

As you are aware, the libraries have an extensive collection of DVDs and video cassettes. We also have a collection of videos that we purchased/downloaded from a company called “United Streaming”. These United Streaming videos were downloaded in approximately 2004. It now seems that United Streaming has transferred their services/products to Discovery Education and the service is now called Discovery Education Streaming.

The following is a list of videos that we downloaded in 2004. Feel free to browse the extensive list (approximately 900 titles) and let us know if you need assistance in previewing these films or in showing them to your classes.

LIST OF MOVIES May 2004

CHEMISTRY

1. Acids and bases
2. Chem.-atomic spectra
3. Chem.-atomic structure-periodic table
4. Chemical bonding
5. Chemical reactions
6. Chemistry chemical reactions
7. Chemistry-acid rain
8. Chemistry-CHEM EQUATIONS
9. Chemistry-elements-compounds carbohydrates
10. Chemistry-elements and compounds
11. Periodic table
12. Physical science chemical reactions
13. Physical science elements compounds atoms
14. Physical science mixtures and solutions
15. Physical science-chemical bonding

PHYSICS I (WORLD IN MOTION MOVIES)

16. Phy-world in motion generator effect
17. Phy-world in motion- kirchoffs rules
18. Phy-world in motion magnetism
19. Phy-world in motion-momentum impulse
20. Phy-world in motion capacitance
21. Phy-world motion fission fusion
22. Phy-world motion motor effect
23. Phy-world motion networks
24. Phy-world motion ohms law
25. Phy-world motion photoelectric effect
26. Phy-world motion potential energy and work
27. Phy-world motion radioactivity
28. Phy-world motion series parallel circuits

PHYSICS II (A WORLD IN MOTION)

29. Phy-world in motion generator effect
30. Phy-world in motion- kickoffs rules
31. Phy-world in motion magnetism
32. Phy-world in motion-momentum impulse
33. Phy-world in motion capacitance
34. Phy-world motion fission fusion
35. Phy-world motion motor effect
36. Phy-world motion networks
37. Phy-world motion ohms law
38. Phy-world motion photoelectric effect
39. Phy-world motion potential energy and work
40. Phy-world motion radioactivity
41. Phy-world motion series parallel circuits.

PHYSICS III (WORLD IN MOTION) (2 COPIES)

42. Phy-world motion series parallel circuits
43. Phy-world motion-risk benefit analysis
44. Phy-world motion-wave particle duality
45. Phy-world of motion conservation
46. Phy-world of motion energy transformations
47. Phy -worldmotion transferring charge
48. Phy -worldmotion two dimensional collisions
49. Phy-worldmotion- transformers
50. Phy -worlmmotion-quantum mechanics

PHYSICS (A WORL IN MOTION)

51. Phy world in motion-emr in the stars
52. Phy world in motion fields around a point
53. Phy world motion -bohr model
54. Phy world motion hydrogen spectrum
55. Phy world motion radioactive decay.
56. Phy world motion risk benefit
57. Phy world motion vector momentum
58. Phy-a world in motion lens law
59. Physics-world motion-electromagnetic force
60. Physics-world in motion atomic spectra
61. Physics-world of motion current electricity
62. Phys-world motion emr fundamentals
63. Phy-world in motion cathode ray tube

ASTRONOMY MOVIES (2 CIPIES)

64. Astronomy-4-6 history of space flight
65. Astronomy-apollo11
66. Phy world in motion-emr in the stars

67. Phy-world in motion- kirchoffs rules

ART MOVIES (2 copies)

68. Art of drawing
69. Art of painting
70. Art of sculpture
71. Art scetching
72. Art-collage
73. Art - felt pen
74. Art pastels
75. Art - scetches of the world-history
76. Art - scethcehs of the world to music
77. Art-sculpture
78. Fractions 4th-9th
79. How the solar system works
80. Jazz time story
81. Painting with moods

PHYSICAL SCIENCE – MIDDLE SCHOOL (part I)

