

Science Curriculum Materials

(revised 5-20-05)

FOSS (Full Option Science System) - includes all manipulatives.

Kindergarden Fabric Animals Two by Two

Grades 1 and 2 Grades 3 and 4

New Plants 1 & 2

Air and Weather 1 & 2

Insects 1 & 2

Solids and Liquids 1 & 2

Pebbles, Sand, and Silt 1 & 2

Balance and Motion (+ tracks)

Earth Materials

Human Body

Ideas and Inventions

Magnetism and Electricity

Measurement 1 & 2

Physics of Sound

Structures of Life

Water 1 & 2

Grades 5 & 6

Environments 1 & 2

Food and Nutrition

Landforms

Lever and Pulleys

Measurement

Mixtures and Solutions 1 & 2

Models and Designs 1 & 2

Solar Energy 1 & 2

Variables

National Science Resource Center/Science & Technology for Children

(Teacher Guide and Student Activity Book)

Balancing and Weighing

Chemical Tests

Ecosystems

Electric Circuits

Experimenting with Plants

Floating and Sinking

Food Chemistry

Magnets and Motors

Measuring Time

Microworlds

Organisms

Plant Growth and Development

Rocks and Minerals

Soils

Sounds

The Life Cycle of Butterflies

Weather

PASS (Planetarium Activities for Student Success)

Volume 1 Planetarium Educator's Workshop Guide

Volume 2 Planetarium Activities for Schools

Volume 3 Resources for Teaching Astronomy & Space Science

Volume 4 A Manual for Using Portable Planetariums

Volume 5 Constellations Tonight (with 10 slides)

Volume 6 Red Planet Mars (with 25 slides)

Volume 7 Moons of the Solar System (with 41 slides)

Volume 8 Colors and Space (with 21 slides)

Volume 9 How Big is the Universe?

Volume 10 Who "Discovered" America?

Volume 11 Astronomy of the Americas

Volume 12 Stonehenge

OBIS (Outdoor Biology Instructional Strategies)

Lawn Guide

Food Chain Game

Pond Guide	Food Grab	Population Game
A Better Fly Trap	For the Birds	Rock Pioneers
Acorns	Gaming in the Outdoors	Roots and Shoots
Animal Anti-Freeze	Great Steamboat Race	Salt Water Revival
Animal Diversity	Habitats of the Pond	Sawing Away
Animal Movement in Water	Hold a Hill	Scent Tracking
Animals in a Grassland	Hold It	Scram or Freeze
Ants	Hopper Circus	Seas in Motion
Attention!	Hopper Herding	Seed Dispersal
Attract a Fish	How Many Organisms Live Here?	Sensory Hi-Lo Hunt
Beachcombing	Invent an Animal	Shake It!
Beach Zonation	Invent a Plant	Silent Stalking
Bean Bugs	Isopods	Snug as a Bug
Birdfeeder	Jay Play	Sound Off!
Bird Nests	Junk-in-the-Box	Sticklers
Bugs, Worms, & Others	Leaf Living	Swell Homes
Cactus Wheel	Leapin' Lizards	Super Soil
Can Fishing	Lichen Looking	Terrestrial Hi-Lo Hunt
Cardiac Hill	Litter Critters	Old White Sheet Trick
Clam Hooping	Logs to Soil	Too Many Mosquitoes
Cool It	Mapping a Study Site	Trail Construction
Crawdad Grab	Metric Capers	Trail Impact Study
Creepers and Climbers	Moisture Makers	Tree Tally
Damsels and Dragons	Mystery Marauders	Variation Game
Desert Hunt	Night Eyes	Water Breathers
Desert Water Keepers	Night Shine	Water Holes to Mini-Ponds
Envirolopes	OBIS Oil Spill	Water Snails
Environmental Sun Prints	Out of Control	Water Striders
Flocking to Food	Pigment Puzzles	Web It
Flower Power	Plant Hunt	Web Weavers
Fly a Leaf	Plant Patterns	What Lives Here?
Follow the Scent	Plants Around a Building	Who Goes There?
		Wintergreen

ESS (Elementary Science Study)

