REPORT RESUMES

ED 020 146

SE 004 807

BIBLIOGRAPHY OF SCIENCE COURSES OF STUDY AND TEXTBOOKS GRADES K-9 1968.

NATIONAL SCIENCE TEACHERS ASSN., WASHINGTON, D.C.
REPORT NUMBER 471-14298 FUB DATE 68
EDRS FRICE MF-\$0.50 HC NOT AVAILABLE FROM EDRS. 63F.

DESCRIPTORS- *BIBLIOGRAPHIES, *BIOLOGY, *CHEMISTRY, *ELEMENTARY SCHOOL SCIENCE, *EARTH SCIENCE, *GENERAL SCIENCE, *INSTRUCTIONAL MATERIALS, *JUNIOR HIGH SCHOOLS, *PHYSICAL SCIENCES, *RESOURCE MATERIALS, *SECONDARY SCHOOL SCIENCE, *TEXTBOOKS, CONSERVATION EDUCATION, CURRICULUM GUIDES, LABORATORY MANUALS, OUTDOOR EDUCATION, FROGRAMED MATERIALS, SCIENCE UNITS, SCIENCE COURSE IMPROVEMENT PROJECT, TEACHING GUIDES,

THIS BIBLIOGRAPHY IS A CONTINUATION OF THE SERIES OF BIBLIOGRAPHIES OF COURSES OF STUDY AND TEXTBOOKS IN SCIENCE BEGUN IN 1959 BY THE NATIONAL SCIENCE TEACHERS ASSOCIATION (NSTA). PART 1 LISTS COURSES OF STUDY ALPHABETICALLY BY STATE UNDER THE CATEGORIES OF (1) COURSES OF STUDY, GRADES K-3, (2) COURSES OF STUDY, GRADES 4-6, (3) LONG-RANGE COURSES OF STUDY, GRADES K-6, (4) LONG-RANGE COURSES OF STUDY, GRADES K-12, (5) JUNIOR HIGH SCHOOL, GRADES 7-9, (6) BIOLOGICAL SCIENCES, GRADES 9-12, (7) EARTH AND SPACE SCIENCE, GRADES 7-12, AND (8) MISCELLANEOUS. INCLUDED FOR EACH COURSE OF STUDY ARE (1) STATE, (2) TITLE, (3) GRADE LEVEL, (4) DATE, (5) COST, AND (6) SOURCE. THE COURSES OF STUDY LISTED ARE THOSE REPORTED AS BEING AVAILABLE FOR CIRCULATION BEYOND THE SCHOOL DISTRICT OR SYSTEM FOR WHICH THEY WERE PREPARED. PART 2 LISTS TEXTBOOKS, LABORATORY MANUALS, PROGRAMED UNITS, TEACHER REFERENCE MATERIAL, AND BOOKS OF EXPERIMENTS. INCLUDED FOR EACH REFERENCE ARE (1) AUTHOR, (2) PUBLISHER, (3) TITLE, (4) DATE, (5) PRICE, AND (6) GRADE. ALL MATERIAL INCLUDED WAS PUBLISHED AFTER 1962. THE INFORMATION WAS CURRENT AS OF NOVEMBER, 1967. PART 3 CONTAINS PUBLICATIONS PREPARED BY SCIENCE COURSE IMPROVEMENT PROJECTS FOR GRADES K-9. INDICATED ARE (1) PROJECT TITLE, (2) LISTINGS OF MATERIALS PRODUCED, (3) STATE OF MATERIALS (EXPERIMENTAL OR FINAL), (4) COST OF MATERIALS, AND (5) ADDRESS OF SOURCE. APPENDED ARE THE ADDRESSES OF THE PUBLISHERS AND TEXTBOOKS IN PRESS OR PUBLISHED SINCE NOVEMBER, 1967. THIS DOCUMENT IS ALSO AVAILABLE FOR \$1.00 FROM THE NATIONAL EDUCATION ASSOCIATION, PUBLICATIONS SALES, 1201 SIXTEENTH STREET, N.W., WASHINGTON, D.C. 20036. (DS)

BIBLIOGRAPHY of Science Courses of Study and Textbooks Grades K-9 1968

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.

National Science Teachers Association

A department of the National Education Association

BIBLIOGRAPHY OF SCIENCE COURSES OF STUDY AND TEXTBOOKS

For Grades K - 9

Including Publications of Curriculum Projects

1968 Edition

"PERMISSION TO REPRODUCE THIS COPYRIGHTED MATERIAL BY MICROFICHE ONLY HAS BEEN GRANTED BY MATERIAL BY MICROFICHE ONLY HAS BEEN GRANTED TO ERIC AND ORGANIZATIONS OPERATING UNDER AGREEMENTS WITH THE U.S. OFFICE OF EDUCATION. FURTHER REPRODUCTION OUTSIDE THE ERIC SYSTEM REQUIRES PERMISSION OF THE COPYRIGHT OWNER."

Published by the

NATIONAL SCIENCE TEACHERS ASSOCIATION a department of the NATIONAL EDUCATION ASSOCIATION 1201 Sixteenth Street, N. W., Washington, D. C. 20036

Stock No. 471-14298 Price, \$1

Order from:

NEA PUBLICATIONS SALES
1201 Sixteenth Street, N. W., Washington, D. C. 20036

Payment must accompany orders of \$2 or less



FOREWORD

This bibliography continues the series of bibliographies of courses of study and textbooks in science begun in 1959 by the National Science Teachers Association. In two separate publications, courses of study and textbooks are listed for grades K-9 and grades 7-12, respectively. Because grades 7-9 are a separate division in some school systems or included with either the elementary grades or the secondary grades in other systems, items at this level are included in both publications.

The courses of study listed are those that were reported as being available for circulation beyond the school district or system in which they were prepared. Information was requested from all members of the National Science Supervisors Association (a section of NSTA), from all state departments of education, and from school systems listed in the previous edition of the bibliography.

For the book entries, inquiries (and follow-up reminders if necessary) were sent to all publishers represented in the last edition of the bibliography, to all who advertise in The Science Teacher, and to all who are listed in Literary Market Place as having textbooks or programed instructional materials. Inquiries were also sent to all science curriculum projects listed in the International Clearinghouse Report 1967, published by the Science Teaching Center at the University of Maryland and the American Association for the Advancement of Science.

The books listed have been limited to textbooks, laboratory manuals, teacher reference material, books of experiments, and the publications of curriculum projects. Tests, answer sheets, and certain other supplementary materials are available in most cases, but they were not included since this is basically a listing of books. Enrichment reading was not requested, though the difficulty of drawing a sharp line between a textbook and supplementary materials is becoming increasingly acute.

For all of the entries -- both courses of study and textbooks -- the request specified material published after 1962. The information was current as of November 1967. The most recent editions in print as of November 1967 are listed. We have tried to include every item where applicable, and regret if there are any which have not come to our attention.

For further information about any of the entries, write directly to the address of the publisher, school, or other source given. (Addresses of textbook publishers are given in the Appendix.) Many courses of study and textbooks are on display at the national convention of the National Science Teachers Association, and many publishers have booths at the regional NSTA meetings so that teachers may inspect and discuss their latest offerings. The book review pages in The Science Teacher and in Science Books-- a Quarterly Review, published by the American Association for the Advancement of Science, also offer current information on new publications in science.



CONTENTS

SCIENCE	COURSES	OF STUDY		
Courses	of Study	y, Grades	K-3	1
Courses	of Study	y, Grades	4-6	3
				5

Long-Kange Courses of beady, cracies in the control of the control	
Long-Range Courses of Study, Grades K-12 and Segments Thereof	?
Junior High School, Grades 7-9	9
Biological Sciences, Grades 9-12	15

Earth	and	Space	Science,	Grades	7-12	15
Miscel	llane	eous				17

TEXTROOKS IN SCIENCE	
Elementary, Grades K-6 2	
Junior High, Grades 7-9 3	30
General Science	36
Biology 3	36
Chemistry	39
Physical Science	4 0
Earth and Space Science	41
Science Experiments	42
Programed Units	42
Teachers References	45
Miscellaneous	47
CURRICULUM PROJECTS IN SCIENCE	
	5.

Projects, Grades K-9..... 51

APPENDIX

Addresses	of	Publishers	19

								60
TEXTBOOKS	IN	PRESS	OR	PUBLISHED	SINCE	NOVEMBER	1967	02



SCIENCE COURSES OF STUDY



COURSES OF STUDY

Grades K-3

State	<u>Title</u>	<u>Grade</u>	<u>Date</u>	Cost	Writ	e to:
California	Concepts in Science 1	1	1966		721 Cap	k Mann, Dept. of Ed. itol Mall, Rm. 464 ento 95814
	Concepts in Science 2	2	1966		11	11
	Concepts in Science 3	3	1966		11	11
Connecticut	Seeds and Plants	K	1966	2.00 approx.	Town Sc	Flocco sst. to Supt. chool Office ct 06880
Georgia	Science For Georgia Schools - I	1-3	1964	2.00	Leaders	Curriculum ship, State Dept. c.,State Ofc.Bldg. d. 30334
Illinois	Science for Kindergarten*	K	1966		Frank E	Poole ower Cooperative
	*Microfilm copies may be available printed copies are not.	ole if			123rd and Crawford Alsip 60658	
	Science for First Grade*	1	1966		11	11
	*Microfilm copies may be availal if printed copies are not.	ole				
	Science for Second Grade*	2	1966		**	***
	*Microfilm copies may be available if printed copies are not.	ble				
	Science for Third Grade*	3	1966	en en en	tt	99
	*Microfilm copies may be available if printed copies are not.	b1e				
Iowa	Science for Iowa Schools	K-3	1964	1.00	Dept. o State (ations Section of Publ. Inst. Office Bldg. ines 50319
Maine	Guide to Learning	K-3	being revise	free d		Dept. of Education a 04330

<u>State</u>	<u>Title</u>	Grade	Date	Cost	Write to:				
Maryland	Elementary Science	1-2	1965	2.00	Edward V. Siemasko Felix Johnson Educ.Center Lexington Park 20653				
New Jersey	Science, Gr. 1 *limit one	1 per school	1966 distri	1.50* .ct	Lee H. Taylor Bridgewater-Raritan Schools 606 First Ave. Raritan 08869				
	Science, Gr. 2	2	1966	1.50*	11 11				
	*1imit one	per school	distri	.ct					
	Science Gr. 3	3	1966	1.50*	11 11				
	* limit one per school district								
	Science Curriculum Guide	1	1966	4.00	Supt. of Schools Tenafly Publ. Schools 27 W. Clinton Ave. Tenafly 07670				
	Science Curriculum Guide	2	1966	4.00	11 11				
	Science Curriculum Guide	3	1967	4.00	27 16				
New York	Science K-2	k .	1966	1.50	Bur. of Publications Board of Education, City of New York 110 Livingston St. Brooklyn 11201				
Ohio	Lakewood Public Schools Science Curriculum Gui	_	1964	5.00	Lakewood Board of Ed. Curriculum Office 1470 Warren Rd. Lakewood 44107				
•	Lakewood Public Schools Science Curriculum Gui	_	1965	5.00	· 11				

