

Science Books & Media Inventory March 2006 no loc column

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

Science Books & Media Inventory March 2006 no loc column

Big Book - Lots and Lots of Zebra Stripes	Stephen R. Swinburne	Reader: Patterns in Nature	Early	0-15-321264-0	B
Big Book - Moo Moo, Brown Cow	Jakki Wood	Reader: Farm animals	Early	0-15-313393-7	B
Big Book - Mouse Mess	Linda Riley	Reader: Mouse Mess	Early	0-328-09163-4	B
Big Book - Peanut Butter and Jelly - A Play Rhyme	Harcourt	Reader: Peanut Butter and Jelly - A Play Rhyme	Early	0-15-313383-X	B
Big Book - Planting a Rainbow	Lois Ehlert	Reader: Planting a Rainbow	Early	0-15-305476-X	B
Big Book: About Our Earth	Harcourt Science	Earth Features	k-3	0-15-325351-7	B
Big Book: By th Sea	Open Court Reading - SRA	All about oceans	k--2	0-07-602706-6	B
Big Book: Elephants Never Forget	McGraw Hill	All about elephants	k-4	0-322-06378-7	B
Big Book: Space and Weather	Harcourt Science	Space and Weather	k-3	0-15-325358-4	B
Big Book: The Big Fitz	Rigby Literacy	All about the Edmund Fitzgerald	k-4	0-7635-6759-0	B
Big Book: Weather	Open Court Reading - SRA	Weather	k-3	0-07-602711-2	B
Big Book: What Is This Skeleton?	Brian & Jillian Cutting	About bones and skeletons	k-4	0-7802-0298-8	B
Big Book: What Makes Light	Fred & Jeanne Biddulph	Flashlights and Light	k-2	0-7802-0304-6	B
Big Book: Wildfire	Rigby Infoquest	Wildfires in nature	k-4	0-7578-3907-x	B
Big Book: All About the World	Rigby Literacy	Peoms and Rhymes	k-2	0-7635-6738-8	B
Big Book: Ants	Brian & Jillian Cutting	Ants	k-4	0-7802-0287-2	B
Big Book: Exploring Matter	Harcourt Science	All about matter	k-3	0-15-325359-2	B
Big Book: How Does it Work	Rigby Literacy	How everyday objects work	k-4	0-7635-6754-x	B
Big?	Rachel Lear	Reader: Big and small	1	0-02-184978-1	B
Biology	Heath	Blackline Transparency Masters	7--12	0-669-25283-2	B
Biology	Starr	Concepts and applications	7--12	0-534-56322-8	B
Biology	Sylvia S. Mader	Instructors Manual	9--12	0-07-013662-9	B
Biology	Sylvia S. Mader	Biology Text	9--12	0-07-241882-6	B
Biology (2)	Starr and Taggart	Unity and diversity of life	7--12	0-534-53001-X	B
Biology Toady (1997)	Christine Evers	Modern biology	7--12	0-314-22478-5	B
BioSources - Teaching Transparencies	Holt, Rinehart and Winston	Teaching Transparencies	9--12	0-03-050702-2	B
BioSources - Transparency Directory	Holt, Rinehart and Winston	Teaching note to accompany transparencies	9--12	0-03-050703-0	B
Birding	Forshaw, Howell, Lindsey, Stallcup	A guide to birding	5--12	1-877019-25-9	B
Birds of Michigan	Black, Kennedy	A field guide and pocket reference	5--12	1-55105-336-5	B
Black Holes and Other Space Phenomena	Kingfisher	All about objects in space	k--12	1-85697-573-8	B
Black Holes and Warped Spacetime	Kaufmann, III	All about Black Holes	7--12	0-7167-1153-2	B
Blood: Bearer of Life and Death	Howard Hughes Medical Institute	New ways to fight diseases caused by faults in Blood	9--12		B
Body Systems	MASH Kit Unit	Human Body systems	4--5		
Borne of the Wind	Mighigan Nautral features Inventory	History and geology of sand dunes	7--12		B
Bridges	Etta Kaner	Facts and patterns of bridges	1--4	1-55074-146-2	B
Bug Book	Woelflein	Full-Color pop ups on insects	k-12	0-307-176000-2	B
Bugs, Bogs, Biomes, Bats and more	The Great Lakes Collaborative	Activities from real teachers in real classrooms	k-12		CD
Building	WGBH	Explore the greatest engineering feats of modern times	6--12		V
Building BIG	David Macaulay	Information behind large scale buildings	7--12	0-395-96331-1	B
Building Homes of Our Own	Media Options	Data Collection and Problem Solving	6--12		CD
Building Toothpick Bridges	Jeanne Pollard	Toothpick bridges	5--8	0-86651-266-7	B
California Fire	Sneed B. Collard III	Reader: California Fire	2--4	0-02-147705-1	B
Can It Rain Cats and Dogs	Melvin & Gilda Berger	Q & A about Weather	3--5	0-439-08573-X	B
Can You Hear a Shout In Space?	Melvin & Gilda Berger	Q & A about Space Exploration	3--5	0-439-14879-0	B
Cartoon Guide to Physics	Larry Gonick	Cartoon guide to Physics	6--12		CD
Championship Paper Planes	Paul Jackson	30 Original paper airplane designs	5--12	0-7607-2185-8	B
Charging Ahead	NSTA Press	Introduction to electromagnetism	6--12	0-87355-188-5	B
Chemistry	Creative Teaching Press	Experiments and activities	3--9	1-57471-612-3	B
Chilled to the Bone	Tom Seddon	Reader: Cold Places	5	0-02-278577-9	B