82. Acids and bases
83. Astronomy-4-6 history of space flight
84. Astronomy-apollo11
85. Chem-atomic structure-periodic table
86. Chemical bonding.
87. Chemical reactions
88. Chemistry chemical reactions
89. Chemistry- mixtures
90. Chemistry-CHEM EQUATIONS
91. Chemistry-elements-compounds carbohydrates
92. Chemistry-elements and compounds
93. Earth sci rock and minerals 5-9
94. Earth scie rock and minerals
95. Earth science 6-10 rocks and minerals 2
96. Earth sci 5-9 plate techtonics continental drift
97. Earth sci-plate techtonics
98. How the solar system works
99. Minerals
100. Optical illusions

PHYSICAL SCIENCE (Part II) (2 Copies)

101. Phy 5-8 lever wheel axle pulley
102. Phy 6-9 simple science energy conversion
103. Phy power up energy in our environment
104. Phy-5-8 simple compound machines
105. Phy-5-8-wedge screw
106. Phy-6-9 secret of sound

- 107. Phy-6-9 what is matter
- 108. Phy 9-12 rate of energy conversion
- 109. Phy-changes in matter
- 110. Phy-energy 6-9
- 111. Phy -linear momentum
- 112. Phy -mater and energy what is it 6-9
- 113. Phy -measuring matter 6-9
- 114. Phy -observing matter-6-9
- 115. Phy -phases of matter 6-9
- 116. Phy -secret magnets and electricity
- 117. Physical science chemical reactions
- 118. Physical science elements compounds atoms
- 119. Physical science mixtures and solutions
- 120. Physical science-chemical bonding
- 121. Physics 5-8 flight

PHYSICAL SCIENCE (Part III)

- 122. Physical science chemical reactions
- 123. Physical science elements compounds atoms
- 124. Physical science mixtures and solutions
- 125. Physical science-chemical bonding
- 126. Physics 5-8 flight
- 127. Physics current electricity creating and controlling
- 128. Physics matter atoms molecules
- 129. Physics-2-4-matter-mixtures
- 130. Physics-4-6 heat energy
- 131. Physics-4-6 Newton's motion laws
- 132. Physics-5-8 exploring gravity
- 133. Physics-5-8 exploring heat
- 134. Physics-5-8 exploring laws of motion
- 135. Physics-5-8 exploring light and color
- 136. Physics-5-8-exploring sound
- 137. Physics-5-8-heat temperature energy
- 138. Physics-5-8-sound
- 139. Physics-air
- 140. Physics-charged particles in magnetic fields

SCIENCE METHOD + MEASUREMENT AND METRIC SYSTEM (GRADES 4-9)

- 141. Sci method-measurements grads4-9

BIOMES (4TH GRADE) (2 COPIES)

- 142. 3-6-grassland part 3 north American grassland
- 143. 4-8 American grasslands part 1
- 144. 4-8 American grassland part 2
- 145. 4-8 Antarctica
- 146. 4-8-grasland-part6

147. 4-8grassland part 3
148. 4-8grassland part 4
149. 4-grassland part 5
150. 5-8 American DESERT-PART 1
151. 5-8-american desert part 3
152. American desert part 2
153. Bio-5-10th coral reef 1
154. Bio-cycles and abiotic factors5-9
155. Biomes
156. Desert biome
157. Desert biomes essential and endangered
158. Desert struggle
159. Grassland
160. Life in the desert system
161. Life in the desert
162. Mangroves-plant adaptation
163. Spectacular canyons
164. Tall prairie grasslands

PHYSICS FOR THE VERY YOUNG (2 COPIES)

165. How much does the earth weigh k-5
166. Phy 1-3 rockets
167. Phy 1-3 solids liquids gasses
168. phy-1-3 k-3 sounds
169. Phy-1-3 simple machines a first look
170. Phy -changes in matter 2-5
171. Phy -changes in matter
172. Phy -3 materials testing them
173. Phy-k-3 motors
174. Phy-k-3 what's in a rainbow
175. Phy-k-3-everything is something
176. Phy-k-3-firefighter
177. Phy-k-3-pilot
178. Phy -light and color
179. Phy -push and pull simple machines
180. Phy -secret magnets and electricity
181. Phys-grade 1-3 sound a first look
182. Physics-1-4 our electric world
183. Physics-1-4-static electricity
184. Physics-2-4-matter-mixtures
185. Physics-magic of magnets
186. Phys-magnets first look 1-3
187. Scientific method