COURSES OF STUDY

Grades 4-6

State	<u>Title</u>	<u>Grade</u>	<u>Date</u>	Cost	Write to:
California	Concepts in Science 4	4	1966		L. Frank Mann, Dept. of Ed. 721 Capitol Mall, Rm. 464 Sacramento 95814
	Concepts in Science 5	5 .	1966		11 11
	Concepts in Science 6	6	1966		11 11
	Telescope (Astronomy)	4-6	1964	.50	Bob Lear Audio-Visual/Science 155 S. 11th St. El Centro 92243
Connecticut	Water-Ice	4	1966	2.00 approx.	Edward Flocco Adm. Asst. to Supt. Town School Office Westport 06880
	Science 5	5	1962	2.00 approx.	11 . 11
	Science 6	6	1966	2.00 approx.	11 11
Georgia	Science For Georgia Schools - II	4-6	1964	2.00	Div. of Curriculum Leadership, State Dept. of Educ., State Ofc. Bldg. Atlanta 30334
Illinois	Beginning Electricity- Learning Through Doing	6	1966	2.50	Edgar Selz, Science Winnetka Publ.Schools 1155 Oak St. Winnetka 60093
	Science for Fourth Grade* *Microfilm copies may be availab if printed copies are not.		1967	aa ee ae	Frank Poole Eisenhower Cooperative 123rd and Crawford Alsip 60658
	Science for Fifth Grade*	5	1967	es 40 es	11 11
	*Microfilm copies may be availab if printed copies are not.	1e			
	Science for Sixth Grade*	6	1967		35 11
	*Microfilm copies may be availab if printed copies are not.	1e			

<u>State</u>	<u>Title</u>	<u>Grade</u>	Date	Cost	Write to	<u>):</u>		
Maryland	Elementary Science	4, 5	1966	2.00	Edward V. S Felix Johns Lexington F	on Educ.Center		
New Jersey	Science, Gr. 4	4	1965	1.50*	Lee H. Tayl Bridgewater	.or Raritan Schools		
	*limit: one per school district	È			606 First Ave. Raritan 08869			
	Science Gr. 5	5	1965	1.50*	11 11			
	*limit: one per school distri	ct						
	Science, Gr. 6	6	1965	1.50*	11 11			
	*limit: one per school distri	ct						
	Science Guide	4,5,6	1967	1.00*	0* Robert Gorton			
	*per order, for any amount of a ordered from this source	material			New Providence High School New Providence 07974			
Ohio	Lakewood Public Schools Science Curriculum Guide	4	1966	5.00	Lakewood Bo Curriculum 1470 Warren Lakewood 44	Office n Rd.		
	Lakewood Public Schools Science Curriculum Guide	5	1967	5.00	11 11			
	Lakewood Public Schools Science Curriculum Guide	6	1967	5.00	11 11			

LONG-RANGE COURSES OF STUDY

Grades K-6

State	<u>Title</u>	<u>Grade</u>	<u>Date</u>	Cost	Write to:
Alabama	Alabama Course of Study, Grades 1-6	1-6	1965	1.00	Alabama Dept. of Ed. Elementary Division State Office Bldg. Montgomery 36104
Colorado	Curriculum Guide in Conservation Education	1-6, 7-9	1964	1.25	James N. Metzdorf Colo. Dept. of Ed. State Office Bldg. Denver 80218
Connecticut	Elementary Science Curriculum Guide *(will sell no more than 40)	к-6	1967	7.00*	Mrs. V. Cosenza Supt. Office Sleeping Giant Jr. H.S. Hamden 06518
Illinois	Science Guide	K-PI 2,3 4,5,6 7,8	1965	an en en	Chicago Bd. of Ed. Dept. of Curriculum 228 N. La Salle St. Chicago 60601
Kansas	Guidelines for the Development of Elementary Science Curriculum K-6	K-6	•	free mited pply)	Jan L. Holman 120 E. 10th St. Topeka 66612
Maryland (Baltimore County)	Elementary School Science Project: An Interim Report	K-6	1966	2.00	Bd. of Ed. of Baltimore County Aigburth Manor Towson 21204
Maryland	Elementary Science	3,4	1966	2.00	Edward V. Siemasko Felix Johnson Educ.Center Lexington Park 20653
Michigan	Elementary Science Units	к-6	1967	1.00	Attia Elgammal Science Consultant Intermediate School Dist. County of Macomb 10 Mullett St. Mt. Clemens 48043
	An Overview of the Elementary School Curriculum	K-6	1966,	3.00	Lansing School District Curriculum Dept. 3426 S. Cedar St. Lansing 48910

State	<u>Title</u>	Grade	<u>Date</u>	Cost	Write to:
New York	Science 3-4	3-4	1966	2.50	Bur. of Publications Board of Education City of New York 110 Livingston St. Brooklyn 11201
Ok1ah o ma	Science Guide K-6	K-6	1967	free	Dr. C. Wright Curriculum Div., Rm.310 Capitol Bldg. Oklahoma City 73105
Oregon	Pakit	1-6	1966	1.00	Harold Wik, Science School Dist. 48 Beaverton 97005
Pennsylvania	Microbiology for Elementary School Children * (\$.21 to Penna. residents required. Available free	to Penna.	publ.	.20*	Commonwealth of Penna. Dept. of Publ. Inst. Ofc. of Publ.Info. Harrisburg 17126
	school administrators for to teachers.	distribut	ion		
	Exploring with Science	1-6	1962-63	.73*	11 11
	* (\$.77 to Penna. residents required. Available free school administrators for to teachers.	to Penna.	Pub1.		
South Carolin	a Guide for Teaching Science	1-6	1962	1.00	R.L. Trantham Dept. of Education 801-B Rutledge Bldg. Columbia 29201
Wisconsin	Guide to Teaching Science	K-6	1963	3.00	Marvin Meissen 545 West Dayton St. Madison 53703

LONG-RANGE COURSES OF STUDY

Grades K-12 and segments thereof

<u>State</u>	<u>Title</u>	<u>Grade</u>	<u>Date</u>	Cost	Write to:
Alabama	Alabama Course of Study	7-12	1964	1.00	Alabama Dept. of Ed. Secondary Division State Office Bldg. Montgomery 36104
Alaska	Science Guidelines	K-12	1967	2.00	Kenneth C. Grieser Alaska Dept. of Ed. Alaska Office Bldg. Juneau 99801
Arizona	Science Guide for Elemen- tary Schools of Arizona	1-8		free	Carl E. Beisecker State Dept.of Publ. Inst. 1333 W. Camelback Rd. Phoenix 85013
California*	Guide for Science Problems 1-2	1312	1966	4.50	San Diego City Schools Curriculum Services Div.
the responsibi	courses of study in grade lity of local school distratewide textbook or course	icts. Th	ere is		4100 Normal San Diego 92103
Florida	Senior High School Science Curriculum Guidelines	Sr. High	1966	2.00	Robert H. Liston 1011 Gilmore St. Jacksonville 32204
	Secondary Science Guidelines	7-12	1966	.25	11 11
Idaho	Science for Idaho Public Schools	1-12	1965	free	Richard Kay Science Consultant State Dept. of Ed. Statehouse Boise 83707
Indiana	Science for Secondary Schools (Bulletin 360)	7-12	1963	1.00	State Dept. of Publ.Inst. Curriculum Div., Rm. 225 State House Indianapolis 46204
	Physical Science for Secondary Schools (Bulletin 361)	7-12	1963	.40	11 11
	Earth Science Curriculum Guide for Junior and Senior High Schools (Bulletin 362)	7-12	1963	.35	11

<u>State</u>	<u>Title</u>	<u>Grade</u>	<u>Date</u>	Cost	Write to:
Iowa	Science Curriculum Guide	K-12	1967	1.00	Supt. of School Perry Community School 3rd & Warford Perry 50220
Michigan	ScienceA Curriculum Guide	7-12	1965	1.00	Lansing School District Curriculum Dept. 3426 S. Cedar St. Lansing 48910
` "	Integrating Outdoor and Conservation Education Into the Existing Curriculum of the Ann Arbor Public School System	K-12	1964	1.00	John C. Rosemergy 1220 Wells St. Ann Arbor 48104
Missouri	A Curriculum Guide for Science, Health and Safety	K-8	1966	free	St.Louis Board of Ed. Ofc. of Printing & Publication 1517 S. Theresa Ave. St. Louis 63104
New Mexico	Resource Units for Science	1-9	1965		J.Paul Taylor Las Cruces Public Schools Las Cruces 88001
Oregon	Science Education for Oregon Schools *\$1.55 each in quantities	K-12 of 10 or	1965 more	1.95*	OMSI 4015 S.W. Canyon Rd. Portland 97221
Pennsylvania	Planetarium Program	3-12	1967	1.00	D.J. Fails Science Supervisor Gateway Schools Moss Side Blvd. Monroeville 15146
South Carolina	Guide for Teaching Science	7-12	1962	1.00	R.L. Trantham Dept. of Ed. 801-B Rutledge Bldg. Columbia 29201
Texas	Science Program, Content Scope and Sequence	K-12	1967	free	Supt. of Schools Dallas Independent School Dist. 3700 Ross Ave. Dallas 75204

State	<u>Title</u>	<u>Grade</u>	<u>Date</u>	Cost	Write	to:
Texas	Science for Secondary Schools, Curriculum Guide	7-12	1967	4.00	_	s Ave.
	A Guide to the Teaching of Conservation (TEA Bulletin 653) in Science	K-12	1963	.40	Texas Ed Austin 7	ucation Agency 8711
Vermont	Science	1-8	1965	free	State Of	State Dept. of Ed. fice Bldg. er 05602
Wisconsin	Guide to Conservation and Resource-Use Education in Wisconsin Schools, Bulletin No.120	K-12	1963	1.00	Publicat 126 Lang M a dison	
	JUNIO	R HIGH S	CHOOL			
	<u>Gra</u>	des 7,8,	9			
Arizona	Science for 9th Grade	9	1965	.40	Cente	trict Services es
	Mechanical Science	9	1965	.40	11	11
	Earth Sciences	9	1967	.60	11	11
California	The Molecule and the Biosphere	7	1966		_	
	Basic Life Science	7	1966		11	11
	Basic Physical Science	8	1966		11	11
	Basic Earth Science	8	1966			11
	The Atom and the Earth	8	1966		11	
	Guide for Teaching Schools	8	1967	1.80	_	
	Guide for Teaching General Science 1-2	8	1967	4.00	11	11

<u>State</u>	<u>Title</u>	<u>Grade</u>	<u>Date</u>	Cost	Write	to:
Connecticut	Science I	7	1962	2.00 approx.		t. to Supt. ool Office
	Science II	8	1962	2.00 approx.	11	11
Delaware	Earth Science (A Curriculum Guide)	8	1966	2.00 single copies only	Coordina Scient Alfred I Dist.	. duPont School
Florida	A Science Curriculum GuideEighth Grade Physical Science	8	1963	1.25	1011 Gil	I. Liston more St. ville 32204
	A Science Curriculum GuideSeventh Grade Health and Life Science	7	1963	1.25	11	11
	A Science Curriculum GuideNinth Grade Earth and Space Science	9	1963	1.25	11	11
	Junior High School Science Curriculum Additions and Revisions	Jr.High	1966	.19	11	11
Illinois	Science for Seventh Grade	7	1967			wer Cooperative ad Crawford
	Science for Eighth Grade	8	1967		11	11
Iowa	Science for Iowa Schools	Jr.High	1966	1.00	Dept. of	ions Section Publ.Inst.,State Des Moines 50319
Maine	Guide to Learning	7-9	1962	free	State Do Augusta	ept. of Ed. 04330
Maryland	Junior High School Science: Basic Education Curriculum Guide and Seven Student Manuals (Laboratory Activities and Reference Sheets)	7-9	1966	■ 20 €	Bd. of Count Aigburt Towson	h Manor