Science Books & Media Inventory March 2006 no loc column

Classroom Creature Culture	NSTA Press	Algae to Anoles: collection of articles	5--12	0-87355-120-6	B
Claws and Wings and Other Neat Things	Joanne Mattern	Reader: Animals and their special body parts	3	0-02-278523-X	B
Clockwork Genes	Howard Hughes Medical Institute	Discoveries in Biological Time	9--12		CD
College Physics	V. Gordon Lund	Pocket guide to accompany College Physics	9--12	0-003-010763-6	B
Colorful Chemistry	MASH Kit Unit	Kitchen chemistry	2--3		
Compost (2)	Linda Glaser	Growing gardens from your garbage	K-4	0-7613-0030-9	B
Conceptual Physics	Paul G Hewitt	Practicing Physics	7--12	0-673-52319-5	B
Conceptual Physics	Paul G. Hewitt	Student text	9--12	0-321-00971-1	B
Conservation of Natural Resources (3)	Discovery Channel School	Teachers A-Z Resource Guide	5--9	1-56331-949-7	B
Conservation, the Zoo and You	RESA	Conservation, zoos and you			V
Construct a Catapult	NSTA Press	Step by step guide	4--12	0-87355-180-x	B
Construct a Glove	NSTA Press	Step by step guide	4--12	0-87355-177-x	B
Construct a Greenhouse	NSTA Press	Step by step guide	4--12	0-87355-179-6	B
Critical Thinking (2)	Brackett	Daily Warm-ups	4--12	0-8251-4482-5	B
Critters of Michigan	Wildlife Forever	Pocket Guide	3--12	1-885061-81-1	B
Dialog. on Early Childhood Science, Math. & Tech	AAAS Project 2061	Early childhood	Prek - 2	0-87168-629-5	B
Dictionary of Chemistry	Usborne	All about physics	3--12	0-86020-821-4	B
Dictionary of Geological Terms	Bates, Jackson	Dictionary of geological terms	3--12	0-385-18101-9	B
Dictionary of Physics	Usborne	All about physics	3--12	0-86020-987-3	B
Dictionary of Physics (2)	USBORNE	Illustrated disctionary of physics	k-12	0-7460-3796-1	B
Dictionary of Physics (3)	NTC Publishing Co.	Pocket reference	5--12	0-8442-0923-6	B
Dictionary of Science	Neil Ardley	Thematically arranged dictionary	k-12	1-56458-349-X	B
Dictionary of Science	Neil Ardley	Dictionary of science terms	5--12	1-56458-349-x	B
Did Dinosaurs Live In Your Backyard?	Melvin & Gilda Berger	Q & A about Dinosaurs	3--5	0-439-08568-3	B
Dino Flight	Beth Schachter	Reader: Flying Dinosaurs	6	0-02-278602-3	B
Dinosaur	Suzanne Martinucci	Reader: Dinosaurs	5	0-02-278564-7	B
Dinosaur Hunters	Kate McMullan	Finding Dinosaurs	2--4	0-394-81150-X	B
Discovering Great Lakes Dunes (2)	Brockwell-Tillman, Wolf	About the great lakes dunes	5--12		B
Discovering the Secrets of Nature	Richard Brightfield	Reader: About Nature	4	0-02-185249-9	B
Do All Spiders Spin Webs?	Melvin & Gilda Berger	Q & A about Spiders	3--5	0-439-14881-2	B
Do Stars Have Points?	Melvin & Gilda Berger	Q & A about Stars & Planets	3--5	0-439-08570-5	B
Do Whales Have Belly Buttons?	Melvin & Gilda Berger	Q & A about Whales and Dolphins	3--5	0-439-08571-3	B
Doing Good Science in the Middle School	Jorgenson, Cleveland, Vanosdall	Guide to Inquiry-Based Instruction	6--8	0-87355-232-6	B
Don't Pick Poison!	MSU Extension	...when gathering mushrooms for food in Michigan	k-12		B
Dr. Errol Crook	Robert Steele	Reader: People making a difference	5	0-02-278569-8	B
Ducks at a Distance	Michigan DNR	A waterfowl identification guide	5--12		Ph
Earth and Space Scientists	Ann Chatterton Klimas	Reading in the Content Area	2--8	0-7854-2427-x	B
Earth Comm	NSF	Earth's dynamic geosphere	9--12		B
Earth Facts	POCKETS	Facts about the earth	3--12	1-56458-891-2	B
Earthquake	Discovery Kids	Exploring the causes and effects of earthquakes	2--6	0-525-46290-2	B
Earthquakes	Discovery Channel School	A-Z Resource guide	4--12	1-58738-015-3	B
Earth's Fluid Spheres (3)	NSF	Severe weather and your commuity	9--12		B
Eastern Birds	James Coe	A guide to field identification of North Amer. Species	5--12	0-307-13671-x	B
Eastern Forests	Kricher, Morrison	Field guide to birds, mammals, trees, flowers, and more	5--12	0-395-92895-8	B
Ecology	Gutnik	Projects for young scientists	5--12	0-531-15128-x	B
Ecology (2)	Discovery Channel School	Teachers A-Z Resource Guide	5--9	1-56331-979-9	B
Edward Jenner and the Smallpox Vaccine	Linda Ross	Reader: Edward Jenner & Smallpox	3	0-02-278529-9	B
Eggcentric Eggs	Learning Tree Series	Activity Book	k--5		B
Eggs Eggs Everywhere	LHS Gems	All about eggs	prek-1	0-924886-13-7	B

Science Books & Media Inventory March 2006 no loc column

Electrical Safety Tips with Safety Man	Underwriters Laboratories Inc.	Electrical Safety	K--5		V
Electricity (2)	Discovery Channel School	Everything you need to teach electricity	5--9	1-56331-918-7	B
Elementary Science Methods	David Jerner Martin	Constructivist Approach to Elem Sci.	k-6	0-8273-7174-8	B
Elephants	Animal World	Facts about elephants	2--5	0-7166-3305-1	B
Emergency	Richie Chevat	Reader: A trip to the hospital	4	0-02-278553-1	B
Encarta Reference Suite	Microsoft	Reference Suite/Encyclopedia	k--12		CD
Encyclopedia of Science and Mathematics	Bunch, Tesar	Resource	k-12		B
Encyclopedia of Science Projects	Shooting Star Press	Projects, Ideas and Activities	k-12	1-56924-067-1	B
Endangered Species In 5-D	Schutz, Schutz	Stereograms of endangered species	4--8	0-88396-393-0	B
Energy	Creative Teaching Press	Hands on activities	4--8	1-57471-159-8	B
Energy	Jo Windsor	Forms of energy	k-5	0-7578-1875-7	B
Energy Series	NSTA	All about energy	5--8	0-87355-135-4	B
Engaging Families in Math & Science Education	NREL	Getting the family involved	k-12		B
Engineers : Turning Ideas Into Reality	National Society of Professional Engineers	All about engineering	6--12		V
Environmental Issues	Dubesk, Higgins, Patterson, Tatlow.....	A world view of the environment	7--12	0-03-006734-0	B
Environmental Science	Pro One	Environmental Science	8--12		CD
Essentials of Geology	Lutgens, Tarbuck	Text	9--12	0-13-008157-4	B
Essentials of Geology(2)	Lutgens, Tarbuck	The essential guide to geology	7--12	0-13-028287-1	B
Every Sunday Morning	Andrew Willett	Reader: Family activities	2	0-02-278496-9	B
Everyday Assessment in the Science Classroom	NSTA Press	Assessing Science	k--12	0-87355-217-2	B
Evidence of Energy	NSTA	Introduction to Mechanics - Book 2	5--12	0-87355-092-7	B
Evolution	Discovery Channel School	Teachers A-Z Resource Guide	5--9	1-56331-980-2	B
Evolution	PBS	A journey: where we're from and where we're going	9--12		B
Evolution: The Fossil Record	American Geological Institute	Evolution through the fossile record	7--12	0-922152-57-8	B
Explore Our Natural World	EPA	Biodiversity atlas of Lakes Huron and Erie	7--12		B
Explore The Stars	Star Finders, Inc.	Guide to the northern sky	7--12	0-945200-02-1	E
Exploring Chemical Elements and Their Compounds	Heiserman	Guide to the Periodic Table	3--12	0-8306-3015-5	B
Exploring Energy with Toys	Terrific Science Press	Energy and toys - complete lessons	4--8	0-07-064747-x	B
Exploring Groundwater	WSU	A journey through time and space in Van Buren County	5--12		B
Exploring Meteorite Mysteries	NASA	Teacher's guide with activities	6--12		B
Exploring Nature with a Magnifying Glass (Bag)	Readers Digest Publications	Projects, facts and guide	2--12	1-57584-965-8	B
Exploring Nature with Binoculars (Bag)	Readers Digest Publications	Projects, facts and guide	2--12	1-57584-967-4	B
Exploring Space (6)	Kate Boehm Jerome	Reader: Exploring Space	3--7	0-7922-8870-x	B
Exploring the Sky	Richard Moeschl	Projects for beginning astronomers	5--12	1-55652-160-X	B
Fair Play at the Olympics	Beth Struck	Reader: Fair play	4	0-02-278554-X	B
Fall is Fun!	Ron Archer	Reader: Fall events	1	0-02-184988-9	B
Family Science festival	Hands On Science Programs	Guide to putting together a .....	5--12		B
Famous Astronauts	Sue Boulais	Reading in the Content Area	2--8	0-7854-2430-x	B
Fantastic Flight	Fine, Josephson, Armstrong	Parents & Preschool Series	k--5		B
Feisty Females	Karp, Brown, Allen, Allen	Inspiring girls to think mathematically	k-8	0-325-00009-3	B
Field Guide to Geology	Lambert and the Diagram Group	Field guide to geology	5--12	0-8160-3823-6	B
Fields of Genes	National 4-H Council	Making Senseof Biotechnology in Agriculture	5--12		B
Finding the Moon	Delta Science Module	Teacher's guide with activities	3--9	0-87504-232-5	B
Finding Your Way with a Compass (Bag)	Readers Digest Publications	Step by step guide	2--12	1-57484-966-6	B
First Atlas	Macmillan	Atlas: People, places, maps, animals, flags	k-5	0-02-774920-7	B
Force & Motion (2)	Michael DiSpezio	Awesome experiments in force & motion	3--8	0-8069-9821-0	B
Forensics	Discovery Channel School	Teachers A-Z Resource Guide	5--9	1-58738-143-5	B
Fossils	Walker, Ward	Visual guide to more than 500 species of fossils	5--12	1-56458-071-7	B
Fresh Water	E. C. Pielou	Natural history of water	7--12	0-226-66816-9	B