Attribute Games & Problems	Geoblocks		
Balloons & Gases	Growing Crystal Gardens	Optics	Stream Tables
Batteries & Bulbs	Growing Seeds	Pattern Blocks	Structures
Behavior of Mealworms	Heating & Cooling	Peas & Particles	Tangrams
Brine Shrimp	Ice Cubes	Pendulums	Water Flow
Clay Boats	Kitchen Physics	Primary Balancing	Whistles & Strings
Colored Solutions	Mapping	Rocks & Charts	
Drops, Streams, & Containers	Match & Measure	Senior Balancing	
Earthworms	Microgardening	Sink or Float	
Eggs & Tadpoles	Mobiles	Small Things	
Gases & Airs	Mystery Powders	Spinning Tables	

GEMS (Great Explorations in Math and Science) (with Spanish student data sheets)

Acid Rain	Life Through Time
Animal Defenses	Living With a Star
Animals in Action	Liquid Explorations
Ant Homes	Mapping Animal Movements

Aquatic Habitats	Mapping Fish Habitats
Bubble Festival	Math Around the World
Bubble-ology	Messages from Space
Build It Festival	Microscopic Explorations
Buzzing a Hive	Moons of Jupiter
Chemical Reactions	More Than Magnifiers
Color Analyzers	Mother Opossum and Her Babies
Convection: A Current Event	Mystery Festival
Crime Lab Chemistry	Ocean Currents, 5-8
Discovering Density	Of Cabbages and Chemistry
Dry Ice Investigations	On Sandy Shores
Earth, Moon, and Stars	Only One Ocean, 5-8
Earthworms	Oobleck: What Do Scientists Do?
Eggs Eggs Everywhere	Paper Towel Testing
Elephants & Their Young	Penguins and Their Young
Environmental Detectives	Plate Tectonics, 6-8
Experimenting with Model Rockets	Quadice
Fingerprinting	Real Reasons for Seasons, The, 6-8
Frog Math	River Cutters
Global Warming & the Greenhouse Effect	Schoolyard Ecology
Group Solutions	Secret Formulas
Group Solutions, Too	Shapes, Loops, and Images
Height-O-Meters	Sifting Through Science
Hide a Butterfly	Solids, Liquids, and Gases
Hot Water & Warm Homes	Stories in Stones
In All Probability	Terrarium Habitats
Investigating Artifacts	Tree Homes
Invisible Universe-Electromagnetic Spectrum	"Magic" of Electricity
Involving Dissolving	The Wizard's Lab
Ladybugs	To Build a House
Learning About Learning	Tree Homes
	Vitamin C Testing

AIMS (Activities that Integrate Math and Science)

Actions with Fractions!, K-8	Glide Into Winter with Math & Science, K-7	Primarily Physics, Revised, K-3
Amazing Circle, The	Gravity Rules!, 5-12	Primarily Plants, K-3
Awesome Addition & Super Subtraction (2-3)	Hardhatting in a Geo-World, 3	Proportional Reasoning, 6-9
Brick Layers, 4-9	It's About Time, K-2	Puzzle Play, 4-8
Budding Botanist, 3-6	Jaw Breakers & Heart Thumpers, 3-4	Ray's Reflections 4-8
Chemistry Matters 5-7	Just for the Fun of It!, 4-9	Seasoning Math & Science, Book A, 2
Crazy About Cotton, 3-7	Looking at Lines, 6-9	Seasoning Math & Science, Book B, 2
Counting on Coins, 1-2	Machine Shop, 5-9	Sense-able Science, K-1
Critters, K-6	Magnificent Microworld Science, 4-9	Sky's the Limit, The, 5-9
Cycles of Knowing & Growing, 1-3	Math Plus Science, 5-9	Soap Films & Bubbles, 4-9
Down to Earth, 5-9	Mostly Magnets, 2-8	Spatial Visualization
Electrical Connections, 4-9	Off the Wall Science- 3-9	Spills and Ripples, 5-12
Exploring Environments, K-6	Our Wonderful World, 5-9	Spring Into Math & Science, K-1
Fall Into Math & Science, K-1	Out of This World, 5-9	Under Construction, K-2
Field Detectives, 3-6	Overhead & Underfood, 3-4	Through the Eyes of the Explorers, 5-9
Finding Your Bearings, 4-9	Pieces & Patterns, 5-9	Water Precious Water, 2-6
Floaters & Sinkers, 5-9	Popping With Power, 3-4	Weather Sense-Moisture 4-5
From Head to Toe, 5-9	Primarily Bears, 3-6	Weather Sense-Temp, Air Press, Wind 4-5