					The the first
State	<u>Title</u>	<u>Grade</u>	<u>Date</u>	Cost	Write to:
Maryland	Junior High School Science	7-9		Viny1 cover	Bd. of Ed. of Baltimore County Aigburth Manor Towson 21204
	Curriculum Guide in Science (tentativ e)	7,8	1967		A. Hope Swann Felix Johnson Education Center Lexington Park 20653
•	General Science 8th Grade Program	. 8	1963		Bur. of Publications Baltimore Public Schools 3 E. 25th St. Baltimore 21218
	A Teacher's Guide for a Unit in Geology	7	1965	1.00	11 11
Michigan	Open-Ended Laboratory- Centered Science for Grades 7-8-9	7-9	1965		Jack W. Kammeraad Michigan Dept. of Ed. Lansing 48902
	A Guide for Modified Classes in Science	7-9	1963	1.00	Lansing School District Curriculum Dept. 3426 S. Cedar St. Lansing 48910
Minnesota	Earth and Space Science for Junior High Schools	7-8	1967	5.00	Upper Midwest Council for School Television 1640 Como Ave. St. Paul 55108
Mississippi	School Bulletin #160 Science in the Junior Hi School	7 - 9 gh	1967	free	R.C. Roberts Supervisor of Science State Dept. of Ed. Jackson 39205
New Jersey	Physical Science	7	1964	1.50 limit: one per school dist.	Lee H. Taylor Bridgewater-Raritan School 606 First Ave. Raritan 08869
•	Earth Science	8	1964	1.59 limit: one per school dist.	pr tr
	Science Course of Study	7-9	1965	per order for any amount of material from this	E
		- 11 -		source	
		, and			

<u>State</u>	<u>Title</u>	<u>Grade</u>	<u>Date</u>	Cost	<u>V</u>	rite to:	
New York	Ideas & Techniques Science	7	1965	3.00	Inst C	rt M. Vincent,Direc ructional Materials enter Hempstead Turnpike	
					Fran	klin Square York City 11010	
	fi 11	8	1965	3.00	11	11	
	11 11	9	1966	3.00	**	11	
	Science (Long Form)	7	1967	4.50	Boar City 110	of Publications d of Education, y of New York Livingston St. klyn 11201	
	The Chemistry of Matter	7	1963	.75	11	11	
	The Materials of Life	7	1964	.75	11	11	
	Electricty, Magnetism and Heat	7	1963	.75	11	11	
	Matter and Life in Space	9	1966	.75	**	11	
	Living in the Space Age	7,8,9	1967	*		ork State	
	* Free to New York teachers,	slight	cost to	others	Publ.i Finar	ition Dept. cations Distribution ce Section ny 12224	on
	The Universe	7,8,9	1966	*	11	17	
	* Free to New York teachers,	slight o	cost to	others			
	Living on the Changing Crust of the Earth	7	1964	.75	Board City 110 L	of Publications of Education of New York ivingston St. lyn 11201	·
	Structure and Function of Living Things	8	1965	.75	**	***	
	Matter & Energy in Physics	8	1964	.75	11	11	
	Properties of Mixtures	8	1964	.75	11	11	
	Energy Changes in the Atmosphere & Hydrosphere	8	1965	.75	11	n	

<u>State</u>	<u>Title</u>	Grade	Date	Cost	Writ	e to:	
New York	Reactions of Metals	9	1965	.75	Board of City of	Publications of Education of New York on 11201	
	Wave & Mechanical Motion	9	1966	.75	11	11	
	Reproduction and Heredity	9	1966	.75	11	11	
North Carolina	Science: Grades 7-9	7-9	1964	1.00	Dept. d Educati	f Publications of Publ.Inst. ion Bldg. h 27602	
North Dakota	A Course of Study and a Guide for Teachers of Life Science	7-9	1963	1.50	State (Fors of Publ. Inst. Capitol Bldg. ck 58501	
	A Course of Study and a Guide for Teachers of Earth Science	7-9	1963	1.50	11	11	
	Elementary Science Source Book, Vol.I	7-9	1963	1.00	11	11	
	Elementary Science Source Book, Vol.II	**	11	11	11	11	
	An Introduction to Physical Science for the 9th GradeCourse Outline and Teacher's Guide	9	1964	5.00	11	11	
	An Introduction to Physical Science for the Ninth Grade for Students	9	1962 (in re- vision)	1.50	11	11	
Ohio	Life Science, Second Experimental Edition Instructional Guide Student Investigation	7	1967	*	Scienc Rockef	Andrews e Dept., Ed.Res. Coun eller Bldg. Rm.312 and 44113	. •
	* Instructional Guide: \$16.0 Student Investigation: 5.0						
Oregon	Biology	7	1967	2.00	School	Wik, Science Dis t. 48 Ston 97005	

<u>State</u>	<u>Title</u>	<u>Grade</u>	Date	Cost	Write to:
Oregon	Earth, Component Interaction	8	1967	2.00	Harold Wik, Science School Dist. 48 Beaverton 97005
	ScienceA Modern Approach	9	1966	2.00	11 11
	General Guide	7	1966	3.00	George E. Russell Curriculum Director School Dist. 48 Beaverton 97005
	General Guide	8	1966	3.00	11 11
	General Guide	9	1966	3.00	tt tt
Pennsylvania	Curriculum Development Series	7 - 9		1.10 *	Commonwealth of Penna. Dept. of Publ.Inst. Ofc. of Publ.Info.
*	required. Available frequired administrator to teachers.	e to Peni	na.	ion	Harrisburg 17126
South Carolina	The General Science Handbook, Part 1	7-9	1962	1.00	R.L. Trantham Dept. of Education 801-B Rutledge Bldg. Columbia 29201
Texas	Science for Secondary Schools, Resource Materials for Jr. High School Science	7-9	1967	4.00	Supt. of Schools Dallas Independent School Dist. 3700 Ross Ave. Dallas 75204
Virginia	Suggested Outlines for Science	8-9	1962	free*	F.D. Kizer State Dept. of Education Richmond 23216
*1	imited availability				RICHMOND 25216
	Laboratory Experiences for Jr. High School	8	1967	3.50	Dr. Harold M. Wilson Arlington County School Bd. 4751-25th St. N. Arlington 22207
	Laboratory Experiences for Jr.High School Science 1	8	1967	3.50	41 11
	Laboratory Experiences for Jr. High School Science II	9	1967	3.50	11 11
	Laboratory Experiences for Earth & Space Science	9 :e	1966	3.50	11 11

BIOLOGICAL SCIENCES

Grades 9-12

<u>State</u>	<u>Title</u>	<u>Grade</u>	<u>Date</u>	Cost	Write to:
Arizona	Biology 1-2	9-12	1964		Inst. Materials Center PUHS Dist. Services Offices Box 3947 Phoenix 85030
Connecticut	Biology	9-12	1967	approx.	Edward Flocco Adm. Asst. to Supt. Town School Office Westport 06880
District of Columbia	Biology Curriculum for Secondary Schools	9-10	1965		Mrs. Lu Verne C. Walker Director of Curriculum Phillips Annex 28th & N Sts., N.W. Washington 20007
	EARTH AND S	PACE SCI	ENCE		
	Grade	s 7-12			
Arizona	Earth Sciences	9	1967	.60	Inst. Materials Center PUHS Dist. Services Offices Box 3947 Phoenix 85030
Delaware	Earth Science (A Curriculum Guide) *(single copies only)	8	1966	2.00*	Dr. Phyllis L. Magat Coordinator of Math & Sci. Alfred I. duPont School Dist., Concord Pike at Mt. Lebanon Rd. Wilmington 19803
California	Basic Earth Science	8	19 66		L.Frank Mann, Dept. of Ed. 721 Capitol Mall, Rm. 464 Sacramento 95814
Florida	A Science Curriculum GuideNinth Grade Earth and Space Science	9	1963	1.25	Robert H. Liston 1011 Gilmore St. Jacksonville 32204
Indiana	Earth Science Curriculum Guide for Junior and Se High Schools (Bulletin	nior	1963	.35*	State Dept. of Publ.Inst. Curriculum Div., Rm. 225 State House Indianapolis 46204
	*(prepayment required)				

•						
<u>State</u>		<u>Title</u>	Grade	<u>Date</u>	Cost	Write to:
aryland		A Teacher's Guide for a Unit in Geology	7	1965	1.00	Bur. of Publications Baltimore Publ. Schools 3 E. 25th St. Baltimore 21218
innesota		Earth and Space Science for Junior High School		1967	5.00	Upper Midwest Council for School Television 1640 Como Ave. St. Paul 55108
e w Jersey	;	Earth Science *limit:	8 one per s	1964 chool di		Lee H. Taylor Bridgewater-Raritan Schools 606 First Ave. Raritan 08869
ew York	1	Matter and Life in Spac	e 9	1966	.75	Bur.of Publications Bd. of Ed., City of New York 110 Livingston St. Brooklyn 11201
:. &		Living in the Space Age o N.Y. teachers, slight		1967 others	free*	New York State Ed. Dept. Publications Distribution Finance Section Albany 12224
		The Universe o N.Y. teachers, slight	7,8,9 cost to	1966 othe rs	free*	11 11
	;	Living on the Changing Crust of the Earth	7	1964	.75	Bur. of Publications Bd. of Ed., City of New York 110 Livingston St. Brooklyn 11201
orth Dakot	ta ,	A Course of Study and a Guide for Teachers of Earth Science	7-9	1963	1.50	George Fors Dept. of Publ. Inst. State Capitol Blug. Bismarck 58501
		A Teacher's Guide to Geologic Features	60 als 50	1963	1.00	11 11
regon .	:	Earth, Component Interaction	8	1967	2.00	Harold Wik, Science School Dist. 48 Beaverton 97005
ennsylvani	i a :	Earth and Space Seience (A Guide for Secondary School Teach	7 - 9 ers)	MO 800 GG	1.10*	Commonwealth of Penna. Dept. of Publ. Inst. Office of Publ.Info.
	requi schoo	to Penna. residents.) red. Avail ble free to ladministrators for diseachers.	Penna. p	ubl.		Harrisburg 17126
	,	Planetarium Program	3-12	1967	1.00	D. J. Fails, Sci. Supervisor Gateway Schools Moss Side Blvd. Monroeville 15146
			. 16			

State	<u>Title</u>	<u>Grade</u>	Date	Cost	Write to:	
Virginia	Laboratory Experiences for Earth & Space Science	9	1966	3.50	Dr. Harold M. Wilson Arl.County School Board 4751-25th St. North Arlington 22207	
West Virgini	a Earth Sciencea Handbook on the Geology of West Virginia	for teachers	1964	free	Publications Section Dept. of Education State Capitol Charleston 25305	
	MISCEI	LLANEOUS			•	
California	Handbook of Science Laboratory Practices and Safety	8-12	1966	1.50	San Diego City Schools Curriculum Services Div. 4100 Normal San Diego 92103	
	Syllabus *Syllabus for student teacher	8-10	1966	free	Frank E. Carus Tolman Hall Univ. of Calif., Rm. 5505	
	"Byllabds 101 Studenst teacher	. 5			Berkeley 94720	
Colorado	Elementary School Science Experimental Projects *discount on 25 or more: 15 p	,	revised annually	.35*	Bur. of Ed., Research and Service, Hellem Annex 151 Univ. of Colorado Boulder 80302	
			1066		Mrs. Lu Verne C. Walker	
District of Columbia	Safety Manual for the Science Laboratory	K-12	1966		Director of Curriculum Phillips Annex 28th & N Sts., N.W. Washington 20007	
Michigan	Elementary Science Sciencemobile Presentations *updated each year	K -6	*		Larry McKown, Consultant Science Education Div. of Instruction Battle Creek Publ. Schools Battle Creek 49016	
		10	1061	0.5	Bur. of Publications	
New York	For Greater Safety in Science Teaching *	K - 12	1964	.25	Board of Education, City of New York	
	*(A booklet with safety suggesteacher and pupil.)	stions fo	r both		110 Livingston St. Brooklyn 11201	
	Understanding Science *	4	1966	1.00	11 11	
	*(Teachers Guide for the Grad	e 4 T.V.	series)		•	
	Exploring Science* *(Teachers Guide for the Grad	5 e 5 TV se	1964 ries)	.75	11 11	
	Working with Science* *(Teachers Guide for the Grad	6 e 6 TV se	1964 ries)	.75	11 11	