EDUCATION MOVIE / CLIPS

188. Aesops fables
189. Algebra-2-functions
190. Algebra-intro
191. Art of drawing
192. Aztec3-5th grade
193. Bill of rights
194. Biomes
195. Desert biome
196. Desert biomes essential and endangered
197. Desert struggle
198. Eye perception dissection
199. Fractions 4th-9th
200. Grassland
201. How the solar system works
202. Life in the desert system
203. Life in the desert
204. Mangroves-plant adaptation
205. Mitosis-meiosis
206. Mitosis-meiosis
207. Spectacular canyons

ALGEBRA 10/19/2003

208. Mathematical Eye Equations and Formula
209. Operation Algebra Introduction to Linear Relations
210. Operation Algebra Introduction to Linear Systems
211. Operation Algebra Linear Equations $Ax + By = C$
212. Operation Algebra Linear Equations $y = mx + b$
213. Operation Algebra Properties of Exponents
214. Operation Algebra Slope of a Line
215. Operation Algebra Solving Equations with Variables on Both Sides of the Equal Sign $ax + b = cx + d$

5th GRADE MATH + MAPPING MOVIES (2 COPIES)

216. Mathematical Eye Area and Volume
217. Mathematical Eye Circles
218. Mathematical Eye Fractions and Percentages
219. Mathematical Eye Fun and Games
220. Mathematical Eye Maps and Coordinates
221. Video math Size

GEOMETRY MOVIES 10/12/2003 (2 COPIES)

222. Math Factor Applications of Circular Functions
223. Math Factor Combinations
224. Project Mathematics Theorem of Pythagoras
225. Video math Circles

226. Video math Cubes

MEDIEVAL MOVIES (2 COPIES)

- 227. Civilizations in Conflict Byzantium Islam and the Crusades 330-1453 AD
- 228. Dark Ages The Europe After the Fall of Rome 410 1066 AD
- 229. Living History Living in Medieval Europe
- 230. Medieval Times Life in the Middle Ages 1000-1450 AD

FOLKTALES (GRADES 2-6)

- 231. Christmas tales from foreign lands: An untold miracle
- 232. Christmas Tales from Foreign Lands: Busy Befana
- 233. Christmas Tales from foreign lands: The Wondrous Candle
- 234. Native – American Folktales
- 235. Talking Eggs, the
- 236. African and African – American Folktales
- 237. Giving Thanks

GRAMMAR (GRADES 2-5)

- 238. Introduction to parts of Speech: Adjectives for Armando
- 239. Introduction to parts of speech: Big Herb and His Verbs
- 240. Introduction to parts of Speech: Herman's Chow-Down Nouns
- 241. Introduction to parts of speech: The Royal Principality of Pronouns

BIOLOGY – MITOSIS MEIOSIS -

- 242. Mitosis and Meiosis
- 243. Biologix: Cell Cycle Mitosis and Cytoplasmic Division
- 244. Biologix: Meiosis and Gamete Formation

KINDET TO 2ND GRADE MOVIES

- 245. Concept in Nature: Where animals live
- 246. Concepts in Nature: Why do animals look the they Do?
- 247. Debbie Green thumb: How Plants Grow
- 248. Play and Discover with Digger and Splat: Getting Around.
- 249. Play and Discover with Digger and Splat: green and growing.
- 250. Play and Discover with Digger and Splat: Numbers
- 251. Play and Discover with Digger and Splat: Seasons
- 252. Play and Discover with Digger and Splat: Show Time.
- 253. Play and Discover with Digger and Splat: What we eat.
- 254. Play and Discover with Digger and Splat: What we wear

US GEOGRAPHY

- 255. From sea to Shining Sea: Pacific West Region.
- 256. From sea to Shining Sea: South Central Region
- 257. From sea to Shining Sea: Southeast Region
- 258. From sea to Shining Sea: The County Evolves

US GEOGRAPHY

- 259. Geography of the USA
- 260. From sea to Shining sea: Middle Atlantic Region
- 261. From sea to shining sea: Midwest and great plains region
- 262. From sea to shining sea: mountain west region
- 263. From sea to shining sea: New England region