Science Books & Media Inventory March 2006 no loc column

Fresh Water	E. C. Pielou	All about fresh water	9--12	0-226-66816-9	B
Fueled For Flight	National Cattlemen's Beef Association	All about space flight	4--12		B
Fun With Electronics	USBORNE Pocketbooks	Ideas and activities using electronics	3--12	0-86020-525-8	B
Fundamentals of Microbiology	I. Edward Alcamo	Study Guide	9--12	0-7637-1236-1	B
Fundamentals of Microbiology	I. Edward Alcamo	Student text	9--12	0-7637-1067-9	B
Fusing Science with Literature	Carym M. King	Strategies and Lessons for classroom success	7--12	0-88751-096-5	B
Garden Bugs of the Midwest	Mac's Field Guide	Good and bad bugs	4--12		Ph
Gem Stones	Cathy Hall	Visual guide to more than 130 gemstone varieties	5--12	1-56458-498-4	B
Gender Fair Math	Education Development Center Inc.	Equity in Education	k-12		B
General Science	AGS	Experiences in science	5--10	0-7854-0970-x	B
Geologist	Dixon, Bernor	Introductory guide to the basics	4--12	0-671-74697-9	B
Geology	NSTA	Guide and activities to geology	5--12	0-87355-131-1	B
Geology Challenge	MASH Kit Unit	Rocks and minerals	4--5		
Get A Charge	MASH Kit Unit	Electrostatics	5--6		
Get a Grip on Physics	John Gribbin	Understanding Physics	7--12	0-7607-3748-7	B
Get It In GEAR	Step Into Science	The Science of Movement	3--6	0-679-80812-4	B
Getting Energized	NREL	Teacher activity guide	3--6		B
Gifted Young in Science	Brandwein, Passow	Potential through performance	k-12	0-87355-076-5	B
Girls Can Succeed in Science	Samuels	Antidotes for Science phobia in boys and girls	k-12	0-8039-6731-4	B
Girls in Science and Engineering	NSF	New Formulas for Americas Workforce	k-12		B
Go Kit	Mineral Information Institute	Mineral education for your community	5--12		B
Going for a Walk	Kana Riley	Reader: Observations while walking	1	0-02-278476-4	B
Good Morning	Nancy Horn	Reader: Things around us	K	0-02-278459-4	B
Good Vibrations	MASH Kit Unit	Sound	2--3		
Good-bye Mr. Snowman	Darwin McBeth Walton	Reader: Melting	1	0-02-278485-3	B
Great Lakes Coastal Plants	Walter J. Hoagman	A field guide	4--12	1-56525-008-7	B
Great Lakes Coastal Plants (3)	Hoagman	A field guide	5--12	1-56525-008-7	B
Great Lakes in My World	Alliance for the Great Lakes	Great Lakes: science, social studies and language	k--8	0-9770212-0-3	B
Great Lakes in the Balance	Nature Conservancy	Protecting out Ecosystem's Natural Legacy	5--12		B
Great Lakes Trees & Wild Flowers	Kavanagh	Pocket Naturalist: Field guide	4--12	158355126-3	Ph
Great Lakes Wetlands	Walter J. Hoagman	A field Guide	5--12	1-885756-09-07	B
Great Lakes Wetlands (2)	Hoagman	A field guide	5--12	1-885756-0907	B
Great Lakes Wildlife	Pocket Naturalist	An introduction to familiar species	5--12	158355095-x	Ph
Ground Water Transparencies	The Institute for Water Sciences	Transparencies on ground water	7--12		B
Guide to Planet Earth	Art Sussman, Ph.D.	Guide to Planet Earth	7--12	1-890132-73-X	B
Guidelines for Wetland Identification and Evaluations	MSU	Need and opportunities for local protection	9--12		B
H2OU - Water University	RESA	Protecting the water around us	6--12		CD
Hands On Science Materials	Local	2002-2003 Resources	k-8		CD
HEADJAM	Flying Colors Media	Science, math and critical thinking skills	6--12		V
Hello	Kay Evans	Reader: Animals	K	0-02-278466-7	B
Help! I'm Teaching Middle School Science	NSTA Press	Practical resource for teaching middle school sci	5--8	0-87355-225-3	B
Henry Ford	Lola M. Schaefer	Famous person in transportation	k-4	0-7368-0546-x	B
Herman, P.I.C.	Holly Harrington	Literature: Hunt for a disaster-proof shell	k-4		B
Horizons	Michael A. Seeds	Exploring the Universe	7--12	0-534-38186-3	B
House of Invention	Lindsay	Secret life of everyday products	5--12	1-55821-740-1	B
How Do Flies Walk Upside Down?	Melvin & Gilda Berger	Q & A about Insects	3--5	0-439-08572-1	B
How Do You Make A Rainbow?	Louisa Ernesto	Reader: Colors and weather	1	0-02-278472-1	B
How much is a million?	Schwartz	All about large numbers	3--7	0-590-33966-4	B
How Students (Mis-)Understand Science and Math	Stavy, Tirosh	"Theory of Intuitive Rules"	k-12	0-8077-3958-8	B

Science Books & Media Inventory March 2006 no loc column

How The Weather Works	Allaby	Facts about weather	3--12	0-89577-612-X	B
How To Encourage Girls in Math & Science	Dale Seymour Publications	Strategies for parents and educators	k-12	0-86651-323-X	B
How to Grow Crystals	Honey Andersen	How to grow crystals	6--12	0-7253-0849-4	B
Hurricanes & Tornadoes	Neil Morris	Facts about hurricanes and tornadoes	2--5	0-86505-843-1	B
I Can't Believe My Eyes	Joanne Mattern	Reader: Extraordinary Photos of Ordinary things	5	0-02-278511-6	B
I Wonder Why?	Beauchamp, Crampton, Gray	Science Stories for Young Children	k--4		B
ICD Powerpack	Classroom Connect	Science Content	1--5		CD
ICD Powerpack	Classroom Connect	Science Content	6--12		CD
Identifying Trees of Michigan (2)	Michigan State University Extension	Tree key	5--12		B
Imagine The Universe	NASA	All about the universe	6--12		CD
Improving Student Achievement in Science	Ed. Research Service	Handbook of reasearch on improving stud. Achievement	k-12		B
In the Small, Small Pond	Denise Fleming	Lit - Pond organisms	1--3	0-8050-5983-0	B
In the Tall, Tall Grass	Denise Fleming	Lit - Meadow organisms	1--3	0-8050-3941-4	B
Incredible Edible Science	Seelig	Amazing things that happen when you cook	3--6	0-7167-6507-1	B
Insects	A Golden Guide	Pocket reference and key	4--8	0-307-24055-x	B
Insects (2)	Discovery Channel School	Teachers A-Z Resource Guide	5--9	1-58738-014-5	B
Insects and Spiders	Discovery Channel School	Explore your world handbook	5--12	1-56331-841-5	B
Insects of the Great Lakes Region	Dunn	A guide to insects of Michigan and the Great Lakes	5--12	0-472-06515-7	B
Inside the Earth	Microsoft	Inside the earth	1--4		CD
Inspiration	Inspiration Software Inc.	Developing Ideas and Organizing Thinking	6--12		CD
Interactive Earth	Scott Foresman/Addison Wesley	Interactive Global learning tool	6--12		CD
Intro to Topographic Maps	Kenneth Pinzke	Topographic Maps	6--12	1-58256-003-x	CD
Introduction of Physical Geology	W. Kenneth Hamblin	Introduction to geology	7--12	0-02349353-4	B
Invasion Ecology (2)	NSTA Press	Worksheets, protocols, background science	7--12	0-87355-211-3	B
Invertebrates (2)	Discovery Channel School	Teachers A-Z Resource Guide	5--9	1-58738-137-0	B
Issues: Evidence and You	SEPUP - UNC at Berkeley	Water, energy, materials and environment	9--12	1-887725-06-7	B
It's a Gas! (2)	Margaret Griffin	All about gases everywhere	2--5	1-55074-120-9	B
It's Alive	Billy Aronson	Reader: About a garden slug	4	0-02-278542-6	B
Jonathan Chapman	Molly Bridger	Reader: The appleseed man	5	0-02-278572-8	B
Juan's Vegetable Garden	Seth Adams	Reader: Vegetable garden	2	0-02-278501-9	B
K-12 Science Benchmarks with Explanations	Project 2061	Explaining the benchmarks	k--12		B
K-8 Science and Mathematics Education	Ed. Resources Information Center	The formula for success	k-12		B
Kids Love Michigan	George and Michele Zavatsky	A parent's guide to exploring fun places	9--12	0-9663457-3-8	B
Kid's Nature Book	Susan Milord	Activities and experiences	k-12	0-913589-42-X	B
Kinds of Weather	Cheryl Michaels	Reader: About weather	K	0-15-324505-0	B
Kit Foxes	Jennifer Jacobson	Reader: Foxes	3	0-02-278514-0	B
Laboratory Assessment	NSTA Press	Science educators guide	6--12	0-87355-210-5	B
Laboratory Fundamentals of Microbiology (2)	I. Edward Alcamo	Lab Manual	9--12	0-7637-1235-3	B
Laboratory Manual in Physical Geology(2)	Busch, Tasa	Lab manual	9--12	0-13-046333-7	B
Lake Huron	Ann Ambruster	A true book	2--5	0-516-26103-7	B
Lake Michigan	Ann Ambruster	A true book	2--5	0-516-26104-5	B
Land & Water	Discovery Channel School	A-Z Resource guide	4--12	1-58738-017-X	B
Laura and the Great Quake	Jessica Clark	Reader: Earthquake	4	0-02-185215-4	B
Learn and Live	George Lucas Educational Foundation	About everyday living	6--12		CD
Learning From Patients	Howard Hughes Medical Institute	The Science of Medicine	9--12		CD
Lee in the Lake	Chris Hobart	Reader: Lee investigating a lake	1	0-02-185013-5	B
Life Scientists	Carol A. Maccini	Reading in the Content Area	2--8	0-7854-2425-3	B
Life's Matrix	Phillip Ball	A biography of water	7--12	0-374-18628-6	B
Light & Sound	Creative Teaching Press	Hands on activities	4--8	1-57471-614-X	B