Fun With Foods, 5-9

Primarily Earth, K-3

What's Next? Vol. 1-3
Winter Wonders, K-2

Spanish Titles

El Botanista Principiante, 3-6

Primariamente Fisica, K-3

Primariamente Plantas, K-3

Principalmente Imanes, 2-8

Patine Al Invierno con Matematicas y Ciencias, Libro 2, K-1

Brinca de alegria hacia la Primavera con las Matematicas y Ciencias, Libro 3, K-1

Caete de gusto hacia el Otono con las Matematicas y Ciencias, Libro 1, K-1

Connexiones Electricas, 4-9

Los Cinco Sentidos

Ositos Nada Mas

Piezas y Disenos

Ranger Rick's NatureScope

Amazing Mammals I

Amazing Mammals II

Astronomy Adventures

Birds, Birds, Birds!

Digging Into Dinosaurs

Discovering Deserts

Diving Into Oceans

Endangered Species

Geology: The Active Earth

Incredible Insects

Pollution: Problems & Solutions

Rain Forests: Tropical Treasures

Reptiles & Amphibians

Trees Are Terrific!

Wading Into Wetlands

Wild & Crafty

Wild About Weather

Ranger Rick Science Spectacular (Big Book and 16-page teacher's guide)

Acids and Bases

Amazing Sharks

Amazing Water

An Apple a Day

Animal Senses

Animals in Danger

Animals in Hiding

As Big as a Whale

As Big As a Whale

Balance and Motion

Bats!

Being a Scientist

Biosphere, The

Butterfly is Born, A

Call of the Wolves

Can Kids Save the Earth?

Cells to Systems

Digging for Dinosaurs

Discovering Electricity

Energy

Fabulous Frogs

Forces and Motion

Fungi

How Do Animals Sleep?

Human Body, The

Insect Lives

Life in a Pond

Life in a Tree

Life in the Coral Reef

Life in the Polar Regions

Life in the Rainforest

Life on a Coral Reef

Life on the African Savannah

Light

Machines

Mighty Ocean, The

Mystery of Magnets

Native Americans Told Us So

Oil: A Natural Resource

Out in Space

Remarkable Rocks

Restless Earth, The

Seeds Get Around

Simple Machines

Spinning a Web

Tour of the Planets

Web of Life

Where Plants Live

Wild Weather

Wonder of Light

World of Ants

World of Dinosaurs

World of Matter

World of Reptiles, The

World of Sound

Newbridge Thinking Like a Scientist (Big Books & 16-page teacher's guide)

A Closer Look (observations)

A World of Change

Exploring Everyday Wonders

Kitchen Science

Let's Experiment

Popcorn Science

Investigating Rocks
Investigating Your Backyard

Science Tools
Watching the Night Sky

Delta Science Modules Library

Air	Fungi & Molds	Rocks & Minerals
Behavior of Mealworms	Investigating Water	Simple Machines
Butterflies & Moths	Length & Capacity	Sink or Float?
Classroom Plants	Lenses & Mirrors	Soil
Color & Light	Looking at Liquids	Solar Energy
Dinosaur Classification	Measuring	Solar System
Earth Movements	Observing an Aquarium	Sound
Electrical Circuits	Plant & Animal Populations	States of Matter
Electromagnetism	Plant & Animal Life Cycles	Sunshine & Shadows
Erosion	Pollution	Water Cycle
Finding the Moon	Pond Life	Weather Forecasting
Food Chains & Webs	Powders & Crystals	Weather Instruments
From Seed to Plant	Properties	Weather Watching
		You & Your Body

SCIIS (Science Curriculum Improvement Study II)

(Teacher's Guides and Student Manuals)

Beginnings, K	Subsystems & Variables, 3	Communities, 5
Material Objects, 1	Populations, 3	Scientific Theories, 6
Organisms, 1	Relative Position & Motion, 4	Ecosystems, 6
Interaction & Systems, 2	Environments, 4	
Life Cycles, 2	Energy Sources, 5	