K-2 STORIES

- 264. A boy, a dog and a frog
- 265. Aesop's Fables
- 266. Angus lost
- 267. Caterpillar and the Polliwog, the
- 268. Charlie needs a cloak
- 269. Danny and the dinosaur
- 270. Giving Thanks
- 271. Joseph had a little overcoat
- 272. Little red hen, The
- 273. Make way for ducklings
- 274. Nightingale
- 275. Where the wild things Are

2-6 STORIES

- 276. Abel's Island
- 277. Christmas Tales from foreign lands: An Untold miracle
- 278. Hiawatha
- 279. Johnny Appleseed
- 280. Just a few words, Mr. Lincoln: The story of the Gettysburg address
- 281. Little Match Girl, The
- 282. Martin's big words: The life of Dr. Martin Luther King, Jr.
- 283. Scrambled States of America, The
- 284. What's the big idea, Ben Franklin?
- 285. Where Do you think you're going, Christopher Columbus?

MUSIC

- 286. Breaking the Silence An Introduction to Sound
- 287. Exploring Sound
- 288. Jazz time story
- 289. Jazz time
- 290. Musical Max
- 291. Music-splat enjoys
- 292. NetFiles_#106 Art and Music Applications
- 293. NetFiles_#206 Art and Music Applications
- 294. NetFiles_#306 Art and Music Applications
- 295. Sketches of the World To The Sound of Music
- 296. Sound A First Look
- 297. This Land is Your Land

CALCULUS

298. Candy-Coated World of calculus, The, Program 1: Calculus Basics
299. Candy-Coated World of calculus, the, program 9: The antiderivative
300. Candy-Coated World of calculus, the, program 6: Derivative Applications
301. Candy-Coated World of calculus, the, program 8: Practical application
302. Candy-Coated World of calculus, the, program 5: Finding Derivatives
303. Dangerous World of Pre-Calculus, the, program 1: Rational Functions
304. Project Mathematics: Early History of Mathematics
305. Candy-Coated World of calculus, the, program 7: Figuring out curves
306. Candy-Coated World of calculus, the, program 2: Limits
307. Candy-Coated World of calculus, the, program 3: Derivatives
308. Candy-Coated World of calculus, the, program 4: Work-Saving Rules
309. Dangerous world of pre-calculus, the , program 2: Graphing functions
310. Dangerous world of pre-calculus, the, program 3: Solving systems
311. Dangerous world of pre-calculus, the, program 4: exponential Funtions
312. Dangerous world of pre-calculus, the, program 5: Exponent Applications
313. Dangerous world of pre-calculus, the, program 7: Solving log equations.

WORLD HISTORY 9-12

314. World of ancient rome (753 B.C- 476 A.D.), The
315. How to study Cultures: How economic activities define a culture
316. Basics of Geography II
317. Finding your way: Using maps and globes
318. Geography basics: Globes, maps, and graphs
319. Using graphs
320. Using tables charts and diagrams
321. Jerusalem: Mosaic of Faith
322. Religions of the world: a comparison of religious thought.
323. Religions of the world: Buddhism
324. Religions of the world: Christianity
325. Religions of the world: Hinduism
326. Religions of the world: Islam

ART

327. Netfiles #306: art and music applications
328. NetFiles #405: art and music applications
329. Art start: fiber
330. NetFiles #106: art and music applications
331. NetFiles #206: Art and music applications
332. Religions of the world: Islam
333. Art Start: Mood Painting
334. Art start: collage
335. Art Start: Drawing
336. Art Start: Painting
337. Art Start: Pastels

- 338. Art Start: Sculpture
- 339. Art Start: Sketching
- 340. Art Start: Symbols
- 341. Art Start: Fiber

ART 6-12

- 342. Sketches of the world: The art of life
- 343. Sketches of the world: the sound of music.

CHEMISTRY

- 344. Elements of chemistry: Acids, Bases, and salts
- 345. Elements of chemistry: the building blocks of matter, a introduction to atoms.
- 346. Elements of chemistry: Carbon: The elements of life
- 347. Elements of chemistry: Compounds and reactions
- 348. Elements of chemistry: The periodic Table.