Science Books & Media Inventory March 2006 no loc column

Light (2)	Robertson	Fully understanding light so you can teach it	k-12	0-87355-215-6	B
Light Files - Shine (2)	Discovery Channel School	Activity Book	k-8	1-56331-995-0	B
Light- Reflection & Refraction	Daniel J. Spero	Hands on activities	3--6	1-55799-294-0	B
Light Up the Sky with Lasers	Truman Vega	Reader: Light and lasers	5	0-02-278576-0	B
Lighter On the Moon (5)	Jeanne and Bradley Weaver	Reading about the moon	k--4	0-7922-4663-2	B
Little Pets	Ken Robbins	Reader: Pets at home	K	0-02-278461-6	B
Living With Michigan's Wetlands	Wilfred Cwikiel	A landowner's guide	7--12	1-889313-00-9	B
Living With Michigan's Wetlands	Cwikiel	A landowner's guide	5--12	1-889313-00-9	B
Looking at Cells (6)	Rebecca L. Johnson	Reader: Looking at Cells	3--7	0-7922-8868-8	B
Looking at Earth From Space	NASA	Concepts, Terms and Facts	7--12		B
M is for Mitten	Appleford	A Michigan Alphabet	k--2	1-886947-73-2	B
Machines Make It Move (6)	Stephen M. Tomecek	Reader: Machines Make It Move	3--7	0-0-7922-884-x	B
Mad About Physics	Jargodzki, Potter	Braintwisters, Paradoxes and Curiosities	7--12	0-471-56961-5	B
Magnets	E.G. Valens	All about magnets	3--7		B
Mammals	School Zone	Mammals	2--4	0-88743-295-6	B
Managing Successful Science Fair Projects	Patricia Hachten Wee	Step-by step guide for Research-type Science Fairs	5--12	0-8251-2804-8	B
Mapping the Earth	Discovery Channel School	A-Z Resource guide	4--12	1-58738-146-x	B
Maptime USA	Jerry Aten	Activities to develop better map skills	4--9	0-86653-093-2	B
Mars Discovery	Andrew Gutelle	Reader: Mars exploration	3	0-02-278528-0	B
Math and Science For Young Children	Charlesworth, Lind	Skill development and activities	k-5	0-8273-8635-4	B
Math for Girls and Other Problem Solvers	Downie, Slesnick, Stenmark	Strategies for educators	k-8	0-912511-01-x	B
Matter , Motion and Mcahines	AGS	Experiences in science	5--10	0-7854-0971-8	B
Matter and Energy	Pathways in Science	Physics	4--8	0-87065-695-3	B
Matter, Matter, Everywhere (6)	Stephen M. Tomecek	Reader: Matter, Mater Everywhere	3--7	0-7922-8880-7	B
May is Morel Month in Michigan	MSU Extension	Identifying the edible morel	k--12		B
Mealworm Behavior	MASH Kit Unit	Fun things to do with mealworms	4--5		
Mentor Relationships	Torrance	Mentor - How they aid creative achievement	k-12		B
Mentoring: A Voiced Scarf	Noller	Mentoring -Experience in Creative Problem Solving	k-9		B
Mentorship	Reilly	Essential guide for schools and business	k-12	0-910707-18-9	B
Methods and Mysteries of Science	RESA	All about Science			V
Methods of Motion	NSTA	Introduction to Mechanics - Book 1	5--12	0-87355-085-4	B
Michigan	Jim Dufresne	Best hikes with children	9--12	0-89886-493-3	B
Michigan	Carole Nash	My first pocket guide	2--6		B
Michigan	Ed Giese	A home to be proud of	3--12		B
Michigan	Steck-Vaughn	Michigan in the Americas	7--12	0-8114-7447-x	B
Michigan	Fradin	All about Michigan	2--12	0-516-43822-0	B
Michigan & Great Lakes Weather	TIMS SCIENCE	Video on Michigan Weather forms	3--12		V
Michigan Birds	Pocket Naturalist	An introduction to familiar species	5--12	158355070-4	Ph
Michigan Butterflies and Skippers	Mogens C. Nielsen	A field guide and reference	3--12	1-56525-012-5	B
Michigan Farm Market Directory	MDA	U - pick directory	5--12		B
Michigan Fish	MSU	A field guide	4--12		B
Michigan Frogs, Toads, and Salamanders	Harding, Holman	A field guide and pocket reference	3--12	1-56525-002-8	B
Michigan Snakes	MSU Extension	Field guide and pocket reference	5--12	1-56525-004-4	B
Michigan Soil Types	Idaho Education	Michigan soil types	7--12		Ph
Michigan Trees	Barnes & Wagner	A guide to trees of Michigan and the Great Lakes region	5--12	0-472-08018-0	B
Michigan Turtles and Lizards	Harding, Holman	A field guide and pocket reference	3--12		B
Michigan Turtles and Lizards	MSU	A field guide and pocket reference	4--12		B
Michigan Wildflowers	Lund	A guide to Michigan wildflowers	5--12	1-882376-56-0	B
Michigan Wildlife Viewing Guide	Michigan Natural Heritage Program	Field guide	5--12	0-87013-350-0	B

