCE, *GEOLOGY,
*LIBRARIES, *PROFESSIONAL ORGANIZATIONS, *SECONDARY SCHOOL
SCIENCE, CURRICULUM IMPROVEMENT, LIBRARY STANDARDS, RESEARCH,
TEACHER EDUCATION, UNDERGRADUATE STUDY, GRADUATE STUDY,
AMERICAN GEOLOGICAL INSTITUTE

18. SE 003 844 08 12 68
JACOBSON, WILLARD J.
LESSONS FROM BRITAIN
SCIENCE EDUCATION
04 00 61 6
*ELEMENTARY SCHOOL SCIENCE, *SCIENCE EDUCATION, *SECONDARY SCHOOL
SCIENCE, *TEACHER EDUCATION, COLLEGE SCIENCE, *CURRICULUM,
EDUCATIONAL OBJECTIVES, GENERAL EDUCATION, INSTRUCTION,
INTERNATIONAL EDUCATION, STUDENT TEACHING, TUTORIAL PROGRAMS,
TEACHING METHODS, ENGLAND, GREAT BRITAIN

19. SE 002 218 06 11 68
KIDD, CHARLES V.
THE GROWTH OF SCIENCE AND THE DISTRIBUTION OF SCIENTISTS AMONG
NATIONS
IMPACT OF SCIENCE ON SOCIETY
64 7
*ENGINEERS, *MANPOWER NEEDS, *MANPOWER DEVELOPMENT, *NATURAL
SCIENCES, *SCIENTISTS, *SCIENTIFIC MANPOWER, *SUBPROFESSIONALS,
EDUCATIONAL OPPORTUNITIES, INTERNATIONAL ORGANIZATIONS, PHYSICAL
SCIENCES, SCIENTIFIC RESEARCH, UNITED NATIONS EDUCATION,
SCIENTIFIC AND CULTURAL ORGANIZATION
20. SE 003 960 09 10 68  
KNAPP, ROBERT H. AND GOODRICH, H. B. 
ORIGINS OF AMERICAN SCIENTISTS 
RUSSELL AND RUSSELL  
67 450 
*COLLEGE INFLUENCE, *COLLEGE SCIENCE, *GRADUATE STUDY, 
*HIGHER EDUCATION, *NATURAL SCIENCES, *SCIENTISTS, 
*UNDERGRADUATE STUDY, CAREERS, CAREER CHOICE, RESEARCH 
REPORTS, SCIENCE AND SOCIETY, SCIENCES, TECHNOLOGY, 
TEACHER CHARACTERISTICS 

21. SE 003 477 07 11 68  
LEISNER, ROBERT S. 
MANPOWER INFORMATION ON THE AMERICAN BIOLOGIST 
BIOSCIENCE  
05 00 65 5 
*AGRICULTURE, *BIOLOGY, *EMPLOYMENT PATTERNS, *EDUCATIONAL 
BACKGROUND, *SCIENTIFIC MANPOWER, OCCUPATIONS, NATIONAL SCIENCE 
FOUNDATION, NATIONAL REGISTRY OF SCIENTIFIC AND TECHNICAL 
PERSONNEL, 1964 

22. SE 003 475 07 11 68  
LEVINE, MILTON 
BIOLOGY - ONE DISCIPLINE OR MANY? 
BIOSCIENCE  
05 00 65 3 
*INFORMATION SERVICES, *SCIENTIFIC PERSONNEL, BIOLOGICAL SCIENCES, 
DIRECTORS, SCIENTIFIC MANPOWER, SCIENTISTS, NATIONAL REGISTRY OF 
SCIENTIFIC AND TECHNICAL PERSONNEL, NATIONAL SCIENCE FOUNDATION 

23. SE 003 994 05 28 68  
MATTFELD, JACQUELYN A. AND OTHERS 
WOMEN AND THE SCIENTIFIC PROFESSION 
THE M.I.T. PRESS  
65 
*SCIENCE CAREERS, *ENGINEERING, *FE MALES, *PROFESSIONAL 
OC CUPATIONS, *SCIENCES, *SCIENTIFIC MANPOWER, CONFERENCE REPORTS, 
CAREER OPPORTUNITIES, SOCIAL SCIENCES, SCIENCE AND SOCIETY, 
MASSACHUSETTS INSTITUTE OF TECHNOLOGY 