State	<u>Title</u>	<u>Grade</u>	Date	Cost	Write to:
West Virginia	ScienceA Sourcebook for Junior High School Teachers	7-9	1964	free	Publications Section Dept. of Education State Capitol Charleston 25305
	ScienceA Sourcebook on Recent Curriculum Improvement Projects	*	1965	free	11 11

*(for teachers)

TEXTBOOKS IN SCIENCE



SCIENCE TEXTBOOKS

Elementary, Grades K-6

Author	<u>Publisher</u>	<u>Title</u>	<u>Date</u>	<u>Price</u>	<u>Grade</u>
AAAS	Basic Systems	ScienceA Process Approach (Part A) Classroom Unit (Guides Chart, and Kit Materials)	1967	\$126.00	K
***************************************	11	ScienceA Process Approach (Part A) Teaching Guides (Program description, 22 exercises booklets and one Hierarchy Chart)	***	20.00	11
11	***	ScienceA Process Approach (Part B) Classroom Unit (Guides, Chart, and Kit Materials)	11	257.00	1
	11	ScienceA Process Approach (Part B) Teaching Guides (Program description, 26 exercise booklets and one Hierarchy Chart)	11	22.00	11
	11	ScienceA Process Approach (Part C) Classroom Unit (Guides, Chart, and Kit Materials)	11	259.00	2
	11	ScienceA Process Approach (Part C) Teaching Guides (Program description, 23 exercise booklets and one Hierarchy Chart)	11	22.00	***
Barnard, Stendler, and Spock	Macmillan	Science for Tomorrow's World	1966	3.08 3.20 3.44 3.64 3.72 3.88	1 2 3 4 5 6

Author	<u>Publisher</u>	<u>Title</u>	Date	<u>Price</u>	<u>Grade</u>
Brandwein,	Harcourt,	Concepts in Science	e 1966	\$1.05	K
•		Series	(some still	1.95	1
Cooper,	Brace &	Serres	_	2.10	
Bla ckwood,	World		in press)		2
Hone,				2.25	3
Bernett,				2.55	4
and				2.70	5
Stollberg				2.85	2 3 4 5 6
Craig,	Ginn	Science for You, Book One	1965	2.76	1
Bryan, Daniel, Lembach, Hopman, Hurley, Will, Sheckles		BOOK ONE	Teacher's Edition	3.76	
11	11	Science for You,	1965	2.96	2
		Book Two	Teacher's Edition	3.96	
11	11	Science for You,	1965	3.28	3
		Book Three	Teacher's Edition	4.28	
11	11	Science for You,	1965	3.40	4
		Book Four	Teacher's Edition	4.40	
"	11	Science for You, Book Five	1965	3.52	5
		•	Teacher's Edition	4.52	
11	11	Science For You, Book Six	1965	3.64	6
			Teacher's Edition	4.64	
Farley,	Holt,	Science and Life	1963 paper	1.72	1
Smith	Rinehart and	Book 1		2.68	
et al.	Winston		Teacher's Edition	2.72	
					•
11	11	Science and Life	1963 paper	1.80	2
		Book 2		2.88	_
			Teacher's Edition	2.80	
11	11	Science and Life,	1964 paper	2.08	3
		Book 3	- -	3.12	
			Teacher's Edition	3.08	
••	•		1044	0.74	•
11	11	Science and Life,	1964 paper		4
		Book 4	cloth	3.52	
			Teacher's Edition	3.56	
11	11	Science and Life	1964 paper	2.80	5
		Book 5	cloth	3.72	
			Teacher's Edition	3.80	
	11		1045	0.04	
••		Solonoo and Tito	1965	2.96	6
11	••	Science and Life,	1,00		•
11 ! -		Book 6	Teacher's Edition	3.96 3.96	· ·



Author	<u>Publisher</u>	<u>Title</u>	Date	<u>Price</u>	<u>Grade</u>
Fischler, Lowery, Blanc	Holt, Rinehart and Winston	(Net to sch Beginning Sc (Net to sch	ience Charts ools) k (Student's)	\$39.92 29.94 39.92 29.94 .96 3.20	K - 1
11	11	Science-a modern approach 1	1966 Teacher's Edition	2.56 3.56	1
"	11	Science-a modern approach	1966 Teacher's Edition	2.88 3.88	2
11	11	Science-a modern approach	1966 Teacher's Edition	3.12 4.12	3
11	***	Science-a modern approach	1966 Teacher's Edition	3.52 4.52	4
11	***	Science-a modern approach	1966 Teacher's Edition	3.72 4.72	5
11	11	Science-a modern approach	1966 Teacher's Edition	3.96 4.96	6
Jacobson, Lauby, and Konicek	American	Thinking Ahead in Science Series Beginning Sc Looking into Searching in Learning in Probing into Labtext Inquiring in Labtext Investigatin	cience o Science nto Science Science o Science	\$.90 2.04 2.13 2.31 2.52 .66 2.67 .66 2.79	K 1 2 3 4 5

** Teacher's Editions are the same prices as the texts.

<u>Author</u>	<u>Publisher</u>	<u>Title</u>	<u>Date</u>	<u>Price</u>	<u>Grade</u>
MaaCmaalron	T W Sincer	Science Through	1967	\$2.88	1
	L. W. Singer	Discovery Series *	11	3.04	
H.D., <u>et al.</u>		Discovery Series "	11	3.28	_ 3
		/1060 odition in	nmaaal	3.48	2 3 4 5
		(1968 edition in)	ii bress)	3.60	5
		11 11 11	11	3.72	6
		*Teacher's Editions a			_
Mallinson,	Silver Burdett	Silver Burdett Science Program *	1965		K-6
Mallinson, Brown,		Pictures That Teac Beginners	h:Science for	30.00	
et al.		Teacher's Manual		1.50	
		Pictures That Teac	h. Sajanaa T	13.50	
			n: Science i	.45	
		Teacher's Manual	alasta.		
		Science 1, Grade 1		2.31	
		Extending Your Kn		6.30	
		Teacher's Manual		.21	
		Science 2, Grade 2		2.40	
		Extending Your Kn		8.40	
		Teacher's Manual		.21	
		science 3, Grade 3		2.52	
		Extending Your Kn	owledge	10.50	
		Teacher's Manual		.45	
		Science 4, Grade 4	**	2.76	
		Extending Your Kn	owledge	.78	
		Science 5, Grade 5	**	3.03	
		Extending Your Kn	owledge	.81	
		Science 6, Grade 6		3.24	
		Extending Your Kn		.87	
		Prices given are net.			
	** !	Teacher's Editions are the			_
Marshall, Beauchamp, et al.	Scott, Foresman	Science Is Fun	1968	2.68	1
**	11	Science Is Learning	11	2.88	2
11	11	Science Is Exploring	11	3.12	3
11	11	Science Is Experimenting	3 "	3.48	4
11	11	Science Is Discovering	11	3.60	5
11	11	Science Is Adventuring	11	3.76	6
11		Science Is Explaining	11	4.88	7
11	11	Science Is Understanding	B 11	5.28	8

<u>Author</u>	Publisher	<u>Title</u>	<u>Date</u>	<u>Price</u>	Grade
Munch and Syrocki	Benefic Press	Science for a Changing World Grades 1-6 * Book 1 Book 2 Book 3 Book 4 Book 5 Book 6		\$2.64 2.84 3.08 3.26 3.52 3.68	1 2 3 4 5 6
		* Teacher's Edition supplied text with class size order than text.			nore
Navarra, Zafforoni, Garone	Harper & Row	Today's Basic Science Now You Do It (charts)	1963	17.00 (25 percent school discount)	K
11	11	Today's Basic Science 1: The Scientist Observes	1967	3.04 (25 percent school discount)	1
11	11	Today's Basic Science 2: The Scientist Finds Out	"	3.28 (25 percent school discount)	2
11	11	Today's Basic Science 3: The Scientist Experiments	II S	3.52	3
11	11	Today's Basic Science 4: The Scientist and His Me	" thod	3.84	4
		Investiguide for Today's Basic Science 4	11	1.60	11
11	11	Today's Basic Science 5: The Scientist and His Hy	" potheses	3.92	5
		Investiguide for Today's Basic Science 5	1967	1.60	11
11	11	Today's Basic Science 6: The Scientist and Tomorr	ıı ow	4.12	6
		Investiguide for Today's Basic Science 6	1967	1.60	11
Neal and Perkins	Merrill	Science Skilltexts Bk.4	1965	1.28 (25 percent discount)	4
11	11	Science Skilltexts Bk. 5	1966	***	5
n	11	Science Skilltexts Bk. 6	1966	11	6

ERIC Fruit Frontied by ERIC

Author	Publisher	<u>Title</u>	<u>Date</u>	Price	<u>Grade</u>
Novak,	Bobbs-Merrill	The Inviting World ** of Science	1966	\$2.10 *	1
Meister, Knox, and Sullivan		The Exciting World of Science		2.22	2
Sullivan		The Changing World		2.40	3
		of Science The Expanding World		2.55	4
		of Science The Orderly World		2.70	5
		of Science The Dynamic World of Science		2.82	6
	** Teache	given are net. er's Editions are the same pate Teacher's Manual for each			
Science Curriculum Improvement Study	Heath	Material Objects (Complete kit of equipment and activity sheets for 32 students and teacher's guide)	1966	288.60	1-6
		replacement kit for 16 st	udents	66.20	
		teacher's guide separatel	у	1.00	
		sets of activity sheets s	eparately	1.75	
Schneider and Schneider	11	Science Series (Third Edition) Science Readiness Charts	1963	38.00 *	K
	* includ	ling teacher's guide.			
	Guide	separetely \$1.16			
11	11	Science Around You **	1966	1.40	Primer
11	***	Science for Work and PlayBook 1	1965	2.68	1
11	11	Science for Here and NowBook 2	11	2.92	2.
11	"	Science Far and NearBook 3	11	3.20	3
11	tt	Science in Your LifeBook 4	11	3.40	4
		Now Try This: Projects, Problems, Tests	1966	1.36	

^{**} Teacher's Editions are the same prices as the texts.