Science Books & Media Inventory March 2006 no loc column

Microlife	Rainis, Russell	Guide to microorganisms	3--12	0-531-11266-7	B
Mighty Oceans	Susan Wells	Explore the World of the Mighty Oceans	3--6	0-307-15609-5	B
Minerals	Hochleitner	Identifying, Classifying and collecting them	k--12	0-8120-1777-3	B
Mirrors	Bernie Zubrowski	Finding out about the properties of light	2--6	0-688-10591-2	B
Model Rocketry Manual	ESTES Educator	Hands on guide	4--12		B
Model Rockets			4--12		B
Modelling with Circular Motion	Cambridge	Circular Motion	9--12	0-521-40882-2	B
Moon Landing That Never Was	Argentina Palacios	Reader: Apollo 13	5	0-02-278563-9	B
More Chemistry and Crime	Gerber, Saferstein	Forensics	7--12	0-8412-3406-x	B
More Than Skin Deep	National Parks Service	Guide to Caves and Groundwater	5--12		B
Mother Nature's Michigan(2)	Michigan DNR	Information and activities	k-7		B
Mountains	Eyewitness DK	Mountain explorations	4--12		V
Move It (2)	Adrienne Mason	Motion Forces and You	k-3	1-55337-759-1	B
Move with Science (2)	NSTA	Activities on energy, force & motion	3--12	0-87355-172-9	B
Mr. Hobson's Garden	Marc Gave	Reader: Gardening	2	0-02-278498-5	B
Multicultural Mathematics Posters and Activities	NCTM	Posters ans Activities	k-8		B
MY Big Fall	Geof Smith	Reader: Falling down	1	0-02-278487-X	B
My Earth	Shirley Frederick	Reader:Earth features	K	0-15-325275-8	B
My Kite	Cynthia Rothman	Reader: Kites	1	0-02-278480-2	B
My Senses	C.E. Bear	Reader: Human Senses	K	0-15-325271-5	B
Natural Inquirer	USDA Forest Service	Fall Edition	3--8		B
Natural Inquirer	USDA Forest Service	Spring Edition	3--8		B
Natural Inquirer Magazine	USDA Forest Service	Wildland Fire Edition	3--8		B
Natural Inquirer Magazine	USDA Forest Service	Facts to Future Edition	3--8		B
Nature From Yuir Back Door	Glenn Dudderar	Literature: Animals near and around your home	5--9	1-56525-001-x	B
New Millenium Dictionary & Thesaurus	Simon & Schuster	Dictionary & Thesaurus	k-12	0-7435-0335-X	CD
Newton's Laws of Motion	Cambridge	Newton's Laws	9--12	0-521-40878-4	B
Night Skies	Sticky	Learning about constellations	5--12	1-56858-253-6	B
Night Sky (2)	Discovery Channel School	Explore your world handbook	5--12	1-56331-801-6	B
North American Birds	Houghton Mifflin Interactive	Peterson multimedia guide to birds	6--12		CD
North American Insects & Spiders	National Audubon Society	Pocket guide and key	7--12	0-394-50763-0	B
Oak Tree	Gordon Morrison	Life in and around an Oak Tree	k-6	0-395-95644-7	B
Oceans	Discovery Channel School	Teachers A-Z Resource Guide	5--9	1-56331-909-8	B
Oh! Yuck!	Joy Masoff	Encyclopedia of everything nasty	k-12	0-7611-0771-1	B
OIKonomos - The Economist	Brighter Paths	A Political Strategy Adventure	6--12		CD
Olympic Odyssey	Olympic National Park	Reconnect with nature by exploring Olympic Nat. Pk.	6--12		CD
Openers for Biology Class	J. Weston Walch, Pub.	Engaging stories and quips	5--12	0-8251-1682-1	B
Our Magnificent Wildlife	Readers Digest Publications	How to enjoy and preserve it	7--12		B
Our Planet	Prscilla Hannaford	All about the planet earth	2--5	0-7214-1836-8	B
Our RiverKeeper	Seth Adams	Reader: Riverkeeper	5	0-02-278579-5	B
Our Watery World	MASH Kit Unit	Primary Oceanographic Unit	k--1		
Outstanding Women in Mathematics and Science	National Women's History Project	Pictures and bios	k-12		B
Passport To the Sun (w video and CD)	Passport To Knowledge	All about the sun	5--12		B
Pathways of Light, Eyes and Color	MASH Kit Unit	Light and human persepction	4--5		
Pathways To The Science Standards	NSTA	Guidelines for moving the vision into practice	9--12	0-87355-144-3	B
Pathways To The Science Standards	NSTA	Guidelines for moving the vision into practice	5--8	0-87355-166-4	B
Pathways To The Science Standards	NSTA	Guidelines for moving the vision into practice	k-4	0-87355-161-3	B
Patterns - volume 1	Hoagland, Dodson	Sixteen things You Should Know About Life	5--12	0-7637-0648-5	B
Penguins: Birds That Swim	Benjamin J. Pernick	Reader: Penguins	3--4	0-02-278535-3	B

Science Books & Media Inventory March 2006 no loc column

Pere Marquette	Supinski	River Journal	5--12	1-878175-77-7	B
Periodic Table	Pro One	Interactive Periodic Table	6--12		CD
Physical and Biological Stream Monitoring	Saginaw Watershed Council	Guide to vegetation and microorganisms	5--12		Ph
Physical Oceanography	NSTA	About water and the oceans	5--12	0-87355-130-3	B
Physics	Usborne	A simple introduction for beginners	3--12	0-86020711-0	B
Physics From The Junk Drawer/Counter Top Chem	NCSU	Hands on physical science activities	3--12	0-7872-3842-2	B
Physics Made Simple (2)	Freeman	Easy to use guide to physics	7--12	0-385-24228-X	B
Picture Perfect Science Lessons	NSTA Press	Using children's books to guide inquiry	3--6	0-87355-243-1	B
Planetary Geology	NASA	Teacher's guide with activities	6--12		B
Plant Power (6)	Kate Boehm Jerome	Reader: Plant Power	3--7	0-7922-8860-2	B
Planting Seeds	Amy Jo	Reader: Growing things	1	0-02-278479-9	B
Pond Life (5)	A Golden Guide	Pocket reference	3--12	0-307-24017-7	B
Porcupine Mountains	Urbanski	A photo journal	5--12		Ph
Power Your Reading Through Science	(collection of articles)	Reading through science	k-6		B
Powers Of Ten	Morrison, Morrison, Eames	About the relative size of things in the universe	5--12	0-7167-6008-8	B
Powers of Ten- A Flipbook	Charles and Ray Eames	Relative size of things	k--12		B
Primarily Bears	AIMS	Hands on activities	k-6	1-881431-15-0	B
Protecting the Planet (6)	Kate Boehm Jerome	Reader: Protecting the Planet	3--7	0-7922-8864-5	B
Quinto's Volcano	Aileen Friedman	Reader: Volcanoes	5	0-02-278565-5	B
Race Against Lethal Microbes (2)	Howard Hughes Medical Institute	Learning to outwit bacteria, viruses and parasites	9--12		B
Rain, Rain Go Away	Fay Robinson	Reader: Walking in the rain	K	0-02-278463-2	B
Rainforest Animals	Paul Hess	Rainforest animals	2--4		B
Red Shift 2	Maris	Journey beyond human experience - the universe	6--12		CD
Resources for Teaching Elem. School Science	National Science Resource Center	Resource guide	k-4	0-309-05293-9	B
Resources for Teaching Middle School Science	National Science Resource Center	Resource guide	5--8	0-309-05781-7	B
Rita and Ed Build	Cynthia Rothman	Reader: Building things	K	0-02-278464-0	B
River Home	Susan Blackaby	Reader: Near the stream	2	0-02-278488-8	B
Rivers	Dale Seymour Publications	Curriculum guide to rivers	5--12	0-201-49370-5	B
Rivers and Streams	Fink-Martin	Projects and investigations	7--12	0-531-15969-8	B
Rivers and Streams	Susan Lemos	Reader: Eagles	5	0-02-278566-3	B
Rocks	Timothy Nolan	Reader: Rocks just don't sit there	4	0-02-278545-0	B
Rocks & Minerals	How & Why Wonder Book	Guide to rocks & minerals	4--9		B
Rocks and Minerals	Richard M. Pearl	Guide to	7--12		B
Rubrics	Hays B. Lantz, Jr.	Assessing achievement in Science k-12	k-12	0-7619-3101-5	B
Safari	Front Row Entertainment	America's Deserts	4--12	0-8255-45901-3	V
Safe & Simple Electrical Experiments	Rudolf F. Graf	Simple electrical experiments	4--12	0-486-22950-5	B
Sammy Soil		A Coloring Book Story	Early		B
School Yard Safari	MASH Kit Unit	Observations and data collection	2--3		
Science	Publications International, LTD.	Handy homework helper - study guide reference	2--7	0-7853-1951-4	B
Science	McDougal Littell	Student text	6--9	0-618-42303-6	B
Science	Pro One	Physics	8--12		CD
Science - Biology I	Pro One	Biology I	8--12		CD
Science - Biology II	Pro One	Biology II	8--12		CD
Science - Chemistry	Pro One	Chemistry	6--12		CD
Science and Mathematics for All Students (2)	NREL	Good teaching in scicenc and math	k-12		B
Science and Mathematics Standards in the Class	NREL	Standards in the classroom	k-12		B
Science Dictionary	Delta Science	Sci. Dictionary Level 1	2--8	1-59242-219-5	B
Science Dictionary	Delta Science	Sci. Dictionary Level 2	4--12	1-59242-220-9	B
Science Educators Handbook	NASA	Resources and ideas	6--12		CD