(21)
THE FACTS ABOUT THE SHORTAGE OF SCIENCE AND MATHEMATICS TEACHERS

THE NATION'S SCHOOLS


GOVERNMENT PRINTING OFFICE

*NATIONAL SCIENCE FOUNDATION

AMERICAN SCIENCE MANPOWER 1964 - A REPORT OF THE NATIONAL REGISTER OF SCIENTIFIC AND TECHNICAL PERSONNEL


NATIONAL SCIENCE FOUNDATION

REVIEWS OF DATA ON SCIENCE RESOURCES

PROFESSIONAL OCCUPATIONS, *SCIENTIFIC MANPOWER, *SALARIES, BIOLOGICAL SCIENCES, CHEMISTRY, EARTH SCIENCE, MATHEMATICS, NATIONAL SURVEYS, PHYSICS, PSYCHOLOGY, SCIENCES, SOCIOLOGY

SCIENCE AND ENGINEERING STAFF IN UNIVERSITIES AND COLLEGES


(22)
28. SE 003 987 09 30 68  22 93 17  1  51 000 152
NATIONAL SCIENCE FOUNDATION
SCIENTIFIC MANPOWER BULLETIN

NATIONAL SCIENCE FOUNDATION

03 00 64  4
*FEDERAL PROGRAMS, *FEDERAL SUPPORT, *MANPOWER DEVELOPMENT,
*NATIONAL SURVEYS, *PROFESSIONAL OCCUPATIONS, *SCIENTIFIC
MANPOWER, *SALARIES, ASTRONOMY, BIOLOGICAL SCIENCES
CHEMISTRY, EARTH SCIENCE, MATHEMATICS, METEOROLOGY, PHYSICS,
PSYCHOLOGY, NATIONAL SCIENCE FOUNDATION, NATIONAL REGISTER
OF SCIENTIFIC AND TECHNICAL PERSONNEL

29. SE 002 119 11 06 67  22 83 25  3  55 000 351
ORGANIZATION FOR ECONOMIC COOPERATION AND DEVELOPMENT
HIGHER EDUCATION AND THE DEMAND FOR SCIENTIFIC MANPOWER IN THE
UNITED STATES

MCGRAW-HILL BOOK COMPANY, OECD UNIT

11 00 63  103
*EDUCATIONAL POLICIES, NATURAL SCIENCES, *SCIENCE EDUCATION,
*SCIENTIFIC MANPOWER, COLLEGE SCIENCE, VOCATIONAL EDUCATION,
ORGANIZATION FOR ECONOMIC COOPERATION AND DEVELOPMENT (OECD),
PARIS, UNITED STATES, 1963

30. SE 002 234 09 24 68  22 95 17  1  32 00 395
PITLUGA, GEORGE G.
THE WORK LOAD OF SECONDARY SCIENCE TEACHERS

STATE UNIVERSITY COLLEGE, OSWEGO, NEW YORK

64  23
*PROFESSIONAL ACTIVITIES, *SCIENCE TEACHERS, *SECONDARY
SCHOOL SCIENCE, *STUDENT TEACHER RATIO, *TEACHER EDUCATION,
BIOLOGY, CHEMISTRY, EARTH SCIENCE, GENERAL SCIENCE, NON-
INSTRUCTIONAL RESPONSIBILITY, PHYSICS, RESEARCH REPORTS,
STUDENT ENROLLMENTS, SCIENCE LABORATORIES, TEACHING LOAD,
TESTS, 1964

31. SE 002 238 08 28 68  22 93 17  2  00 000 366
SOLDZ, HERBERT
COMPARISON OF 1960 COOPERATIVE AND REGULAR GRADUATE
NATIONAL SCIENCE FOUNDATION CANDIDATES AND Awardees

NATIONAL ACADEMY OF SCIENCE, NATIONAL RESEARCH COUNCIL,
OFFICE OF SCIENTIFIC PERSONNEL, WASHINGTON D.C.