Wonder Science

Fun Physical Science Activities for Children & Adults to Do Together

I-1: Food Chemicals	IV-4: Condensation, Evaporation	X-6: Energy!
I-2: Gases	IV-5: Metals	X-8: Sound & Hearing
I-3: Hovering	IV-6: Aerodynamics	XI-1: Classification
I-4: Mixing Unmixables	IV-7: Recycling, Making Paper	XI-2: Powers of Observation
II-1: Acid/Base Indicators	VIII-1: Rocks	XI-3: The Essence of Speed
II-2: Scratch & Sniff	VIII-2: Weather	XI-4: Millimeters, Centimeters...
II-3: Paper, Plastic Bags	VIII-3: Playground Physics	XI-5: States of Matter
II-4: Colors	VIII-4: Insulators	XI-6: The Clever Lever
III-1: Density Dessert	VIII-5: Energy from the Sun	XI-7: The Atmosphere
III-2: Capillarity	VIII-6: Calcium	XI-8: Looking at the Moon
VI-2: Fibers, Fabrics	VIII-7: Measurement	XII-5: Measuring Time
VI-3: Earthquake Detectors	VIII-8: Mixtures	XII-6: Understanding Scale
VI-4: Food Additives	IX-1: Soap Bubbles	XII-7: The Sense of Touch
VI-5: Forces, Friction, Gravity	IX-2: Nutrients	XII-8: Structure & Function
VI-6: Optical Illusions	IX-3: Electric Circuits	XIII-1: Smell and Taste
VI-7: Soap & Detergent	IX-4: Colors in Light	XIII-2: Compass
VI-8: Toys in Space	IX-5: Physics of Baseball	XIII-3: Let's Graph It
VII-1: Wonders of Water	X-1: Chemical Reactions	XIII-4: Force of Friction
VII-2: Heating & Cooling	X-3: Fun with Estimating	XIII-5: Materials: Test for the Best
VII-3: Inventions	IV-8: Mirrors, Reflection	XIII-6: Chemistry & Color
VII-4: Atoms	V-1: Crystals	XIII-7: Symmetry

VII-5: Chemicals in Plants	V-2: Human Structures, Animal Architects	XIII-8: Erosion
VII-6: Science of Soda Pop	V-3: Magnets, Magnetism	XIV-1: Gases
VII-7: Stars & Constellations	V-4: Planets, Solar System	XIV-2: Parade of Paper
VII-8: Rubber	V-5: Chemistry of Art	XIV-3: Polymers
III-3: Surface Tension	V-6: Acids/Bases, Chromatography	XIV-4: Volume: Full of Surprises
III-4: Diffusion	V-7: Wheels	XIV-5: Volcanoes-What a Blast!
III-5: Static Electricity	V-8: Plastics	XIV-6: Water-Clearly Wonderful
IV-1: Adhesives	VI-1: Physics of Music	XIV-7: Chemistry Mystery Solvers
IV-2:	X-4: Air Pressure	XIV-8: Probability
IV-3: Lubricants	X-5: Vision!	

(Teacher's Guide and Student Version)

FACETS (Foundations & Challenges to

Encourage Technology-based Science)

Changing Shorelines	Earthquakes	Food Substitutes
Investigating Buildings	Investigating Packaging	Keepin Fit
Shrinking Farmlands	Weather and Health	Acid Rain
Sunken Ship	Cleaning Water	Communicable Diseases
Food From Our Land	Growing Older	Structures and Behavior
What's In Food	Investigating Populations	Managing Crop Pests
Climate and Farming	Oil Spills	Energy For Future
Threads	Transportation Systems	Handling Information

TOPS Learning Systems

31-Balancing	40-The Earth, Moon and Sun	71-Primary Lentil Science
32-Electricity	41-The Planets and Stars	72-Intermediate Lentil Science
33-Magnetism	42-Focus Pocus	61-13-Master Teacher Primary
34-Pendulums		61-63-Master Teacher Intermediate
35-Metric Measuring		
36-More Metrics		
37-Animal Survival		
38-Green Thumbs: Radishes		
39-Green Thumbs: Corn and Beans		

Books with Science Activities

175 Science Experiments to Amuse & ...	Walpole
25 Spanish Science Mini-Books for Emergent Readers	Pugliano-Martin, Carol
Adventures in Science and Math	Whitney, Julie
Ambidextrous Mind, The	Standish, Bob
Amusement Park Physics	Unterman, Nathan
Animals Alive!	Holley, D.
Apples, Bubbles, & Crystals	Bennett, Andrea
Art and Science Connection-Intermediate	Tolley, Kimberley
Art and Science Connection-Primary	Tolley, Kimberley
Arty Facts-Animals	Roger, Ellen
Arty Facts-Communication	Roger, Ellen
Arty Facts-Insects, Bugs	Roger, Ellen
Arty Facts-Light, Color	Roger, Ellen
Arty Facts-Machines, Transportation	Roger, Ellen
Arty Facts-Oceans	Roger, Ellen
Arty Facts-Our Bodies	Roger, Ellen
Arty Facts-Planet Earth	Roger, Ellen