WORLD HISTORRY 9-12

- 349. Exploring the world: The Viking explorers
- 350. Industrial Revolution (1750-1915,) the
- 351. Men of our time: Hitler
- 352. Men of our time: Lenin
- 353. Men of our time: Mussolini
- 354. Pilgrims and puritans: The struggle for religious freedom in England (1547-1692)
- 355. Protestant Reformation (1517-1565), The

WORLD HISTORY 9-12

- 356. Age of reason, the: Europe after the renaissance (1642-1800)
- 357. Ancient Egypt: The gift of the Nile (3000-30 B.C.)
- 358. Black Death (1347-1351 AD) The
- 359. Events of the twentieth century: Return to Vietnam
- 360. Events of the Twentieth century: Return to Auschwitz
- 361. Exploring the Renaissance (1350-1650)
- 362. Exploring the world: The age of exploration begins
- 363. Exploring the world: The Portuguese explorers.

K-2 HEALTH

- 364. Smile Guide, The: Dental care for children

EXPLORATIO 6-ADULT

- 365. Rafting Alaska's Wildest Rivers.

- 366. Story of the Wright brothers, the: From kites to kitty Hawk
- 367. Story of the Wright brothers, the: The Dynamics of flight.

WORLD HISTORY 9-12

368. Religions of the world: Judaism

- 369. ACEER Useful plant trail video guide, the
- 370. American Deserts: Water in the desert
- 371. American Deserts: Water in the desert
- 372. American Deserts: What is a Desert?
- 373. American grasslands: grassland conservation
- 374. American grasslands: Mixed prairie
- 375. American grasslands: North American grasslands
- 376. American grasslands: remnant grasslands
- 377. American grasslands: short grass prairie
- 378. American grasslands: Tall-grass prairie
- 379. Antarctica
- 380. Basics of geology: all about rocks and minerals
- 381. Basics of geology: Erosion and weathering
- 382. Basics of geology: Formations of continents and mountains
- 383. Biology of, the: biology of water, the: the ocean realm (saltwater ecology)
- 384. Biology: Science of life: The Science of life: Ecology: Organisms in their environment.
- 385. Biology: The science of life: Ecosystems: The role of abiotic factors
- 386. Creature features: Changes to environment
- 387. Creature features: Creatures in trouble
- 388. Creature features: Keeping an Eye on creatures
- 389. Creature features: Space for everyone
- 390. Creature features: Special features of creatures
- 391. Desert biomes: Essential and endangered
- 392. Desert's Struggle for survival, the
- 393. Ducks and wetlands
- 394. Earth: a first look
- 395. Clouds, weather, and life
- 396. Coastal biomes: where the land meets the sea
- 397. Concepts in nature: adapting to changes in nature
- 398. Continents adrift: and introduction to continental drift and plate tectonics
- 399. Coral reef biomes: Essential and endangered
- 400. Coral reefs: Vanishing treasures
- 401. Cosmic collisions
- 402. Creature features: adaptation
- 403. Creature features: all part of a whole
- 404. Earthquakes: Our restless planet
- 405. Exploring space: The universe
- 406. Exploring weather: Severe weather
- 407. Exploring weather: The atmosphere in motion
- 408. Exploring weather: The job of a tv meteorologist
- 409. Exploring the diversity of life: A world of difference
- 410. Exploring the diversity of life: Act with the facts
- 411. Exploring the diversity of life: Butterfly garden

- 412. Exploring the diversity of life: Don't be part of the problem
- 413. Exploring the diversity of life: forest school
- 414. Exploring the diversity of life: go climb a tree
- 415. Exploring the diversity of life: insect diversity
- 416. Exploring the diversity of life: life in layers
- 417. Exploring the diversity of life: Not what they seem
- 418. Exploring the diversity of life: rain and forest
- 419. Simply Science: Producers captures solar energy
- 420. World of the protozoa, the
- 421. Life in a drop of water