09 00 60  32
*COLLEGE SCIENCE, *EVALUATION, *EDUCATIONAL PROGRAMS, *GRADUATE
STUDY, *PROGRAM EVALUATION, *TALENT IDENTIFICATION,
ANTHROPOLOGY, ACADEMIC ACHIEVEMENT, ASTRONOMY, CHEMISTRY,
ENGINEERING, FELLOWSHIPS, FEDERAL PROGRAMS, EARTH SCIENCES,
MATHEMATICS, PREDICTION, PHYSICS, PSYCHOLOGY, RESEARCH
REPORTS, SOCIAL SCIENCE, GRADUATE RECORD EXAMINATIONS,
NATIONAL SCIENCE FOUNDATION

(23)
32. STRAUSS, SAMUEL
BACKGROUND AND TRAITS OF A GROUP OF BIOLOGICAL AND SOCIAL SCIENTISTS
UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN
55 321

33. STRAUSS, SAMUEL
HIGH SCHOOL BACKGROUNDS OF PH.D'S
SCIENCE EDUCATION
02 00 60 7

34. WEAVER, EDWARD K.
REACTIONS OF SCIENCE EDUCATORS TO CERTAIN PUBLISHED SCIENCE EDUCATION FINDINGS
SCIENCE EDUCATION
02 00 63 10

35. WINSLOW, JOHN LEON
A STUDY OF THE SERVICES OF AMERICAN SCIENCE EDUCATION IN UNDERDEVELOPED NATIONS WITH GUIDING PRINCIPLES EMERGING FROM SUCH SERVICES
UNIVERSITY MICROFILMS, ANN ARBOR, MICHIGAN
64 200

(24)
E. AUTHOR INDEX

Authors or organizations responsible for documents are listed alphabetically. The document number of each publication listed is entered after the name of the author or organization. The letter indicates the section of the bibliography and the numeral represents the document number in that section.