Arty Facts-Plants	Roger, Ellen
Arty Facts-Space	Roger, Ellen
Arty Facts-Structures, Materials	Roger, Ellen
Arty Facts-Weather	Roger, Ellen
Asteroid!-Event Based Science Module	Wright
Bending Light	Murphey
Best of WonderScience-Vol. 1	ACS
Best of WonderScience-Vol. 2	ACS
Bet You Can!	Cobb, Vicki
Bet You Can't	Cobb, Vicki
Beyond the Science Fair	Saul, Wendy
Bill Nye The Science Guy's Big Blast of Science	Nye
Bill Nye The Science Guy's Consider the Following	Nye
Biology Is Outdoors/1	Hancock, Judith
Blood & Guts	Allison, Linda
Bones and Skeletons	EDC, Inc.
Bottle Biology	Ingram, Mrill
Bubble Gum Science	Huyn-Dinh, Tien
Bubbles	Bernard, Robin
Bug Book, The	Zubrowski, Bernie
Bug Wise	Gardner, Robert
Butterfly Curriculum, The: K-2	Butterfly Garden School Kit
Butterfly Curriculum, The: 3-6	Butterfly Garden School Kit
Celebrating Earth Day-A Sourcebook of Activities & Experi	Hickman, Pamela
Chemically Active!	Cobb, Vicki
City Safaris	Shaffer, Carolyn
Consider the Earth	Gates, Julie
Constellations, The	Sasaki, Chris
Construct a Boat	NSTA
Construct a Catapult	NSTA
Construct a Glove	NSTA
Construct a Greenhouse	NSTA
Crafts for Kids Who Are Wild About Insects	Ross, Kathy
Crafts for Kids Who Are Wild About Rainforests	Ross, Kathy
Craters-A Multi-Science Approach	NSTA
Creative Sciencing	DeVito & Krockover
Deserts-Information & Hands-on Activities	Clayfield, Helen
Designing Everyday Things-Integrated Projects for the Ele	Bernard
Dig In! Hands-On Soil Investigations	NSTA Press
Dinosaurs	Charlesworth & Sachatello-Sawyer
Don't Try This At Home!	Cobb, Vicki
Earth Child	Sheehan, Kathryn
Earthquake!-Event Based Science Module	Wright
Earthy Things	Eidson, Margaret
Easy & Interesting Science Experiments	
Ecology & Evolution-Islands of Change	NSTA Press
Elements and the Periodic Table	Abbgly, Theodore
Everybody Has a Body	Rockwell, Robert
Everybody's Somebody's Lunch-Teacher's Guide	Mason, Cherie
Everyday Science Sourcebook, The	Lowery, Lawrence
Everything is Somewhere-Geography Quiz	McClintock, Jack
Expanding Children's Lit. Thru Science	CESI