Author	Publisher_	<u>Title</u>	Date	Price	Grade
Schneider	Heath	Science in Our ** WorldBook 5	1965	\$3.56	5
Schneider		Now Try This: Projects, Problems, Tests	19 6 6	1.36	
11	11	Science for Today and TomorrowBook 6	1965	3.76	6
		Now Try This: Projects, Problems, Tests	1966	1.40	
	** T e a	cher's Editions are the sar	me prices a	as the texts.	
Basic Science Series Sister Mary Felita et al.	Webster Division, McGraw-Hill	Plants are Living Things Animals are Living Things Weather Sun, Earth and Moon Sound		n title .60	1
11	11	Plants Live and Grow Animals Live and Grow Light, Color and the Universe Magnets Air and Water	" eac	h title ,60	2
tt	11	Plants of Many Kinds Animals of Many Kinds Machines The Changing Weather The Earth and Other Plane Electricity and Magnetism	ts	h title .72	3
Sister Frances Borgia	***	Patterns in Science	1967	2.64	4
Sister Shiela Marie	11	Energy, Matter, and Living Things	***	11	5
Sisters M. Amanda and Teresa Cla	"e	Man the Investigator	11	2.97	6

Author	<u>Publisher</u>	<u>Title</u>	<u>Date</u>	Price	Grade
Smith, Blecha, Sternig	Laidlaw Brothers	The Laidlaw Science Series	1966	\$2.68 2.88 3.12 3.40 3.48 3.68	1 2 3 4 5 6
Tannenbaum and Stillman	Webster Division, McGraw-Hill	Experiences in Science Unit 1-Hot and Cold ** Unit 2-Young Animals Unit 3-Light & Shadow Unit 4-Earth and Sun Unit 5-Weather Unit 6-Plants in Spring	1966	62.50 79.50 62.50 62.50 45.50 55.95	1
***************************************	** Teach	Unit 1-Magnets Unit 2-Batteries Unit 3-Groups Unit 4-Balances Unit 5-Air Unit 6-Living Things her's Manual for each unit: rtext for each unit: \$.42.	\$.99	39.50 59.50 29.50 39.50 34.50 67.50	2
11	11	Unit 1-Motion ** Unit 2-Earth, Sun & Seasons Unit 3-Heat Unit 4-Sound Unit 5-Life Histories Unit 6-Plant & Animal Responses	11	32.50 55.50 49.50 29.95 55.50 59.50	3
11	!!	Unit 1-Solids, Liquids & Gases Unit 2-Adaptations Unit 3-Atmosphere & Weather Unit 4-Chemical Change Unit 5-Geologic Processes Unit 6-Ecology*		50.00 82.00 61.00 62.00 64.00 31.00	4
11	*Teach ** Teac Reco	Unit 1-Microscopic Life** Unit 2-Molds Unit 3-Unbalanced Forces Unit 4-Balanced Forces Unit 5-Mapping * Unit 6-Time her's Manual: \$1.26; Recortext cher's Manual: \$1.11(for each ortext: \$.51(unless otherwices listed are net prices to	: \$.60 ch unit unles ise noted)		5 noted)

- 28 -

Author	Publisher	<u>Title</u>	Date	Price	<u>Grade</u>
Tannenbaum and Stillman	Webster Division, McGraw-Hill	Experiences in Science Unit 1-Electricity ** Unit 2-Life Processes of Plants Unit 3-Light Unit 4-Color Unit 5-The Universe	1967	\$54.00 45.00 64.00 65.00 34.00	6
	Re	Unit 6-Continuity of Life acher's Manual for each unicortext for each unit: \$.5 ices listed are net prices	t: \$1.23 7		
Thurber and Durkee	Allyn and Bacon	Exploring Science One Exploring Science Two Exploring Science Three		2.80 3.08 3.32 25 percent school discount)	1 2 3
	11	Exploring Science Four Exploring Science Five Exploring Science Six		3.48 3.60 3.72 25 percent school discount)	4 5 6
Ware and Hoffsten	Steck-Vaughn	Do You Know?	1963	List, .92 Net, .69	1
11	11	Things Around You (Revised)	11	11 11	2
***	II .	You Find Out (Revised)	11	11 53	3
11	II .	The World About You (Revised)	1965	11 11	4
11	11	This Earth of Ours (Revised)	11	11 11	5
11		Learning To Use Science (Revised)	11	11 11	6

JUNIOR HIGH

Grades 7-9

<u>Author</u>	<u>Publisher</u>	<u>Title</u>	<u>Date</u>	<u>Price</u>	Grade
Baker, Bradbury, Sigler, Eichinger	Lyons and Carnahan	Chemistry & You	1966	\$6.20	Jr. High
Barnard, Stendler, and Spock	Macmillan	Science: A Search for Evidence	01	4.56	7
11	· ·	Science: A Way to Solve Problems	"	4.84	8
11	"	Science: A Key to the Futu r e	1967	6.48	9
Blanc, Fischler, and Gardner	Holt,Rinehart and Winston	Modern Science: Earth, Space, and Environ- ment Teacher's Edition	11	5.40 6.40	7, 8
		Exercises and Investi	gations		
**	**	Modern Science: Man,	1967	5.40	11
		Matter, and Energy Teacher's Edition		6.40	
		Exercises and Investi	gations	1.72	
11		Modern Science: Forces, Change, and the Universe	1967	6.12	9
		Teacher's Edition		7.12	
		Exercises and Investi	gations	s 1.72	
11	**	Modern Science 1	1963	5.40	7, 8
		Teacher's Edition		6.40	
		Exercises and Investi	gations	s 1.72	
11	11	Modern Science 2	1963	5.40	11
		Teacher's Edition		6.40	
		Exercises and Investi	gation	s 1.72	
11	**	Modern Science 3	1963	6.12	9
••		Teacher's Edition		7.12	
		Exercises and Investi	igat io n		
Brandwein, Beck, Strahler, Hollingworth, and Brennan	Harcourt, Brace & World	World of Living Things	1964	3.81	7
11	11	World of Matter and Energy	11	3.90	8
11	11	Exploring The Sciences	11	4.50	9
		- 30 -			



Author	Publisher	<u>Title</u>	Date	<u>Price</u>	Grade
Brandwein, Cooper, Blackwood, Hone, Bernett, and Stollberg	Harcourt, Brace & World	Concepts in Science Series	1966 (some still in pres	\$4.20 4.50 s)	7 8 9
Branley, Pella, and Urban	Ginn	Science Horizons Series The World of Life		5.16 Study Guide and Activity Manual s)1.96, Teacher's Manual and Key 2.40	7-9
11	11	Science Horizons Series The Physical World	11	11	11
Choppin and Jaffe	Silver Burdett	Chemistry: Science of Matter, Energy, and Change	1965	List: 6.40 Net: 4.80 Teacher's Guide List: 2.40 Net:1.80	7-9
Davis, Burnett, and Gross	Holt, Rinehart and Winston	Science 1: Observation and Experiment	1962	5.20 Directed Study Guide 1.64	7
11	11	Science 2: Experiment and Discovery	11	11	8
***	11	Science:Discovery and Progress	1961	6.12 Directed Study Guide 1.80	9
Davis, Burnett, Gross, Prichard, and Johnson	11	Science 1: Observation and Experiment	1965	5.20 Teacher's Edition 6.20 Exercises and Investigations 1	64
11	11	Science 2: Experiment and Discovery	11		8
TT .	11	Science: Discovery and Progress	11	6.12 Teacher's Edition 7.12 Exercises and Investigations 1	9 .80

Author	Publisher	<u>Title</u>	<u>Date</u>	<u>Price</u>	<u>Grade</u>
Farley, Smith et al.	Holt, Rinehart and Winston	Science and Life Book 7	1966	\$3.80(paper) 4.96(cloth) Teacher's Edition 4.80	7
***	11	Science and Life Book 8	11	3.84(paper) 4.96(cloth) Teacher's Edition 4.84	8
Fitzpatrick Bain, and Teter	11	Living Things	11	5.72 Teacher's Guide 3.60 Investigating Living Things 1.8	7 - 9 30
Fitzpatrick and Hole	11	Modern Life Science	11	6.12 Teacher's Guide 3.60	11
Heimler and Neal	Merrill	Principles of Science Book One	11	5.40 (25 percent discount)	11
11	11	Principles of Science Book Two	11	11	11
Hungerford and Robinson	J. Weston Walch	Land Forms: The Result of a Great Battle	1964	2.25	7-10
Kahn, P. et al.	L. W. Singer	Investigating Science	1966	3.32(cloth) 2.20(paper) Laboratory Manual .52	7
11	11	Investigating Science	· "	3.52 (cloth) 2.32 (paper) Laboratory Manual .52	8
Lesser	AMSCO	Life Science	1967	1.75 (including educational discount)	7-9
Mason and Peters	D. Van Nostrand	Life Science - A Modern Course	1965	4.96	7

Author	Publisher	<u>Title</u>	Date	<u>Price</u>	Grade
McNall, P. E.	Interstate	Our Natural Resources	1964	\$4.75 less educational discounts	7, 8
Morgan	Pergamon	Environmental 1 Biology (4 volumes)	963-66	2.95 2.45 1.95(10 percent discount)	7-9
Navarra, Strahler	Harper & Row	Energy and the Atom: The Physical Sciences	1967	6.40(25 percent discount)	11
Navarra, Garone	11	Our Planet in Space: The Earth Sciences	11	11	91
Navarra, Zafforoni, Garone	11	Today's Basic Science 7: The Molecule and the Biosphere	1965	"Investiguide 1.88	7
11	11	Today's Basic Science 8: The Atom and the Earth	11	Investiguide 1.88 (25 percent discount	8
11	11	Life and the Molecul The Biological Scie		" (25 percent discount)	8, 9
Obourn, Heiss, Montgomery, and Lape	D. Van Nostrand	Discovering the Worl of Science	d 1963	4.96	7
11	11	Exploring the World of Science	11	11	7, 8
11	11	Investigating the World of Science	1966	5.96	8, 9
Palmer and Herron	Lyons and Carnahan	Matter, Life, and Energy	1967	6.00	7-9
Patterns and Processes of Science series	Heath	Patterns and Processes of Science series	1966		8
	Teacher Tape to Laborar Laborar Laborar	tory Text No. 1 Pilot r's Edition o accompany tory Text No. 2, Pilot tory Text No. 3, Final tory Text for Physical Pilot Edition r's Manual	Edition	2.96 5.00 n (in press) n (in press)	

Author	<u>Publisher</u>	<u>Title</u>	Date	Price	<u>Grade</u>
Perkins and Tilsner	Merrill	Science Skillcards	1966	\$3.80	4-8
Schaefer and Jeffries	Grolier Educational Corp.	Biology and Chemistry	1962	13.50	7-9
11	"	Sound, Light Electricity, and Communications	"	11	11
Schneider	Allyn and Bacon	Health and Growth	1967	3.40(25 percent school discount)	7-8
Schneider and Schneider	Now Try T	Science Series, Second Edition n the Space Age Book 7 This: Projects, Problem and Your Future Book 8	1964 ns, Test	3.72* 2s 1.28 3.92* 1.28	11
Sr. M. Maurice et al.	Webster Division, McGraw-Hill	Introduction to Biological Science	1966	4.65*	7
Sr. Judith Mary et al.	11	Introduction to Physical Science	11	**	8
Smith	Allyn and Bacon	Our Environment: Its Relation To Us	1964	4.88(25 percent school discount)	7
11	11	Our Environment: How We Adapt Ourselves to It	11	5.56(25 percent school discount)	8
Smith, V. C.	Lippincott	Exploring Science for the Space Age	r 1966	4.96(25 percent discount)	7
11	11	Understanding Science for the Space Age	e "	5.12(25 percent discount)	8
Smith and Vance	11	Science for the Space Age	11	6.20(25 percent discount)	9
Stone, G. K.	Prentice-Hall	Science in Action Series Science in Action	1964	6.04 (Teacher's Edition available)	7-9
Stone and Stephenson	***	Science in Action Series Science You Can Use, 2nd Edition	11	***	11

*Teacher's Edition is the same price as the text.