<table>
<thead>
<tr>
<th>Author/Organization</th>
<th>Document Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMERICAN ACADEMY OF ARTS AND SCIENCES</td>
<td>A1</td>
</tr>
<tr>
<td>ARGABRIGHT, LAVERNE</td>
<td>B1</td>
</tr>
<tr>
<td>ARONS, A. B.</td>
<td>B2</td>
</tr>
<tr>
<td>BARR, E. SCOTT</td>
<td>C1</td>
</tr>
<tr>
<td>BEDWELL, THOMAS HOWARD</td>
<td>D1</td>
</tr>
<tr>
<td>BEEBE, B. WARREN</td>
<td>C2</td>
</tr>
<tr>
<td>BOERCKER, FRED D. AND OWENS, WILLIAM H.</td>
<td>D2</td>
</tr>
<tr>
<td>BOLTE, JOHN RAY</td>
<td>D3</td>
</tr>
<tr>
<td>BROWN, STANLEY B.</td>
<td>D4</td>
</tr>
<tr>
<td>BURNETT, R. WILL</td>
<td>B3</td>
</tr>
<tr>
<td>CALDWELL, OTIS W.</td>
<td>B4</td>
</tr>
<tr>
<td>CAMPBELL, THOMAS PATRICK</td>
<td>D5</td>
</tr>
<tr>
<td>COLMER, MARY W. AND ADAMS, SAM</td>
<td>D6</td>
</tr>
<tr>
<td>COOLEY, WILLIAM W.</td>
<td>D7</td>
</tr>
<tr>
<td>CROMBIE, A. C.</td>
<td>A2</td>
</tr>
<tr>
<td>DE BELLEFONDS, JOSETTE</td>
<td>D8</td>
</tr>
<tr>
<td>DEL GIORNO, BETTE JOYCE</td>
<td>B5</td>
</tr>
<tr>
<td>ELLIS, SUSANNE</td>
<td>D9</td>
</tr>
<tr>
<td>ENGINEERING MANPOWER COMMISSION</td>
<td>D10</td>
</tr>
<tr>
<td>FREITAG, CHARLES ROBERT</td>
<td>D11</td>
</tr>
<tr>
<td>HALBOUTY, MICHEL T.</td>
<td>A3</td>
</tr>
<tr>
<td>HARTUNG, ERNEST W.</td>
<td>D12</td>
</tr>
<tr>
<td>HAWORTH, LELAND J.</td>
<td>A4</td>
</tr>
<tr>
<td>HENDERSON, BONNIE C.</td>
<td>D13, D14</td>
</tr>
<tr>
<td>HENDRIX, THOMAS E.</td>
<td>D15</td>
</tr>
<tr>
<td>HIRSCH, A.</td>
<td>D16</td>
</tr>
<tr>
<td>HOOVER, LINN</td>
<td>D17</td>
</tr>
<tr>
<td>HOSELTZ, BERT F. AND MOORE, WILBERT E.</td>
<td>A5</td>
</tr>
<tr>
<td>HUNTER, GEORGE W.</td>
<td>B6, B7</td>
</tr>
<tr>
<td>JACOBSON, WILLARD J.</td>
<td>D18</td>
</tr>
<tr>
<td>JENNINGS, ROBERT K.</td>
<td>A6</td>
</tr>
<tr>
<td>KIDD, CHARLES V.</td>
<td>D19</td>
</tr>
<tr>
<td>KNAPP, ROBERT H. AND GOODRICH, H. B.</td>
<td>D20</td>
</tr>
<tr>
<td>LEISNER, ROBERT S.</td>
<td>D21</td>
</tr>
<tr>
<td>LEVERETTE, WILLIAM EDWARD, JR.</td>
<td>A7</td>
</tr>
<tr>
<td>LEVINE, MILTON</td>
<td>D22</td>
</tr>
<tr>
<td>LIKERT, RENSIS AND HAYES, SAMUEL A</td>
<td>A8</td>
</tr>
<tr>
<td>MALLINSON, GEORGE GREISEN</td>
<td>B8</td>
</tr>
<tr>
<td>MANGERY, PETER WILLIAM</td>
<td>B9</td>
</tr>
<tr>
<td>MATTFELD, JACQUELYN A. AND OTHERS</td>
<td>D23</td>
</tr>
<tr>
<td>MATVEYEV, A.</td>
<td>A9</td>
</tr>
<tr>
<td>MAUL, RAY C.</td>
<td>D24</td>
</tr>
<tr>
<td>MECAY, LEROY ELBERT</td>
<td>A10</td>
</tr>
<tr>
<td>MEYERS, RUSSELL A</td>
<td>A11</td>
</tr>
<tr>
<td>MITIAS, RAGY G.</td>
<td>B10</td>
</tr>
<tr>
<td>MORRISON, PHILIP B11</td>
<td>B11</td>
</tr>
<tr>
<td>NATIONAL SCIENCE FOUNDATION</td>
<td>D25, D26, D27, D28</td>
</tr>
</tbody>
</table>
NICHOLSON, MAJORIE A12
OBOURN, ELLSWORTH S. B12, B13
OPULENTE, BLAISE J. A13
ORGANIZATION FOR ECONOMIC
COOPERATION AND DEVELOPMENT D29
PARKER, VINCENT E. B14
PELLA, MILTON O, AND OTHERS A14
PITLUGA, GEORGE G. D30
PRUITT, CLARENCE M.
B15, B16, B17, B18, B19, B20, B21, B22,
B23, B24, B25, B26, B27, B28, B29, B30,
B31, B32, B33, B34, B35,
RABINOWITCH, E. A15
SANTOS, ROLANDO A. A16
SCHICK, WILLIAM B36
SCHWAB, JOSEPH J. A17
SEEGER, RAYMOND J. C3
SEGAL, SOL A18
SOLDZ, HERBERT D31
STRAUSS, SAMUEL D32, D33
UNITED NATIONS EDUCATION, SCIENTIFIC
AND CULTURAL ORGANIZATION A19
VAN TASSEL, DAVID D. AND HALL,
MICHAEL G, A20
VOLLMER, JAMES B37
WEAVER, EDWARD K. D34
WEINSTOCK, HENRY ROBERT A21
WIESNER, JEROME B. A22
WINSLOW, JOHN LEON D35
WINTHROP, HENRY C4

(26)