422. Marzitan pig, the

MATH 1-3

- 423. Math monsters: Area
- 424. Math Monsters: Computer
- 425. Math Monsters: Counting and Symbolizing
- 426. Math Monsters: Data Collection
- 427. Math Monsters: Doubles and their neighbors
- 428. Math Monsters: Estimation
- 429. Math Monsters: Geometry
- 430. Math Monsters: Landmark Numbers, and number line
- 431. Math Monsters: Mapping
- 432. Math Monsters: Number conservation, Transformation, and equivalency
- 433. Math Monsters: Patterns
- 434. Math Monsters: Standard and Non-standard measurement
- 435. Math Monsters: The making of tens
- 436. Math Monsters: Time
- 437. Play & Discover with Digger & Splat: Numbers
- 438. Tick Tock: All About the clock
- 439. Martin Luther King
- 440. Video math: Circles
- 441. Video math: Cubes

- 442. Seahouse: Colors and Patterns
- 443. Seahouse: Crabs, Lobsters, and shrimp
- 444. Seahouse: Deep and dark
- 445. Seahouse: Desert in the sea
- 446. Seahouse: First star
- 447. Seahouse: Little wanderers
- 448. Junior oceanographer: Oceans, Weather and climate
- 449. Junior oceanographer: the life in the sea
- 450. Junior oceanographer: the lure of the sea
- 451. Seahouse: A drop of drink

452. Seahouse: Amazing Rays
 453. Seahouse: Birds of the sea
 454. Seahouse: Breakfast, lunch, and dinner
 455. Seahouse: Breathing underwater
 456. Seahouse: Forests
 457. Seahouse: Is it safe?
 458. Seahouse: Little wanderers
 459. Seahouse: Partners
 460. Seahouse: Reefs
 461. Seahouse: Sea Siphons
 462. Seahouse: Sea stones
 463. Seahouse: Seeng underwater
 464. Seahouse: Shark!
 465. Seahouse: Something fishy
-
466. Holiday facts and fun: a multicultural Christmas
 467. Holiday facts and fun: Cinco de Mayo
 468. Holiday facts and fun: Columbus Day
 469. Holiday facts and fun: Earth Day
 470. Sam and the lucky money
-
471. Holiday facts and fun: Halloween
 472. Holiday facts and fun: Hanukkah
 473. Chinese new year – Sam and the lucky money
 474. Holiday facts and fun: Kwanzaa
 475. Holiday facts and fun: Martin Luther King Jr. Day
 476. Holiday facts and fun: St. Patrick's day
 477. Holiday facts and fun: Thanksgiving
 478. Holiday facts and fun: Valentine's day
 479. If you made a million
 480. Keeping your community clean
 481. Flash to bang (lightning)
 482. Elements of earth science: Forces that shape the earth
 483. Forest
 484. Forest family forever!
 485. Fossil Life: An introduction
 486. Fossil: Windows Into the Past
 487. Understanding and using maps and globes
 488. Where Do You live?
 489. Where Do you think you're Going, Christopher Columbus?
 490. Worm Farm
 491. Chemistry connections: Acid Rain and Kw
 492. Chemistry connections: Acid – Base Calculations
 493. Chemistry connection: Acid – base indicators
 494. Chemistry connections: Acid – Base Stoichiometry and titration curves

495. Chemistry connections: acid – base technology and society
496. Chemistry connections: Acid – base titration
497. Chemistry connection: Acid – base titrations and concentration calculations.
498. Chemistry connections: Acid and bases defined
499. Chemistry connections: An introduction to oxidation and reduction
500. chemistry connections: Assigning oxidation Numbers and balancing half – reaction.
501. Chemistry connections: Balancing oxidation – reduction reactions using oxidation numbers
502. Chemistry connections: corrosion reactions.
503. Chemistry connections: Electrolysis
504. Chemistry connections: Electrolysis of molten compounds
505. Chemistry connections: equilibrium systems in methanol production
506. Chemistry connections: Explaining the pH/pOH scale
507. Chemistry connections: Introduction to voltaic cells
508. Chemistry connections: Oxidation – Reduction titrations and stoichiometry
509. Chemistry connections: Predicting oxidation – Reduction reactions
510. Discovering the elements
511. Elements of chemistry: Acids, Bases, and salts
512. Elements or chemistry: Atoms: The building blocks of matter.
513. Investigating Weather
514. Weather smart: Heat, Wind, and Pressure
515. Weather Smart: Forecasting and weather instruments
516. Weather: A first look
517. Severe weather safety: watch for the warning
518. Weather smart: weather
519. Clouds, Weather, and Life
520. Hands – On weather II : More weather experiments
521. Hands – On weather I: More weather experiments.
522. Native Americans: People of the forest.
523. Physical science: Elements, compounds, and atoms
524. Simply science: Combustion and replacement reactions
525. Simply science: Discovering the elements
526. Simply science: Periodic table
527. Simply science: Reaction equations
528. Simply science: Water's structure
529. Stage One Science: What's cooking?
530. Elements of chemistry: Carbon: The element of life
531. Elements of chemistry: Compounds and reactions
532. Elements of chemistry: The periodic table
533. Matter: building blocks of the universe
534. Physical science: Atomic structure and the periodic table
535. Physical science: Chemical bonding
536. Physical science: Chemical Reactions
537. Food into fuel: Our digestive system
538. HIV and AIDS: Staying safe
539. Integrity
540. Kindness