Author	<u>Publisher</u>	<u>Title</u>	<u>Date</u>	<u>Price</u>	<u>Grade</u>
Thurber and Kilburn	Allyn and Bacon	Exploring Science Seven	1965	\$4.24	7, 8, 9
		" Eight		4.40	
		" Nine		5.76 (25 percent school discount)	
***	11	Exploring Life Science	e 1966	5.20(25 percent discount)	. 7-9
Van Hooft	**	Our Environment: How We Use and Control It	1964	6.48(25 percent school discount)	9

- 35 -

GENERAL SCIENCE

Author	Publisher	<u>Title</u>	<u>Date</u>	Price	<u>Grade</u>
Beauchamp,	Scott, Foresman & Co.	Everyday Problems in Science	1968	\$5.96	7-12
Humphreys, A.H.	Steck-Vaughn	Modern General Science (Revised)	1964 List Net,		9-12
Mallinson and Meppelink	Ginn	Science in Modern Life Science Activities Teacher's Edition of Science Activities Teacher's Manual and Key	tt	2.00 2.16 2.36	11
Messel	Pergamon	Science for High School Students (2 volumes)	1964	12.50	11
		BIOLOGY			
Avis	Walch	The Challenge of Modern Biology	1966	5.00	11
Belfield	Pergamon	Models and Methods in Practical Biology	11	2.95	11
Biological Sciences Curriculum Study	Houghton Mifflin	Biological Science: Molecules to Man (1968 (Blue Version) preservised Edition	1963 edition in ss)	8.80	9-10
11	Heath	Animal Behavior Teacher's Supplement Animal Growth and Develo Teacher's Supplement The Complementarity of S and Function Teacher's Supplement Field Ecology Teacher's Supplement Genetic Continuity Teacher's Supplement Life in the Soil Teacher's Supplement Microbes: Their Growth, and Interaction Teacher's Supplement Physiological Adaptation Plant Growth and Develop Teacher's Supplement Regulation in Plants by Teacher's Supplement	Nutrition, (in press) ment	1.44 '.96 1.44 1.04 1.44 1.80 .68 2.00 1.32 1.36 .84 1.84 1.32 1.52 1.04 1.80 .84	8-9

<u>Author</u>	Publisher	<u>Title</u>	<u>Date</u>	<u>Price</u>	Grade
Biological Sciences Curriculum Study	Heath	BSCS Pamphlets 1. Guideposts of Anima 2. Biological Clocks 3. Courtship in Animal 4. Bioelectricity 5. Biomechanics of the 6. Present Problems at 7. Metabolites of the 8. Blood Cell Physiology 9. Homeostatic Regulat 10. Biology of Coral At	s Body out the Past Sea Ogy	\$.60 each*	9
		11. Early Evolution of 12. Population Genetics 13. Slime Molds and Res	Life S		
		14. Cell Division 15. Photoperiodism in A 16. Growth and Age 17. Biology of Termites			
		 Biogeography Hibernation Animal Language Ecology of the Afra Cellulose in Animal 			
		23. Plant Systematics 24. Photosynthesis			
	*Use pamp	hlet numbers when order	ing.		
11	Rand McNally	High School Biology, BSCS Green Version	1966 (1968 edition in press)	7.00 on	11
Cave, B.V.	Pergamon	Advance of Life	1966	3.50	9-12
Dodds and Horn	St.Martin's Press	Practical Biology	1964 (3.00 (25 percent discount)	***
Gregory and Goldman	Ginn	Biological Science for High School	(1968 edition in press)		
		Laboratory Teachers M	Manual anual and K e y	2.68 2.04	
Hall and Lesser	AMSCO	Review Text in Biolog		1.35 (including educational disco	9 - 10
Hurry,S.W.	Houghton Mifflin	The Microstructure of Cells		2.20 (25 percent discount to schoo	9 - 12

Author	Publisher_	<u>Title</u>	Date	<u>Price</u>	Grade
Kroeber, Wolff, and Weaver	Heath .	Biology, Second Edition Teacher's Manual Workbook and Labora	1965 tory Manua	\$6.56 1.00 1 2.00	9-12
Lee,A.E.	Steck-Vaughn	Biology, the Science of Life (Revised)	1964 Lis Net	st, 2.20 :, 1.65	**
Morgan	Pergamon	Environmental Biology (4 volumes)	•	2.95 2.45 1.95 lO percent discount)	7-9
Navarra, Zafforoni, Garone	Harper & Row	Life and the Molecule: The Biological Sciences		6.40 5 percent chool discount)	Jr.High
Otto and Towle	Holt, Rinehart and Winston	Modern Biology Biology Investigations Teacher's Guide to Modern	1965 Biology	6.96 2.64 3.60	9-12
Storer	Webster Division, McGraw-Hill	General Zoology (4th Edition) Teacher's Handbook Laboratory Workbook	•	8.95 1.00 3.95 0 percent iscount)	••
Trump and Fagle	Holt, Rinehart and Winston	Design for Life Experiments in Biological	1963 L Design	6.68 2.88	
Weisz	Webster Division, McGraw-Hill	Elements of Biology Instructor's Manual Study Guide	•	7.95 2.00 2.95 O percent liscount)	11
**	11	Science of Biology Laboratory Manual Instructor's Manual Study Guide		8.95 3.95 3.00 2.95 0 percent liscount)	11
Sheehan, Ceddia, Woodman, and Feudo	Educators Publishing Service	Science on the Move (a basic text in chemistry, biology, physics and space scienc for ninth grade) Teacher's Manual, free Laboratory Manual, \$.75		4.80	9

CHEMISTRY

<u>Autho</u> r	<u>Publisher</u>	<u>Title</u>	Date	<u>Price</u>	<u>Grade</u>
Bowman and Glascock	Grolier Educational Corp.	Chemistry: Matter and Chemical Change	1962	\$16.00	9-12
Chemical Bond Approach Project	Webster Division, McGraw-Hill	Chemical Systems Teacher's	(25	7.48 * 9.96 percent scount)	11
	*	Tests and answer sheets a	vailable (lO each of 8 tests	.)
***		Investigating Chemical SystemsLaboratory Guid	1963 i e	2.56	11
	·	Teacher s	Guide	8.00	
Ch oppi n and Jaffe	Silver Burdett	Chemistry: Science of Matter, Energy, and Change	1965 Ne	4.80	8-10
		Teacher's	(pr	t, 1.80 ices include scount)	
Companion	Webster Division, McGraw-Hill	Chemical Bonding	•	1.95 percent scount)	9-12
Ferguson, Schmuckler, and Siegelman	Silver Burdett	Investigating Matter, Energy, and Change (Labor Teacher's I	Manual Ne (pr		8-10
Fliedner and Teichman	Allyn and Bacon	Chemistry, Man's Servant	•	6.56 percent nool discount)	9 - 11
Oppe, G.	Steck-Vaughn	Chemistry (Revised)		st, 2.20 t _s 1.65	9-12
Sienko	Webster Division, McGraw-Hill	Chemistry	· · · · · · · · · · · · · · · · · · ·	8.95 percent scount)	11
Swezey, K.M.	McGraw-Hill	Science Shows You How	1964	3.50	6-12

PHYSICAL SCIENCE

<u>Author</u>	Publisher	<u>Title</u>	<u>Date</u>	Price	Grade
Barrett, R.E.	Doubleday	Build-It-Yourself Science Laboratory	1963	\$4.50	7-12
Bickel, Hogg & Eigenfeld	D. Van Nostrand	Physical Science-A Modern Approach	1966	5.96	8,9
Brooks, Tracy, Tropp, and Fried1	Holt, Rinehart and Winston	Modern Physical Science Teacher's Editi Exercises and Investigati		6.12 7.12 2.08	das em con
Introductory Physical Science	Prentice-Hall	Introductory Physical Science (IPS) Teacher's Guide	(Equipme	th 3.72 6.28	8-9
Krauskopf	Webster Division, McGraw-Hill	Fundamentals of Physical Science (5th Edition) Instructor's Ma Study Guide		9.50 1.50 2.95 20 percent discount)	9-12
Navarra, Strahler	Harper & Row	Energy and the Atom: The Physical Sciences	1967	6.40 (25 percent school discount)	Jr. High
Pella and Wood	Prentice-Hall	Physical Science for Progress, 2nd Edition (Laboratory Manual and Te Manual available)	1964 eacher's	ნ. 24	9-12
Ramsey, Phillips,	Holt, Rinehart and	Foundations of Physical Science	1967	6.28	us 000 000
and Watenpaugh	W i nst o n	Teacher's Guide to Foundat Physical Science Laboratory Report Sheets (Laboratory supplies and ealso available)	3	3.60 1.60	
Thurber and Kilburn	Allyn and Bacon	Exploring Physical Science	1966	5.40 (25 percent school discount)	7-9

EARTH AND SPACE SCIENCE

EARTH AND SPACE SCIENCE							
Author	Publisher	<u>Title</u>	<u>Date</u>	Price	<u>Grade</u>		
AGI-NAS-NRC	Holt, Rinehart and Winston	Geology and Earth Sciences Source- book	1962	\$3.84	(A guidebook for teachers)		
Blanc and Fischler	Holt, Rinehart and Winston	Modern Science: Earth, Matter, and Space Teacher's Edition	1967	5.40 6.40	es es es		
		Exercises and Investigation	ns	1.72			
Earth Science Curriculum Project	Houghton-Mifflin	Investigating the Earth Teacher's Guide Free if ordered with clatexts, otherwise 29 percent	di s s quanti.		9		
Earth Science Curriculum Project							
These ar	e all current edi	tions, \$1.32 each; Teacher	s aid is	also \$1.	32 each.		
Namowitz and Stone	D. Van Nostrand	Earth Science - The World We Live In	1965	5.96	8, 9		
Ramsey and Burckley	Holt, Rinehart and Winston	Modern Earth Science Teacher's Edition Exercises and Investiga	1965 tions	6.40 7.40 2.08			
Schaefer and Jeffries	Grolier Educational Corp.	Measurement, Meteorology, and Astronomy	1962	13.50	Jr. High		

1965 4.68

(25 percent

discount)

7-9

Exploring Earth

Science

Thurber and

Kilburn

Allyn and

Bacon

SCIENCE EXPERIMENTS

Author	<u>Publisher</u>	<u>Title</u>	Date	Price	<u>Grade</u>
Beeler and Branley	Crowell	Experiments with Atomics	1965	\$3.50	7- 9
Broudy, B.	Steck-Vaughn	The Junior Scientist's Project Handbook	1964	List, .48 Net, .36	7-12
Gregg, J.R.	Ronald	Experiments in Visual ScienceFor Home and School	1966 5.00 (15 percent discount)		11
Swezey, K.M.	McGraw-Hill	Science Shows You How	1964	3.50	6-12
UNESCO, Editor	Doub leda y	700 Science Experiments for Everyone	1964	4.00	5 - 9
Welte,Dimond and Friedl	Burgess	Your Science Fair	1966	3.25	7-9
		PROGRAMED UNITS			
Accelerated Instruction Methods Corporation	Macmillan	General Science: Programed Learning Laboratory Motion Force Energy and Work Simple Machines Earth Light: Flow and Energy *Guide and Resource Books are the same price	1963 - rgy	1.32* "" "" "" ""	7 - 9

Author	<u>Publisher</u>	<u>Title</u>	Date	<u>Price</u>	<u>Grade</u>
Educational N	fethods, Inc.	The EMI Programed Biology Series			
		Introduction to Chemistry	1966	\$2.95	9-12
		Structure and Function of the Cell	"	**	11
		DNA: The Key to Life	11	11	11
		Energy, Organization and Life	1967	11	11
		Genes and Population	11	1.75	11 11
		Absorption of Light	II /Tab manu	3.50 ual and kit)	**
		by Chlorophyll Understanding the	u (Lab manu	1.00	11
		Microscope	(Lab manu		
Field Enterpo	rises Educational tion	Cyclo-Teacher Learning Aid	11	69.95 *	4-7
		*Total cost for kit of 2 some of which are scien	•		
Fitzgerald	Walch	The Special Theory of Relativity	1963	1.00	7-12
Graflex, Inc.	. Programed Instruc * A Teacher's Ma	ction Units* nual is supplied with each	order.		
Dennis		Classification of Plants	1966		7-8
Lehman		Introduction to Entemology	. II		6
Blodgett		Levers	11		5-7
Lehman		Life Cycles of Insects	11		6
Piecleoni a Ghedi	and	Our Earth and the Universe	11		9
Kuehne		Predicting Weather	11		5 - 6
Pierleoni a Ghedi	and .	Shaping the Earth's Surface	**		9
Pelsang		TreesTheir Use & Structure	11		7