Science Books & Media Inventory March 2006 no loc column

Science Encyclopedia	POCKETS	Pocket guide	5--12	0-7894-2871-7	B
Science Equals Success	Charlotte Equals	Activities and strategies	7--12		B
Science Fair Workshop	Marcia J. Daab	Step-by step guide for Research-type Science Fairs	5--12	0-822463741	B
Science Fairs With Style	Jerry Debruin	Step-by-step guide to running a Science Fair	5--12	0-86653606x	B
Science For All Americans	AAAS Project 2061	Curriculum development	k-12	0-19-506771-1	B
Science Is Fun	Teacher Created Materials	Activities and strategies	k-8	1-57690-380-X	B
Science Is.....	Susan V. Bosak	Book of facinating facts, projects and activities	k-12	0-590-74070-9	B
Science of Fat	Howard Hughes Medical Institute	All about Fat	9--12		CD
Science of Fat	Howard Hughes Medical Institute	All about Fat	9--12		V
Science on the Web	Poppe, McAlister, Richardson	Web Activities using science data	5--12		B
Science Puzzles for Young Einsteins	Helene Hovanec	Science Puzzles	4--8	0-439-40356-1	B
Science Stories for Young Children	Beauchamp, Crampton, Fogg and Gray	Science Stories for Young Children	k--4		B
Science Stories for Young Children	Beauchamp, Crampton, Fogg and Gray	Science Stories for Young Children	k-4		B
Science Success	Weisgerber	Helping students with disabilities	k-8	0-201-49089-7	B
Science, Medicine and Animals	National Research Council	A circle of discovery	5--12	0-309-08894-1	B
Seat Yourself	RESA	The Chair and the World of Design			V
See the Seasons	Rozanne Lanczak Williams	Reader: Seasons	K	0-15-324504-2	B
Sharks	Anne Miranda	Reader: Sharks	3--4	0-02-278509-4	B
Shorelines of the Great Lakes	F. Erick Carne	Astist's view of the Great Lakes shorelines	3--12	1-882376-25-0	B
Silver Lake Sand Dunes	Penrod	Picture guide	4--12		B
Simple Chemistry Exp. With Everyday Materials	Loeschnig	Exciting experiments with kitchen chemistry	3--9	0-8069-0689-8	B
Simple Chemistry Exp. With Everyday Materials	Mandell	Exciting experiments with kitchen chemistry	3--9	0-8069-5764-9	B
Simple Earth Sci Exp. With Everyday Materials	Loeschnig	Exciting experiments with household items	3--9	0-8069-0365-1	B
Simple Machines Made Simple	Ralph St. Andre	All about simple machines	3--12	1-56308-104-0	B
Simple Nature Exp. With Everyday Materials	Fredericks	Exciting experiments with household items	3--9	0-8969-1355-x	B
Simple Weather Exp. With Everyday Materials	Mandell	Exciting experiments with household items	3--9	0-8069-7295-5	B
Sing the Science Standards	Science Explosion	Songs -Physical, Life, Earth, Tech, Diversity, Inquiry	6--12		CD
Solar Energy Science Projects		Solar energy projects	5--12		B
Solar System Explorer (2)	Maris	Scientific Exploration of the Planets	6--12		CD
Solar System Lithograph Set	NASA	Pictures for space science	k--12		B
Sound and Light	Pathways in Science	Physics	4--8	0-87065-699-6	B
Space	PC Multimedia	All about space exploration in America	6--12		CD
Space and Weather (w CD)	NASA	Resource materials	5--12		B
Space Exploration	Discovery Channel School	Teachers A-Z Resource Guide	5--9	1-56331-997-2	B
Space Science	Classroom Connect	Lesson plans, project ideas, resources for Solar System	k-12		CD
Space Update	Space Update	2003 skymaps and hubble images	6--12		CD
Space Weather	Cosmyx	Exploring the sun-earth connections	6--12		CD
Spaces	Dale Seymour Publications	Solving problems of access to careers in Engine. & Sci	5--12	0-86651-147-4	B
Special Places	Lake Michigan Federation	Preserviing the Great Lakes Ecosystem	5--12		Ph
Star Date (3)	Austin McDonald Observatory	Guide to the Solar System	7--12		B
StarChild - Imagine The Universe	NASA	Astronomy Picture of the Day	6--12		CD
Start Young	NSTA Press	Early Childhood Science Activities	prek-3	873552687	B
States of Matter	Discovery Channel School	State of matter	k-12	1-56331-985-3	B
Steal Away Night	Karen English	Reader: Blacks moving toward freedom	3	0-02-278527-2	B
Stepping up to Science and Math	NSTA Press	Exploring natural connections	k-4	0-87355-252-0	B
Stop Faking It!	NSTA Press	Understanding Force and Motion	7--12	0-87355-209-1	B
Stop Faking It!	NSTA Press	Understanding Energy	7--12	0-87355-214-8	B
Stop Faking It! (2)	NSTA Press	Air, Water and Weather	3--8	0-87355-238-5	B
Stop Faking It! (3)	NSTA Press	Energy	3--8	0-87355-214-8	B