541. Live Right, grow right: It's the only body you've got
542. Marijuana: Why and how to say no
543. Puberty for boys: Amazing changes inside and out.
544. Puberty for girls: Amazing changes inside and out
545. Respect
546. Respect Series, the: Uncommon courtesy
547. Respect for property and authority
548. Responsibility
549. Set your own goals (a sunburst title)
550. Trouble with tobacco, the
551. Understanding, Controlling, and preventing Anger, Part One
552. Understanding, controlling, and preventing Anger, Part Two
553. Why Exercise?
554. You can try, so can I (A sunburst title)
555. You're Right and So Am I!
556. Active me, Healthy me: Being Active as a family
557. Blood
558. Exploring the world: Christopher Columbus and the new world
559. Where Do You Think You're going, Christopher Columbus?
560. Age of Discovery (1400-1550), The
561. Hooked: The addiction trap- Part 3: Alternatives to addiction
562. Hope is Not a Method
563. Systems: The circulatory System
564. Human body Systems: The Digestive System
565. Human body systems: The Endocrine System
566. Human body systems: The Excretory system
567. Human body systems: The Nervous system
568. Human body systems: The reproductive system
569. Chemistry connections: Explaining the strengths of acids and bases
570. Fabulous five, the: Our Senses
571. Science Fact & Fun: Science Facts and Fun: Making Sense of it
572. Anasazi, The: Builders of America's first cities.
573. Central America Today: Life in Central America.
574. Native Americans: Myths and realities
575. Native Americans: People of the desert
576. Native Americans: People of the Northwest Coast
577. Biology: The science of life: Molecules and evolution
578. Elements of biology: Biological Evolution
579. Life Science: Evolution
580. Biology: Science of life: The world of living things
581. Simply Science: Kingdoms
582. Biology: The science of life: The flow of matter and energy in the living world:
photosynthesis and cellular respiration.
583. Energy and the chemistry of life
584. simply science: Matter and energy on the move
585. Food into fuel: Our digestive system

- 586. Plants: A first look
- 587. Debbie Green thumb: How plants grow
- 588. Corn
- 589. Rice Growing and Harvest
- 590. Cotton Growing
- 591. Play & Discover with digger & splat: Play and discover with digger and splat: Green and growing.
- 592. Junior Geologist: How does the land build up?
- 593. Junior Geologist: How does the land wear down?
- 594. Junior Geologist: Our planet earth
- 595. Junior Geologist: Rocks and minerals
- 596. Rice seeding plane
- 597. Wheat
- 598. Coffee

HEALTH

- 599. Drunk Driving: The Party's over
- 600. Eating Disorders: Profiles of pain
- 601. Ecstasy: First Pill or last?
- 602. Gangs: It's Your life, Part one: Understanding gang life
- 603. Gangs: It's your life, Part two: The consequences of gang life
- 604. Hooked: The Addition Trap – Part 1: what is addiction?
- 605. Hooked: the addition trap – Part 2: The consequences of addition

- 606. Potatoes
- 607. Bananas
- 608. Beans
- 609. Stage one science: growing
- 610. Strawberries
- 611. Sunflowers
- 612. Johnny appleseed
- 613. Civil Rights: The long road to equality
- 614. Cocaine and crack: the road to nowhere
- 615. Daily food choices for healthy living
- 616. Diversity: the world of ethnic man!
- 617. Domestic violence: No one deserves to lose a smile

- 618. Geologist's notebook: Three rocks

- 619. Chemistry connection: Electrolysis of molten compounds
- 620. Chemistry connection: Explaining the strengths of acids and bases
- 621. Chemistry connection: Explaining the reduction Half – reaction table
- 622. Chemistry connection: Hess's law and enthalpy communication
- 623. Chemistry connection: Introduction to chemical equilibrium system
- 624. World of natures: insect Disguises
- 625. Those amazing Arthropods!