Explorabook	Exploratorium
Explorations and Investigations	Green, Bea
Exploratorium Guide to Scale & Structure	Kluger-Bell, Barry
Explore the World Using Protozoa	NSTA Press
Exploring Science Through Literature-A	Moore & Evans
Exploring Science Through Literature-B	Moore & Camilli
Exploring Science Through Literature-C	Moore & Camilli
Exploring the Rainforest	Fredericks, Anthony
Exploring the Universe-Science Activities for Kids	Fredericks, Anthony
Exploring the World of Animals-Linking Fiction to Nonfiction	Perry, Phyllis
Flood!-Event Based Science Module	Wright
Food For Thought-Edible Earth Science	Crocker, Betty
Food For Thought-Edible Life Science	Shaw, Eddie
Foodworks	Ontario Science Center
Fossil Factory, The	Niles, Gregory
From Butterflies to Thunderbolts	Fredericks, Anthony
Gee, Wiz! How to Mix Art & Science	Allison, Linda
Global ReLeaf-World Forests	American Forests
Glues, Brews, and Goos Volume 2	Farrell, Donna
Gobs of Goo	Cobb, Vicki
Gold Rush!	Wright, Russell
Good for Me	
Great Investigations-Guide to Science Fairs	Burns
Greening School Grounds-Creating Habitats for Learning	Grant, Tim
Grow Lab-A Complete Guide to Gardening...	National Gardening Assn.
Grow Lab-Activities for Growing Minds	National Gardening Assn.
Growing Smart-What's Working for Girls	U. of Minnesota
Guide to Kid's Gardening	Ocone & Pranis
Guide to Kids' Gardening	Ocone, Lynn
Hands on Biology Activities for Elem. Schls.	Lynch
Hands-On Nature	Lingelbach, Jenepher
Head to Toe Science	Wiese, Jim
Hooked on Science!	Sewall, Susan
How to Do a Science Fair Project	Tocci, Salvatore
How to Really Fool Yourself	Cobb
How to Teach Measurements in El. Science	Holmes, Neal
How to Write to Learn Science	Tierney, Bob
Human Biology Activities	Roland
Hurricane!	Wright, Russell
Ideas for Science Projects	Adams, Richard
Insect Appreciation Digest, The	Turpin, Tom
Integrating Children's Literature/Elem. Science	Fairfax Co. Public Schools
Integrating Mathematics & Science-Intermediate	Kellough, Richard
Integrating Mathematics & Science-K-Primary	Kellough, Richard
Intermediate Science Through Chld. Lit.	Butzow & Butzow
Inventive Mind in Science, The	Ebert, Christine
Investigating Air	NSTA
Investigating Solids, Liquids, & Gases w Toys	Sarquis, Jerry
Invitations to Science Inquiry	Liem, Tik
Kids Book of the Night Sky, The	Love, Ann
Kid's Eye View of Science	Kobalik & Olsen
Light Action!	Cobb, Vicki

Literature & Science Breakthroughs	Lake, Jo-Anne
Literature-Based Science	Hefner & Lewis
Literature-Based Science Activities-Integrated	Brainard & Wrubel
Lots of Rot	Cobb, Vicki
Magic & Showmanship for Teachers	McCormick, Alan
Magic School Bus-Science Explor. A	Cole
Magic School Bus-Science Explor. B	Cole
Magic School Bus-Science Explor. C	Cole
Magical Classroom, The	Strauss, Michael
Magnificent Machines-Fun w/ math, sci, & engineering	McBride, Carol
Mastering Basic Skills in Science	Abramson, Donald
Math Through Children's Literature	Braddon, Kathryn
Measuring Earthquakes	Cook
Mind-Boggling Astronomy	Wills, Steve
More Ideas for Science Projects	Adams, Richard
More Mudpies to Magnets	Sherwood, Elizabeth
More Power To You!	Cobb, Vicki
More Science Activities	Smithsonian
More Science Experiments You Can Eat	Cobb, Vicki
More Science Through Children's Literature	Butzow & Butzow
Mr. Wizard's 400 Experiments in Science	Herbert, Don
Mr. Wizard's Supermarket Science	Herbert, Don
Mudpies to Magnets	Williams, Robert
Mummies, Dinosaurs, Moon Rocks	Jesperson, James
Nature in Your Back Yard	Lang, Susan
Nature Puzzlers	Hillman, Lawrence
Naturewatch	Katz, Adrienne
Nocturnal Animals & Classroom Nights	Vansant, Rhonda
Nutrition Curriculum (1/grade)	King, Marianne
Ocean Book, The	Center for Marine Conservation
Oil Spill!-Event Based Science Module	Wright
Openers for Biology Classes	Robert, C.
Outdoor Areas as Learning Laboratories	CESI
Packaging & the Environment	Addison-Wesley
Paper Airplane Book, The	Editors of Science 86
Physical Science Activities for Elem. School	CESI
Physics Can Be Fun	Goodwin, Peter
Power of Picture Books in Teaching Math & Science, The	Columba, Lynn
Project ARIES (Time Module)	Grossman, Marvin
Project Earth Science-Astronomy	NSTA
Project Earth Science-Meterology	NSTA
Project Earth Science-Physical Oceanography	NSTA
Projects-Science	Steck-Vaughn
Project Seasons	Parrella, Deborah
Putting Together a Family Science Festival	MCCPTA-EPI
Ready-to-Use Sci. Activities for Elem. Class.	Seabury
Reasons for Seasons, The	Allison
Science & Stories, 4-6, Integrating Literature	Staton & McCarthy
Science & Stories, K-3, Integrating Literature	Staton & McCarthy
Science Activities for Preschoolers	CESI
Science Activity Book	Smithsonian
Science Adventures with Children's Literature	Fredericks