Science Books & Media Inventory March 2006 no loc column

Structures	J.E. Gordon	Why things don't fall down	7--12	0-306-80151-5	B
Student Work and Teacher Practices in Science	US Dept. of Ed.	Guide to good classroom practices	k-12		B
Summer Sports Safety	Carol Barkin	Reader: Sports Safety	5	0-02-278581-7	B
Sun, Moon and Stars	Moore and Evans	Activities and poster	1--3	1-55799-096-4	B
Sun, Moon, and Earth	Discovery Works	Sun, Moon and Earth	6--12		CD
Sunset Surprise	Gail Tuchman	Reader: Watching a sunset	2	0-02-278492-6	B
Supersonic Snake	Patricia Lakin	Reader: Nutrition and success	3	0-02-278516-7	B
Taking Charge	NSTA Press	Introduction to electricity	5--12	0-87355-110-9	B
Targeting Student's Science Misconceptions	Stepans, Ph.D.	Physical Science Concepts	k--12	1-885041-12-8	B
Teach. Math. and Sci. to English-Language Learn.	NREL	Linking a second language	k-12		B
Teach. Math. Effectively and Equitably to Females	Hanson	Stategies for equity and cultural diversity	k-12		B
Teaching About Evol. and the Nature of Science(2)	National Academy of Sciences	Understnading and teaching evolution	k-12	0-309-06364-7	B
Teaching Physics with Toys	Terrific Science Press	Physics with toys	k-9	0-07-064721-6	B
Teaching Plastics	American Plastics Council	Educational Resources	k-8		CD
Teaching Reading in Soc Stu, Science and Math	Laura Robb	Weave comprehension strategies in content teaching	4--12	0-439-17669-7	B
Tell About Toys	Aimee Louise	Reader: Large, small, heavy, light, etc	K	0-15-324507-7	B
Telling Our Stories: Wormen in Science w CD	McLean Media	Stories of Women in Science	k-12	1-883115-21-3	B
Ten-Minute Field Trips (2)	Helen Russell	School-grounds field trips	k-8	0-87355-098-6	B
Thank You	Marai Kathe	Reader: Thank you for the products	K	0-15-325274-X	B
That Gunk On Your Car	Hosteler	Guide to Insects of North America	7--12	0-89815-961-x	B
The Angel Food Cake Disaster	Eve Lesser	Reader: Cooking	4	0-02-278533-7	B
The Big Little Boy	Robin Bloksberg	Reader: Growing	1	0-02-278481-0	B
The Earth	Cynthis Pratt Nicolson	All about the earth	2--5	1-55074-327-9	B
The Earth and Sky	Scholastic	Planet earth	2--4	0-590-45268-1	B
The Far North	Ann Love & Jane Drake	The Artic Environment	3--8	1-55074-563-8	B
The Five Senses	MASH Kit Unit	Human Senses	k--1		
The Forces of Nature	Pathways in Science	Physics	4--8	0-87065-691-0	B
The Garden	Veronica Freeman Ellis	Reader: Garden Science	K	0-15325273-1	B
The Garden Book	Somerville House Book	Be a budding Botanist	4--8	0-89480-346-8	B
The Great Lakes	Center for Environmental Study - GR	All about the Great Lakes	k--12		CD
The Great Lakes Basin	MSU	Great Lake Basin Statistics	5--12		Ph
The Handy Science Answer Book	Carnegie Library of Pittsburgh	Multiple Questions with Answers	k--12	1-57859-099-X	B
The History of Space Travel	Sue Boulais	Reading in the Content Area	2--8	0-7854-2432-6	B
The House Book	Shirley Frederick	Reader: Mine and yours	K	0-15-324506-9	B
The Human Body	Reader's Digest Pathfinders	All about the human body	3--12	1-57584-289-0	B
The Human Genome Project	National Human Genome Research Inst.	All about the project	7--12		V/CD
The Hurricane Hero	Robin Bloksberg	Reader: Flying	3	0-02-278513-2	B
The Kirtland's Warbler	Michigan DNR	A bird of the jack pine ecosystem	3--12		V
The Legend of Sleeping Bear	Wargin	Reader: Story of a Michigan Bear	k--3	1-886947-35-X	B
The Life of the Lakes (2)	MSU	A guide to the Great Lakes Fishery	5--12		B
The Little Book of Stars	Kaler	Lit. - Book about stars	5--12	0-387-95005-2	B
The Lost Balloon	Kana Riley	Reader: Colors	1	0-02-278473-X	B
The Magic of Light and Sound (6)	Rebecca L. Johnson	Reader: The Magic of Light and Sound	3--7	0-7922-8886-6	B
The Main Attraction	MASH Kit Unit	Magnets and Magentism	k--1		
The Materials of Nature	Pathways in Science	Chemistry	4--8	0-87065-690-2	B
The Mentor	Nash, Treffinger	Step-by-step process to developing mentorship	k-12		B
The Michigan Counting Book	Wargin	Counting to 12 with Michigan critters	k--2	1-58536-003-1	B
The Michigan Reader	Kathy-jo Wargin	Stories, poems and games about Michigan	2--5	1-58536-042-2	B
The Mineralogy of Michigan	E. Wm. Heinrich	Resource	6--12		B

Science Books & Media Inventory March 2006 no loc column

The Moon	Paulette Bourgeois	All about the moon	2--5	1-55074-332-5	B
The Night Book	Pamela Hickman	Nature after dark w activities and experiments	2--5	1-55074-306-6	B
The Oceans Around Us (6)	Kate Boehm Jerome	Reader: The Oceans Around Us	3--7	0-7922-8872-6	B
The Old Swimming Hole	Mary Carol Nagel	Reader: Old Swimming Hole	3	0-02-278512-4	B
The Pack Rat	Donna George	Reader: Dessert animals	3--4	0-02-278538-8	B
The Pancake Place	Juliet S. Kono	Reader: Cooking	K	0-02-278468-3	B
The Paper Airplane Book	Seymour Simon	How to build and fly paper airplanes	2--5	0-14030925-X	B
The Physics of Baseball	Robert K. Adair	Physics in baseball	7--12	0-06-095047-1	B
The Physics of Golf	Theodore P. Jorgensen	View of golf through physics	7--12	0-387-98691-X	B
The Physics of Skiing	Lind, Sanders	Physics and skiing	7--12	1-56396-319-1	B
The Picnic	Amy Jo	Reader: Picnic	K	0-02-278462-4	B
The Private Eye	Kerry Ruef	Inquiry Science in the science classroom	k-12	0-9605434-1-4	B
The Private Universe Project		Part 1 of 9			V
The Private Universe Project		Part 2			V
The Private Universe Project		Part 3			V
The Private Universe Project		Part 5			V
The Private Universe Project		Nov. 17, 1994			V
The Private Universe Project		Dec. 1, 1994			V
The Private Universe Project		Dec. 8, 1994			V
The Private Universe Project		Dec. 12, 1994			V
The Real Reasons for Seasons (w CD)	NASA	Sun-Earth Connections	6--8	0-924886-45-5	B
The Real Reasons for Seasons (w CD)	Lawrence Hall of Science	Sun-Earth Connections	6--8		CD
The Refrigerator Raider	Jim & Jean Anton	Reader: Refrigerator Raider	3	0-02-278531-0	B
The Ride Inside	Andrew Gutelle	Reader: Human Blood Stream	2	0-02-278504-3	B
The Ride Over the Serengeti	Linda Cernak	Reader: Balloons & Africa	3	0-02278526-4	B
The Rise and Fall of Galloping Gertie	Bruce Goldstone	Reader: Bridges	5	0-02-185328-2	B
The Romance of Physics	Keith Grodon Irwin	Different view of physics	7--12		B
The Science Class You Wish You Has.	Brody, Brody	Great discoveries and the people who made them	k-12	0-399-52313-8	B
The Search For Solutions (2)	Phillips Petroleum Co.	Science and problem solving	6--12		V
The Skeleton Book	Livaudais, Dunne	Skeletons of different animals	5--12		B
The Solar System	Jane Walker	Fascinating facts about	k--12	1-56294-899-7	B
The Solar System	William A. Kessman	Reading in the Content Area	2--8	0-7854-2429-6	B
The Sources of Everyday Things	Platt & Munk	Where everyday items come from	2--5	0-448-49607-0	B
The Space Shuttle	Sue Boulais	Reading in the Content Area	2--8	0-7854-2431-8	B
The Stars	H. A. Rey	A new way to see them	7--12	0-395-34830-2	B
The Sun	Paulette Bourgeois	All about the sun	2--5	1-55074-330-9	B
The Theory of Plate tectonics	Edward J. Tarbuck	Plate Tectonics	6--12		CD
The Third Bell	Catherine McCafferty	Reader: Liberty Bell	2	0-02-147711-6	B
The Unhuggables	National Wildlife Federation	Skunks, slugs, snakes, spiders,.....	4--8		B
The Universe	Gutsch, Jr. Ph.D.	1001 things everyone should know about	5--12	0-385-48386-4	B
The Universe	Discovery Channel School	Teachers A-Z Resource Guide	5--9	1-58738-016-1	B
The Virtual Lab Series	Howard Hughes Medical Institute	Bacterial, Cardiology, Immuno,etc Labs	9--12		CD
The Water We Drink	Barzilay, Weinberg, Eley	Water quality and its effects on health	5--12	0-8135-2673-6	B
The Weather	Truman Vega	Reader: Everyone always complains about the weather	2--3	0-02-1815160-3	B
The Weather Book	Jack Williams	Easy to understand guide to weather	5--12	0-679-77665-6	B
The Well-Loved Llama	Steven Otfinoski	Reader:Llamas	2	0-02-278495-0	B
The Winter Goose	Duncan Searl	Reader: Goose	3--4	0-02-278508-6	B
The Wolves' Winter	Alice Pernick	Reader: Wolves in Winter	3	0-02-278515-9	B
The World of the Microscope	Usborne	A practical introduction with projects and activities	3--12	0-7460-0289-0	B