ERIC Full fast Provided by ERIC

Author	<u>Publisher</u>	<u>Title</u>	Date	<u>Price</u>	<u>Grade</u>	
1,	_	How Scientists Think		\$1.50 each	5 - 7	
Learning Incorp	orated	and Work		•		
		Our Solar System		11	7-9	
		Cells: Their		11	8-9	
		and Function				
		How We Forecast		11	4-6	
		the Weather			_	
		Flower Parts		.25 each	5 6 6 5	
		Experiments with		11	6	
		Photosynthesis		11	6	
		The Biggest Reptiles:		11	5	
		Alligators and Crocodiles	3			
	Large qua	intity orders may be purchase	sed from:			
		Coronet Instructional Film	us -			
		65 East South Water Stree	L			
		Chicago, Illinois 60601				
McMillan	Pergamon	Introduction to Genetics	1966	4.95	9 - 12	
			1962	1.50	5-6	
Meade, F. U.	Coronet	Grouping Animals:	(25	or more, \$1.20	ea.)	
	Learning	What Is A Mammal?	(23	04		
	Programs					
	11	Our Solar System	1;	11	7-9	
11	**	Our Solal System				
	11	How We Forecast	1964	11	4-6	
Meade and	••	The Weather				
Levinsky		THE WESTIAN				
	Behavioral	Programmed Astronomy	1963	2.2?	7-12	
Sullivan,	Research Labs.	Book 2: The Night Sky				
M. W.	Research Labs.	Teacher's Manual		1.20		
		Tost Rooklet		•54		
		(All prices include educational discount)				
		•				
G., 11 dans	11	Programmed Astronomy		0.40	17	
Sullivan,		Book 1: The Solar System	m 1963	2.49		
N. E.		Teacher's Manual		1.20		
		Test Booklet		.54		
		(All prices include	education	onal discount)		
			7061	1.50	5-7	
Zaborska,M.	Coronet	How Scientists Think	1964			
Laborska, 11.	Learning	and Work		(25 or more, \$1	.20 ea.)	
	Programs				•	
			4060	11	8-9	
Zaborska and	11	Cells: Their Structure	1963	**	0-7	
Meade		and Function				
110840						

ERIC Tull liket Provided by ERIC

TEACHERS REFERENCES

Author	Publisher	<u>Title</u>	Date	<u>Price</u>
Berger and Baumel	Teachers Practical Press	Enriching the Science Program (7-12)	1964	\$1.95
Blough and Schwartz	Holt, Rinehart and Winston	Elementary School Science and How to Teach It (Third Edition)	11	9.95
Boyd	Wa1ch	Successful Devices in Teaching Biology (9)	1965	3.00
**	11	General Science Today (7-12)	1963	3.00
Brandwein, P.	Harcourt, Brace, & World	Elements in a Strategy for Teaching Science in the Elementary School (The Burton Lecture)	1964	2.00
Carin and Sund	Merrill	Teaching Science Through Discovery	41	List, 8.50 Net, 7.22
Craig	Blaisdell	Science for the Elementary-School Teacher, Fifth Edition	1966	11.50
Erickson, J.W.	Teachers College Press	The Earth In Space: A Source Book for Elementary School Teachers	1965	Paper, 3.50 Cloth, 5.75
Gega, P. C.	Wiley	Science in Elementary Education	1966	8.95
Heller. R. L., Editor	Holt, Rinehart and Winston	Geology and Earth Sciences Source Book	1962	2.96
Hone, Joseph, and Victor	Harcourt, Brace & World	Teaching Elementary Science: A Sourcebook for Elementary Science	1962	8.50
Kambly and Suttle	Ronald	Teaching Elementary School Science	1963	7.00
Karplus and Thier	Rand McNally	New Look at Elementary School Science	1967	3.50
Massey	St. Martin's Press	Patterns for the Teaching of Science	1965	4.36 (25 percent discount)

Author	Publisher	<u>Title</u>	<u>Date</u>	Price
National Science Teachers Association	Macmillan	Investigating Science with Children Living Things The Earth Atoms and Molecules Motion Energy in Waves Space Complete set:	1964	2.50 2.50 2.50 2.50 2.50 2.50 13.50
Navarra and Zaffaroni	Harper & Row	Science Today for the Elementary School Teacher	1967	7.50
Parker, B.M.	"	Science Experiences: Elementary School	1963	4.95
Piltz and Sund	Allyn and Bacon	Creative Teaching of Science in the Elementary School	1968 Text ed.	5.30 3.95
Renner and Ragan	Harper & Row	Teaching Science in the Elementary School	1968	6.95
Sisters Mary Felita and Mary de Lourdes	Webster Division, McGraw-Hill	Teacher's Resource Book for Science in the Primary Grades	1966	4.50
U.S. Government Pr	rinting Office	Aids for Teaching Science, Evidences of Good Science Program	1963	.15
11 11 11	11	Aids for Teaching Science, Suggested Checklist for Assessing a Science Program	1964	.15
11 11 11	***	Guidelines, Special Program for Educationally Deprived Children (ESEA Title I, 1965)	1965	.35
11 11 11	11	Improvement of Instruction Through NDEA Title III (A report)	1966	.25
11 11 11	"	Introducing Children to Space, Lincoln Plan (K-6)	1966	1.25
11 11 11	11	STEPS to Excellence, A Program to Improve Science Teaching	1962	.15
Victor, E.	Macmillan	Science for the Elementary School	1965	8.95
Victor and Lerner	***	Readings in Science Education for the Elementary School	1967	3.95
Wailes, J.R.	Bureau of Educational Research and Service	Elementary School Science Experimenta Projects (Bibliography) (please include additional money f sending outside continental USA)		.35 or
Washington, N.S.	Saunders	Teaching Science Creatively in the secondary schools	1967	7.50

S

ERIC"

MISCELLANEOUS

Author	<u>Publisher</u>	<u>Title</u>	<u>Date</u>	<u>Price</u>	<u>Grade</u>
Emanuelson and Emanuelson, Editors	Interstate	Conservation Quickies	1966	\$.75 (discounts on multir orders)	Secondary e
Hungerford and Tomera	Walch	Reproduction: An Important Life Function	11	2.25	7-9
Learning Materials, Inc.	Basic Systems (Expe	Living Science Laboratories The Earth's Crust rimental unit plus es	1967 ss e nt i a	55.00 1 laboratory material	6 - 10 ls)
II .	II .	The Green Plant	1967	52.50	11
11	11	Matter and Energy	**	59.50	**
McNall, P.E.	Interstate	Our Natural Resources	1964	4.75 (less educational discount)	7, 8
Schneider	Allyn and Bacon	Health and Growth	1967	3.40 (25 percent discount)	17
Woodruff, B.J.	Silver Burdett	Terms, Tables, and Skills for the Physical Sciences	1966	List,2.40 Net, 1.80	

CURRICULUM PROJECTS IN SCIENCE



PROJECTS

Grades K - 9

AAAS COMMISSION ON SCIENCE EDUCATION

ScienceA Process Approx	ach		
Teacher Texts Part A	1967	\$.2 0	K
Part B	111	.22	1
Part C	11	.22	2
Part 4	1965	2.25	3
Part 5	1966	2.25	4
Parts 6,7	1967	approx. 4.00 ea.	5,6
Commentary for Teachers	1965	3.50	elem.
John R. Mayor, Director,		setts Avenue, N.W.,	
Washington, D. C. 20005			

BIOLOGICAL SCIENCES CURRICULUM STUDY*

Laboratory Blocks

Biological Science: Molecules to Man Test booklet for Molecules to Man		Houghton Mifflin	1963 (1968 edition in press)	\$8.80	9-10
High School Biology, BSCS Green Version Test Booklet for High School Biology	Rand	McNally	1966 (1968 edition in press)	7.00	9

Plant Growth and Development; Animal Growth and Development; Microbes: Their Growth, Nutrition, and Interactions; The Complementarity of Structure and Function; Field Ecology; Regulation in Plants by Hormones—A Study in Experimental Design; Animal Behavior; Life in the Soil; Genetic Continuity; Physiological Adaptation.

1965

8, 9

.60 ea.

Pamphlet Series	Heath	1965	.60 ea.	9

Bioelectricity; Biogeography; Biological Clocks; Biology of Coral Atolls; Biology of Termites; Biomechanics of the Body; Blood Cell Physiology; Cell Division; Cellulose in Animal Nutrition; Courtship in Animals; Early Evolution of Life; Ecology of the African Elephant; Growth and Age; Guideposts of Animal Navigation; Hibernation; Homeostatic Regulation; Metabolites of the Sea; Photoperiodism in Animals; Photosynthesis; Plant Systematics; Population Genetics; Present Problems About the Past; Slime Molds and Research; Animal Language.

*Addresses of Publishers for BSCS books are given in the Appendix.

Heath

CONCEPTUALLY ORIENTED PROGRAM FOR ELEMENTARY SCIENCE (COPES)

The Teacher's Guide for the Conservation of Energy Sequence K-6 \$5.00 COPES, New York University, 4 Washington Place, Room 502 New York, New York 10003

CURRICULUM DEVELOPMENT SERIES

Microbiology for Elementary School Children K-9 .13

Science in Action Series

Irvin T. Edgar

Department of Public Instruction, Room 566, Harrisburg, Pennsylvania 17126

CURRICULUM GUIDES FOR SCIENCE

Curriculum Guide for Science K-1 K-1\$2.00 1966 Independent Learning Activities for Science, K-1 K-12.00 Curriculum Guide for Science 2-3 2-3 2.50 Curriculum Guide for Science 4-6 4-6 3.50 1966 Curriculum Guide for Science: General Science Jr. High Miss Mary C. Lacy 3.00 1966 Director of Publications Curriculum Guide for Science, 7-8 Board of Education 7-8 3.00 228 N. LaSalle Street Curriculum Guide for Science: Biology Chicago, Illinois 60601 3.50

EARTH SCIENCE CURRICULUM PROJECT

1966

Investigating the Earth \$8.00 (25 percent discount) 1967

10.00 Teacher's Guide

Houghton Mifflin Co., 110 Tremont Street, Boston, Mass. 02107

ESCP Reference Series

Source of Earth Science Information Selected References for Earth Science Courses Selected Earth Science Films Selected Maps and Publications Free Material for Earth Science Teachers Planetariums, Observatories and Earth Science Exhibits Selected Topographic Maps

Current Editions \$1.32 each Prentice-Hall, Englewood Cliffs, New Jersey 07632

ELEMENTARY SCHOOL SCIENCE PROJECT

Science for Second Grade

1967 \$1.50 2 (supply limited)

Elementary School Science Project, Utah State University

Logan, Utah 84321

ELEMENTARY SCHOOL SCIENCE PROJECT (Elementary Astronomy)

The Universe in Motion	1966	\$1.50	Teacher's	Guide	\$1.50	5 -6
Charting the Universe	1966	1.50	Teacher's	Guide	1.50	5∽6
Gravitation	1966	1.50	Teacher's	Guide	1.50	6-7
The Message of Starlight	1966	1.50	Teacher's	Guide	1.50	7-8
Galaxies and the Universe	1966	1.50	Teacher's			8-9
The Life Story of a Star	1966	1.50	Teacher's			8-9
J. Myron Atkin, Director,	805 W.	Pennsylvani	a, Urbana,	Illine	ois 61801	

ELEMENTARY SCIENCE STUDY

Drops, Streams & Containers GeoBlocks *	experimental	\$.90 1.92	K-3
Growing Seeds *	1967	.99	**
Light & Shadows	11	1.50	11
Mobiles *	experimental	.90	11
Primary Balancing *	11	2.50	11
Tangrams	1967	1.50	11
Attribute Games & Problems *	experimental	1.80	K-8
Eggs & Tadpoles	11	1.80	11
Changes	11	1.20	1-4
Mirror Cards *	1967	2.32	1-7
Behavior of Mealworms	1966	1.95	2-5
Mystery Powders	experimental	.90	3-4
Rocks & Charts *	11 -	.90	3-5
Bones *	1967	4.29	4-6
Peas & Particles	experimental	1.20	11
Pond Water	11	1.62	11
Small Things *	1967	2.40	11
Where is the Moon?	11		11
Microgardening *	11	2.50	4-7
Pendulums *	experimental	1.80	11
Kitchen Physics *	1967	1.95	5-7
Batteries & Bulbs *	11		5-8
Gases and "Airs" *	11	2.40	11
Euglena	experimental	.90	6-8

*Equipment kit also available.

