

TITLE	AUTHOR/PUBLISHER	DESCRIPTION	GRADE	ISBN	LOC.	MEDIA
10 Manmade Wonders (2)	Interoptic Publishing Limited	Manmade wonders of the world	6-12		S	CD
1001 Questions Answered About Weather	Forrester	Solutions to weather questions	7-12	0-486-24218-8	B	B
1998 Connect Series: The Shapes of Flight		Flight				V
1998 Connect Series: There You Are						V
1998 Connect Series:Plane Weather		Weather				V
2000 and Beyond	Howard Hughes Medical Institute	Confronting the microbe menace	9-12			CD
2061: Photographing Mars	Richard Brightfield	Reader: Future Mars	4	0-02-185225-1	M	B
365 Science Projects and Activities	Perry, Rillero	Projects and Activities	k-12	0-7853-1592-6	A	B
A Balancing Act	MASH Kit Unit	Equal arm balances	5-6			
A Favorite Season	Linda Ross	Reader: Seasons	K	0-02-278973-1	M	B
A Framework for High School Science Education	National Science Foundation	Scope, Sequence and Coordination	9-12	0-87355-142-7	A	B
A Guide to Michigan's Endangered Wildlife	David C. Evers	Reference	6-12	0-472-08159-4	L	B
A Lifetime of Science, Engineering and Mathematics	EDC/CCT	Program for woman and girls	k-12		S	CD
A Peek at Plants	MASH Kit Unit	Introduction to plants from seeds	k-1			
A Picture	Mary Evans	Reader: Colors	K	0-02-278467-5	M	B
A Science Project for George	Jennifer Jacobson	Reader: Science Fair Project	2	0-02-278494-2	M	B
A Special Strength	Michael Burgan	Reader: Athletes	5	0-02-278571-X	M	B
A Watery Wonderland	Vicki Gundrum	Reader: Water covered earth	5	0-02-278558-2	M	B
A Winning Team	Jamie Kyle McGillian	Reader: Teamwork	2	0-02-278497-7	M	B
Acoma: The Sky city	D. L. Birchfield	Reader: Acoma people	3	0-02-278522-1	M	B
Active Researchers	Judith M. Zorfass	Teaching middle school students to be researchers	5-9	0-87120-304-9		B
Advanced Skywatching (2)	Brunham, Dyer, Garfinkle, George, Kanipe.	A backyard astronomer's guide to the universe	7-12	0-7835-4941-5	G	B
Aerospace Projects for Young Children	Jane A. Caballero	Aerospace projects - classroom activities	2-12	0-89334-042-1	G	B
All Kinds of Plants	Linda Ross	Reader: Plant types	K	0-02-278966-9	M	B
All Kinds of Rocks	Judy Nayer	Reader: Rock types	K	0-02-278968-5	M	B
Amazing Animals (6)	Kate Boehm Jerome	Reader: Amazing Animals	3-7	0-7922-8862-9	M	B
American History through Earth Science	Craig A. Munsart	Applying earth science to Americas past	6-12	1-56308-182-2	B	B
An Advocate's Field Guide to Protecting Lake Michigan	Lake Michigan Federation	A field guide	7-12		L	B
Analogies	Kleinman	Daily Warm-ups	4-12	0-8251-4321-7	F	B
Angler's Guide to Michigan's Great Lakes	Michigan DNR	Angler's Guide.	k-12		L	B
Animals	Lucy Floyd	Reader: Animals	K	0-15-325272-3	M	B
Anna Paints	Philippa A. Kirby	Reader: Colors and shapes	1	0-02-278474-8	M	B
Ann's Wagon	Judy Nayer	Reader: Ann's Wagon	1	0-02-278484-5	M	B
Antartica	Carol Barkin	Reader: Antartica	5	0-02-278568-X	M	B
Art in Chemistry: Chemistry in Art	Greenberg, Patterson	Activities and background	7-12	1-56308-487-2	C	B
Astronauts and Spacecraft	Penny Lane Publications	About Americas space exploration	3-5	0-911211-62-4	G	B
Astronomy Village	NASA, COTF, CET, NSF	Investigating the Solar System	5-9		K	CD
At the Petting Zoo	Linda Ross	Reader: Animals	K	0-02-278965-0	M	B
Backyard Stars (3)	A Klutz Guide	A guide for home and road	4-12	1-57054-172-8	F	B
Bacteria (2)	Discovery Channel School	Everything you need to know to teach	5-9	1-56331-888-1	C	B
Ballet, Yuck!	Suzanne Weyn	Reader: Coordination	3-4	0-02-278537-X	M	B
Basic Biology	Charles LaRue	Science of Living Things	5-12	0-86601-538-8	C	B
Be An Inventor	Barbara Taylor	Weekly Reader on Inventions	3-6	0-15-205951-2	B	B
Ben Franklin	Cynthia Benjamin	Reader: Ben Franklin	3	0-02-278519-1	M	B
Benchmarks For Science Literacy	AAAS Project 2061	Curriculum development	k-12	0-19-508986-3	A	B
Bet You Can't	Cobb & Darling	Science impossibilities to fool you	3-8	0-380-54502-0	B	B
Big Book - Animal Seasons	Brian Wildsmith	Reader: Animal Seasons	Early	0-15-321268-3	L & M	B
Big Book - Bear in a Square	Stella Blackstone	Reader: Shapes in Nature	Early	0-15-321267-5	L & M	B
Big Book - Lots and Lots of Zebra Stripes	Stephen R. Swinburne	Reader: Patterns in Nature	Early	0-15-321264-0	L & M	B