Science Books & Media Inventory March 2006 no loc column

There's A Hair In My Dirt	Gary Larson	A worm's story	5--12	0-06-019104-x	B
Think About It	Imogene Forte	Activities for teaching thinking skills	K	0-913916-96-X	B
Through the Looking Glass	Wisconsin Lakes Partnership	A field guide to aquatic plants	5--12	0-932310-32-X	B
Tick Borne Illnesses in Michigan	Michigan DNR	Tick borne illnesses in Michigan	5--12		Ph
Time Machine	NetRich	Internet enrichment, worksheets and activities	6--12		CD
To Engineer is Human	Henry Petroski	Failure in Successful Design	7--12	0-679-73416-3	B
TOPS - Heat	TOPS Learning Systems	Task cards about heat	7--12	0-941008-85-1	B
TOPS - Light	TOPS Learning Systems	Task cards about light	6--11	0-941008-56-8	B
TOPS - Machines	TOPS Learning Systems	Task cards about machines	7--12	0-941008-99-1	B
TOPS - Motion	TOPS Learning Systems	Task cards about motion	7--12	0-941008-98-3	B
TOPS - Sound	TOPS Learning Systems	Task cards about sound	7--12	0-941008-88-6	B
Tornadoes	H. Michael Mogil	Facts about tornadoes	4--8	0-89658-522-0	B
Touch It! (3)	Adrienne Mason	Materials. Matter and You	k--3	1-55337-761-3	B
Toys That Move	Wendy Vierow	Reader: Moving toys	K	0-02-278971-5	B
Tree of Life	Rochelle Strauss	The incredible biodiversity of life on earth	3--8	1-55337-669-2	B
Trees of Michigan	Stan Tekiela	Field guide	3--12	1-59193-000-6	B
Trees of Michigan and the Upper Great Lakes	Smith	A field guide	4--12		B
Trees of North America	Fandex	Family Field guide to trees by leaf, bark and fruit	3--12	0-7611-1204-9	Ph
Trends in Ed. Equity of Girls & Women: 2004	NCES	Gender Equity	k-12		B
Trends in Teaching Physics	Hutchinson	Instructor guide	7--12	1-85986-354-X	B
Trouble at Forest Park	Meish Goldish	Reader: Forest/Camping	5	0-02-278559-0	B
Uncovering Earth's History (6)	Glen Phelan	Reader: Uncovering Earth's History	3--7	0-7922-8878-5	B
Uncovering Student Ideas in Science	NSTA Press	25 formative assessment probes	k--12	0-87355-255-5	B
Under The Night Sky	Linda Ross	Reader: Night Sky	1	0-02-278483-7	B
Understanding Electricity (6)	Stephen M. Tomecek	Reader: Understanding Electricity	3--7	0-7922-8882-3	B
Universe at your Fingertips (2 Volumes)	Project Astro	Astronomy Activities and Resources	7--12		B
Up North in Michigan	Binstadt	Reading about Michigan	3--6	0-96623399-7-0	B
Up North in Michigan	Chari Yost Binstadt	Michigan living	k--5	0-9662399-7-0	B
Using Force and Motion (6)	Glen Phelan	Reader: Using Force and Motion	3--7	0-7922-8888-2	B
Visual Dictionary	Barnes & Noble Books	Visual Dictionary	k--12	0-7607-4197-2	B
Vital Connections	Saul & Jagusch	Children, Science, and books	k-6	0-435-08332-5	B
Volcanoes	Discovery Channel School	Everything you need to teach volcanoes	5--9	1-56331-899-7	B
Volcanoes and Earthquakes (6)	Kate Boehm Jerome	Reader: Volcanos and Earthquakes	3--7	0-7922-8874-2	B
Water	Robinson, Nelson, Higgins, Brody	The story behind the scenery	7--12	0-88714-077-7	B
Water A Gift of Nature	Robinson, Nelson, Higgins, Brody	The story behind the scenery	7--12	0-88714-077-7	B
Water Changes	Josh Weinstein	Reader: States of water	K	0-15-324509-3	B
Watershed Dynamics (2)	NSTA Press	Overview, protocols, advice and step by step guides	7--12	0-87355-213-X	B
We Can Eat a Rainbow	Anne Miranda	Reader: Color of foods	K	0-02-278465-9	B
Weather	DeWeese, Moore	Unit about weather	3--6	1-55799-279-7	B
Weather	Creative Teaching Press	Investigations in weather	4--8	1-57471-609-3	B
Weather	Burroughs, Crowder, Robertson, etc..	Nature company guide to weather	5--12	0-8094-9374-8	B
Weather	Discovery Channel School	Explore you world handbook	5--12	1-56331-802-4	B
Weather	Rebecca Rupp	Experiments and observations on weather	2--5	1-58017-420-5	B
Weather & Climate Change	Usborne	Weather and climate change	4--8	0-7945-0629-1	B
Weather and Climate (6)	Rebecca L. Johnson	Reader: Weather and Climate	3--7	0-7922-8876-9	B
Wet Walk	Cass Hollander	Reader: Weather	1	0-02-278471-3	B
Whales	Joyce Milton	The gentle giants	2--5	0-394-89809-5	B
What are the Seven Wonders of the World?	D'epiro, Pinkowish	Seven wonders of the world	9--12	0-385-49062-3	B
What Can Water Do?	Inez Carroll	Reader:Uses of water	K	0-15-324508-5	B

Science Books & Media Inventory March 2006 no loc column

What if?	Buchman, Groves	Fifty discoveries that changed the world	4--12	0-590-41009-1	B
What Makes An Ocean Wave?	Melvin & Gilda Berger	Q & A about Oceans & Ocean Life	3-5	0-439-14882-0	B
What We Know About Sci. Teach. And Learning	NCREL	Science teaching and learning	k-12		B
What's In the Soil?	Judy Nayer	Reader: Soil	K	0-02-278970-7	B
What's New	Judy Nayer	Reader: New things	1	0-02-278478-0	B
When The Sun Fell From The Sky	D. L. Birchfield	Reader: A yurok Story	2--4	0-02-147708-6	B
When Zeke Is Home Alone	Linnda Cernak	Reader: About Zeke the cat	2	0-02-278502-7	B
Where Did They Go?	Judy Nayer	Reader: Squirrel, frogs, fish and bees	1	0-02-278477-2	B
Who Are Engineers? You?	National Society of Professional Engineers	All about engineering	6--12		V
Whose Footprints	Masayuki Yabuuchi	Literature: Animal tracks	k-4	0-02-179465-0	B
Why Do Volcanoes Blow Their Tops?	Melvin & Gilda Berger	Q & A about Volcanoes & Earthquakes	3-5	0-439-14878-2	B
Why do Wolves Howl?	Scholastic	Questions and Answers about wolves	3--5	0-439-19379-6	B
Why Don't Haircuts Hurt?	Melvin & Gilda Berger	Q & A about the Human Body	3--5	0-439-08569-1	B
Why Tortoise Has A Shell	Diane Blasius	Reader: Tortoise Shell	4	0-02-278534-5	B
Wild Flowers in the Dunes	Diane K. Chaddock	A guide to common flowering plants int eh dunes	3--12	0-9660311-0-5	B
Wild, Wild Wolves	Joyce Milton	All about wolves	1--3	0-679-81052-8	B
Wildfire	Lisa deMauro	Reader: Battling the Westhampton fire	5	0-02-278567-1	B
Wildflowers of Michigan	Stan Tekiela	A field guide	3--12	1-885061-91-9	B
Wings of Paper	Beth Alley Wise	Reader: Paper Airplanes	1	0-02-278475-6	B
Women and the Mathematical Mystique	Fox, Brody, Tobin	Profiles of highly successful women	k-12	0-8018=2361-7	B
Women In Mathematics and Science	US Dept. of Ed.	Information and Statistics	k-12		B
Women In Mathematics and Science	NCTM	Celebrating women - stories	k-12	0-87353-425-5	B
Wonders of the Desert World	National Geographic Society	All about deserts	2--8		B
Woods and Forests	Martin	Exploring ecosystems	7--12	0-531-16459-4	B
Worms, Shadows and Whirlpools	Worth and Grollman	Scieene in the early childhood classroom	prek-2	0-325-00573-7	B
WW2010	Dept of Atmospherice Science	Multimedia educational CD on weather	6--12		CD
Yeast, Flies, Worms, and Mice (2)	Howard Hughes Medical Institute	New clues to human health and disease	9--12		B
Yes, We Have No Neutrons	A. K. Dewdney	Tour through the twists ans turns of bad science	7--12	0-471-29586-8	B
You and Your Genes (6)	Rebecca L. Johnson	Reader: You and Your Genes	3--7	0-7922-8866-1	B
Zzzz....	Trudee Romanek	All about sleep	3--9	1-55074-946-3	B