McGraw-Hill Book Company, Science Services Desk, Manchester, Missouri 63011

INTRODUCTORY PHYSICAL SCIENCE (IPS)

Introductory Physical Science, IPS Group of Educational Services Incorporated 1967 Paperback \$1.89 Hardcover, \$4.47 8-9 Prentice-Hall, Inc., Englewood Cliffs, New Jersey 07632

MICHIGAN SCIENCE CURRICULUM COMMITTEE JUNIOR HIGH SCHOOL PROJECT (MCCC-JHSP)

Michigan Sclence Curriculum Committee Junior High School Project 1967 free 7
Dr. W. C. Van Deventer, Director, Department of Biology, Western Michigan University, Kalamazoo, Michigan 49001

MINNEAPOLIS PUBLIC SCHOOLS REORGANIZED SCIENCE CURRICULUM, K-13

Educational Program 1967-68

1966 free 7-9

Publications Office, J. Hervey Shutts, Consultant in Science, Public Schools, Minneapolis, Minnesota 55413

QUANTITATIVE ELEMENTARY SCHOOL SCIENCE PROJECT

Statement of Project Guidelines 1967 free K-12

Sampler of lessons

1967 free 4-6

Quantitative Elementary School Science Project
Clifford Swartz, Director, Physics Department
SUNY at Stony Brook, Stony Brook, New York 11790

SCHOOL SCIENCE CURRICULUM PROJECT (SSCP) (all free)

7-9 1964 Running Water and River Development 4-6 1965 Motion Photographs and Pendulums 1967 6-8 Bears and Biology Material for Teachers 11 K-9 Energy 11 A Little Math with Your Science 5-9 Short Interval Timer 5-12 Hatchet Planimeter 5-9 Building and Observing a Large Pendulum The Construction of Fifty-Gallon and Thirty-Gallon Aquariums

(Not commercially available as of Fall 1967)
Richard F. P. Salinger, 1102 W. Main St., Urbana, Illinois 61801

SCIENCE CURRICULUM IMPROVEMENT STUDY (SCIS)

Interaction 1967 \$1.50 2
(prelim. commercial edition)

Relativity 1966 3.00 3
(trial edition)

Subsystems (trial edition) " 1.50 3
Temperature (trial edition) " 1.50 4

- 54 -

individual manuals available from: Science Curriculum Improvement Study,
560 Birge Hall, University of California,
Berkeley 94720

Material Objects
(complete kit of equipment and activity sheet for 32 students, plus teacher's guide)

D.C. Heath & Company, 285 Columbus Avenue, Boston, Mass. 02116



SCIENCE IN ACTION SERIES (all free) K-9

- 1. A Guide for Teaching Science
- 2. Measurements
- 3. Simple Machines
- 5. Force, Energy and Power
- 6. Simple Plants and Animals
- 9. Astronomy
- 10. Vertebrates
- 11. Meteorology
- 12. Ecology (Indoors and Outdoors)
- 13. Physiology
- 14. Electricity

Science in Action Series, Irvin T. Edgar, Director, Dept. of Public Instruction, Room 566, Harrisburg, Penna. 17126

SECONDARY SCHOOL SCIENCE PROJECT

Time, Space and Matter (prices are net to so	chools)
Investigation 1:	
Encountering the Physical World	\$.60
Teacher Folio	.99
Investigation 2:	
Exploring a Slice of the Earth	.60
Teacher Folio	.99
Investigation 3:	,
From Microcosm to Macrocosm	.60
Teacher Folio	.9.
Investigation 4:	
Levels of Approximation	.39
Teacher Folio	1.47
Investigation 5:	
Dimensions and Motions	1.29
Teacher Folio	1.47
Investigation 6:	
The Surface of the Earth	.99
Teacher Folio	1.47
Investigation 7:	_, ,
The Grand Canyon of Colorado	. 60
Teacher Folio	1.47
Investigation 8:	
The Surface of the Moon	1.17
Teacher Folio	1.47
Investigation 9:	
Worlds in Space	.99
Teacher Folio	1.95
Student Record Book	.99
Science Reading Series	
Through the Canyon (1966)	.48
The Lunar First (1967)	.39
On a Piece of Chalk (1967)	.36
Webster Division, McGraw-Hill Book Company, Manchester, Missouri 63011	Manchester Road,
Equipment is also available from McGraw-	Hill.



SPECIAL MATERIALS SCIENCE PROJECT (SMSP)

Special Materials Science Project--Alpha I and II

1967 \$.75 (limited quantity) Upper elementary and Jr. High
Observing and Recording, Measurement, A Study in Ecology: The Aquarium,
The Natural History of Animals, Electricity, The Analysis of Levers, The
Metric System, Observing and Measuring, Development, and Innovation in
Microscopy: The Small World

Special Materials Science Project, John J. Rizza, Director 42 Stevenson Avenue, Peekskill, New York 10566

UNIVERSITY OF IOWA SECONDARY SCIENCE CURRICULUM

Iowa Laboratory School Science Program
Secondary Science Curriculum
1964 \$2.50 7-12
Campus Stores, University of Iowa, Iowa City, Towa 52240



APPENDIX

ADDRESSES OF PUBLISHERS

Allyn and Bacon ELHI Division 470 Atlantic Avenue Boston, Mass. 02210

American Book Company 300 Pike Street Cincinnati, Ohio 45202

AMSCO School Publications 315 Hudson Street New York, N.Y. 10013

Basic Systems, a division of Xerox
Educational Division
600 Madison Avenue
New York, N.Y. 10022

Behavioral Research Laboratories Box 577 Palo Alto, California 94302

Benefic Press 1900 N. Narragansett Avenue Chicago, Illinois 60639

Blaisdell Publishing Company College Division of Ginn & Co. 125 Second Avenue Waltham, Mass. 02154

The Bobbs-Merrill Company Education Division 4300 West 62nd Street Indianapolis, Indiana 46206

Bureau of Educational Research and Service Hellems Annex 151 University of Colorado Boulder, Colorado 80302

Burgess Publishing Company 426 S. 6th Street Minneapolis, Minnesota 55415 Coronet Learning Programs, a division of Coronet Instructional Films 65 E. South Water Street Chicago, Illinois 60601

Thomas Y. Crowell Co. 201 Park Avenue South New York, N.Y. 10003

Doubleday & Company, Inc. School & Library Division 501 Franklin Avenue Garden City, L.I. New York 11530

Educational Methods, Inc. 20 East Huron Street Chicago, Illinois 60611

Educators Publishing Service 301 Vassar Street Cambrdige, Mass. 02139

Field Enterprises Educational Corporation Cyclo-teacher Learning Aid Merchandise Mart Plaza Chicago, Illinois 60654

Ginn and Company 125 Second Avenue Waltham, Mass. 02154

Graflex, Inc. 235 Park Avenue New York, N.Y. 10003

Grolier Educational Corporation 845 Third Avenue New York, N.Y. 10022

Harcourt, Brace & World 757 Third Avenue New York, N.Y. 10017

Harper & Row, Publishers School Department 2500 Crawford Evanston, Illinois 60201 D. C. Heath and Company 285 Columbus Avenue Boston, Mass. 02116

Holt, Rinehart, and Winston 383 Madison Avenue New York, N.Y. 10017

Houghton Mifflin Company Marketing Division 110 Tremont Street Boston, Mass. 02107

The Interstate Danville, Illinois 61832

Laidlaw Brothers
Doubleday and Company, Inc.
Thatcher and Madison
River Forest, Illinois 60305

J. B. Lippincott Company Educational Publishing Division East Washington Square Philadelphia, Penna. 19105

Learning Incorporated 131 E. Sixth Avenue Scottsdale, Arizona 85251

Lyons & Carnahan 407 East 25th Street Chicago, Illinois 60616

The Macmillan Company School Department 866 Third Avenue New York, N.Y. 10022

The Macmillan Company Riverside, N.J. 08075

McGraw-Hill Book Co. Junior Books 330 W. 42nd Street New York, N.Y. 10036

Science Services Desk Webster Division McGraw-Hill Book Co. Manchester, Missouri 63011 Charles E. Merrill Publishing Co. 1300 Alum Creek Drive Columbus, Ohio 43216

Pergamon Press Inc. 44-01 21st Street Long Island City, N.Y. 11101

Prentice-Hall, Inc. Educational Book Division Englewood Cliffs, N. J. 07632

Rand McNally & Company Education Division Box 7600 Chicago, Illinois 60680

The Ronald Press Company 79 Madison Avenue New York, N.Y. 10016

W. B. Saunders Company West Washington Square Philadelphia, Penna. 19105

St. Martin's Press, Inc. School Book Department 175 Fifth Avenue New York, N.Y. 10010

Scott, Foresman and Company 1900 E. Lake Avenue Glenview, Illinois 60025

Silver Burdett Div. of General Learning Corporation Columbia Road and Park Ave. Morristown, N.J. 07960

L. W. Singer Company, Inc. 501 Madison Avenue
New York, N.Y. 10022

Steck-Vaughn Company Editorial Department Post Office Box 2028 Austin, Texas 78767

Teachers College Press 525 W. 120th Street New York, N.Y. 10027

Teachers Practical Press, Inc.
47 Frank Street
Valley Stream, N.Y. 11580
(Books are distributed by
Atherton Press, 70 Fifth Ave.
New York, N.Y. 10011)

U.S. Government Printing Office Superintendent of Documents Washington, D.C. 20402

D. Van Nostrand Company, Inc. 120 Alexander Street Princeton, N.J. 08540

J. Weston Walch, Publisher Box 1075 Portland, Maine 04104

John Wiley & Sons, Inc. School Sales Division 605 Third Avenue New York, N.Y. 10016

TFXTBOOKS IN PRESS OR PUBLISHED SINCE NOVEMBER 1967 JUNIOR HIGH

Author	Publisher	Title	Date	Price	Grade
Abraham, Chaney, Balch, and Rohrbaugh	Rand McNally	Interaction of Matter and Energy	1968	about \$5 (in press)	7-9
Beauchamp, W.	Scott, Foresman	Everyday Problems in Science	1968	\$5.96	7-9
Beauchamp, Mayfield, and Hurd	Scott, Foresman	Science is Explaining	1968	4.88	7
		Science is Understanding	1968	5.28	8
McCracken, H., <u>et al.</u>	L. W. Singer	Earth Science	1968 Lab Ma	5.32* nua1, 1.56	7-9
		Life Science	1968 Lab Ma	5.20 nual, 1.52	7-9
		Physical Science	1968 Lab Ma	5.80 nua i , 1.72	7-9
	*Teacher's E	Edition for each book is	the same pr	cice as the boo	ok.
Shevick, E.	Lyons & Carnahan	Laboratory Investigations Matter, Life and Energy	1968	in press	9
		BIOLOGY			
no author listed	Houghton Mifflin	The Protozoa	1967	in press	9-12
	PHYS	SICAL SCIENCE AND PHYSIC	CS		
Brickerhoff, Cross, Watson, and Brandwein	Harcourt, Brace & World	The Physical World (Third Edition)	1968	in press)
Marean and Ledbetter	Addison- Wesley	Physical Science A Laboratory Approach		5.00 list 3.75 net	8-12
		sley Publishing Co., Inc Hill Rd., Menlo Park, Ca			
		MISCELLANEOUS			
Manufacturing Chemists' Association	Holt, Rinehart and Winston	Scientific Experiments in Environmental Pollution		in press r's Edition an lso be availab	
University of	Alabama Press	Soils: Their Nature, Classification, Distribution, and Use	1968 es	in press (about \$4)	9-12
Drawer 2877, University, Alabama 35486					