Science and Language Links	Scott
Science Arts	Kohl, MaryAnn
Science Book for Girls & Other Intelligent Beings	Wyatt
Science Book of Light, The	Ardley, Neil
Science Experiments You Can Eat	Cobb, Vicki
Science Express	Gold, Carol
Science Fare	Saul, Wendy
Science For All Cultures	NSTA
Science Graphs & Word Games	Conway, Lorraine
Science in the Marketplace	Korchin, Florence
Science Magic with Chemistry & Biology	Johnston
Science on a Shoestring	Strongin, Herb
Science Projects About Chemistry	Gardner, Robert
Science Projects About Electricity & Magnets	Gardner, Robert
Science Projects About Kitchen Chemistry	Gardner, Robert
Science Projects About Light	Gardner, Robert
Science Projects About Physics in the Home	Gardner, Robert
Science Projects About Temperature & Heat	Gardner, Robert
Science Projects About the Environment & Ecology	Gardner, Robert
Science Projects About the Human Body	Gardner, Robert
Science Projects About Weather	Gardner, Robert
Science Teacher's Book of Lists	Barhydt, Frances
Science Through Children's Literature	Butzow & Butzow
Science Through Multiple Intelligences	Barkman, Robert
Scienceworks	Ontario Science Center
Secret Life of Cosmetics, The	Cobb, Vicki
Secret Life of School Supplies, The	Cobb, Vicki
Sierra Club Summer Book, The	Allison, Linda
Simple Machines Made Simple	St. Andre, Ralph
Sneakers Meet Your Feet	Cobb, Vicki
Soda Science-Testing Soft Drinks	Zubrowski, Bernie
Spiraling Through Life with Fast Plants	Greenler, Robin
Sportworks	Ontario Science Center
Still More Science Activities	Smithsonian
Stop Faking It! Air, Water, & Weather	Robertson, William
Stop Faking It! Electricity and Magnetism	Robertson, William
Stop Faking It! Energy	Robertson, William
Stop Faking It! Force & Motion	Robertson, William
Stop Faking It! Light	Robertson, William
Stop Faking It! Sound	Robertson, William
Super Science Sourcebook	Schlichting, Sandi
Super Science Sourcebook II	Schlichting, Sandi
Take Home Science	Feely, Jenny
Talking to Fireflies, Shrinking the Moon	Duensing, Edward
Teachers' Environmental Action Manual	Sierra Club-TEAM
Teaching Elementary Science with Toys	CESI
Teaching Physical Science through Children's Literature	Gertz, Susan
Teaching Science-A Handbook for Elem. T.	Piper
Teaching the Millennium	Munsart, Craig
Texas Wildscapes-Backyard Habitats	Texas Parks and Wildlife Department
They Don't Tell the Truth About the Wind	Fleer, Marilyn
Through The Rainbow-Children/Sci/Lit	CESI Sourcebook VIII

Tornado-Event Based Science Module	Wright
Toxic Leak!-Event Based Science Module	Wright
TREEmendous Activities for Young Learners	Rose, Mary
Understanding the Healthy Body	CESI
Using the Microscope	Grave, Eric
Volcano	Wright
Wanna Bet?	Cobb, Vicki
Water, Stones, & Fossil Bones	CESI
Where Puddles Go-Investigating Science with Kids	Strauss, Michael
Whodunits: Mysteries for Sci. Class Detect.	Blackmer, M.
Why Can't You Unscramble an Egg?	Cobb, Vicki
Why Doesn't the Earth Fall Up?	Cobb & Enik
Wild Inside, The	Allison, Linda
Wires & Watts	Math, Irwin
Women Invent in America	Showell, Ellen
Worms Eat Our Garbage	Appelhof, Mary
Worms, Shadows, and Whirlpools	Worth, Karen

Insects

I have lots of stuff on insects.

Other Materials

Journals/Periodicals
 Videotapes
 Cassette Tapes
 Transparencies
 Laserdisc Updates for Windows on Science
 North Shore Elementary Rainforest Curriculum Guide