626. World of nature: Spreading the pollen
627. Size and scale: Scale of flight
628. Animal Profiles: Animals of the Amazon rainforest
629. Animals without backbones: The invertebrate story
630. Hot line: All about electricity
631. Chemistry connections: Introduction to voltaic cells
632. Chemistry connections: Molar Enthalpies and formation reactions
633. Chemistry connections: Nuclear Changes
634. Chemistry Connections: Opposing reactions and Le Chatelier's principle
635. Chemistry connections: Oxidation – Reduction titration's and stoichiometry
636. Chemistry connections: Practical applications of calorimetry
637. Animals Around us: Invertebrates: what are they?
638. Basics of biology, the: The kindom of animals: From simple to complicated
639. Biology of water, The: The ocean realm (Saltwater ecology)
640. Biology: Science of life: the world of animals
641. Exploring the diversity of life: Insect diversity
642. Incredible world of insect, The
643. Beetlemania
644. Concepts in nature: Animal Communication
645. Concepts in nature: where animals live
646. Creature Features: Creatures in trouble
647. Date Farm
648. Dinosaur take wing
649. Food chains and webs
650. Genes, Genetics, and DNA
651. Incredible world od insects, the
652. Exploring diversity of life: Insect Diversity
653. Junior Zoologist: Insects
654. Insect Metamorphosis
655. Life Science: Insects
656. Chemistry connections: Predicting Oxidation – Reduction Reactions
657. Chemistry connections: Predicting Redox Reactions

658. Geography of the USA
659. Life and Times of Abraham Lincoln, The
660. America's Early Years, 1789-1816: An American Nation Begins, 1789-1792
661. American Revolution, The : From colonies to constitution: Shaping the new Nation
662. Events of the 20th Century: Events of the twentieth century: Return to Vietnam
663. French Revolution, The Part I: April,1789 – September, 1791: Causes and Onset of the Rebellion
664. Human Body Systems: The Respiratory System
665. Human Body System: The Skeletal and Muscular Systems
666. LSD: Game over
667. Methamphetamine: The crystal cage
668. One Human Spirit

669. Minorities in America: Lessons form world war II
670. STDs, AIDS, and the Clean Love Solution
671. Body's defenses Against disease, the
672. Bacteria: Friends or Enemies?
673. Inside Story with Slim Goodbody, The: The Body symphony: The Inside story of your whole body
674. Bodysnatchers, The
675. Understanding: Bacteria
676. Active me, Healthy me: Being Active as a Family
677. Charles Lindbergh: The lone Eagle
678. Mystic Lands: Hiti: Dance of the Spirit
679. Times medieval
680. Mystic Land: Maya: Messages in Stone
681. Finding your way: Using Maps and Globes
682. Geography Basics: Globes, maps and Graphs
683. Geography Basics: Landforms and Living Patterns
684. Geography for Everyone
685. Physical geography
686. Geologist's Notebook: the Biggest Treasure chest: Our Natural Resources
687. Geologist's Notebook: What Exactly Are minerals?
688. Geologist's Notebook: Why land goes up and down.
689. Junior electrician: Our electric world
690. Junior electrician: Static Electricity
691. Living Earth, The
692. Our Changing earth
693. Rock and minerals: The hard facts.
694. Simply science: Kingdoms
695. Understanding: Bacteria
696. Understanding and using maps and globes.
697. Debbie Greenthumb: How Plants grow
698. Debbie Greenthumb: The Importance of Plants to our world
699. Inside Story with Slim Goodbody, The: Down, Down, Down: The Inside Story of Digestion
700. Inside Story with Slim Goodbody, The: Lubba Dubba: The Inside Story of Your Heart and Blood.
701. Inside story with Slim Goodbody, The: The body Symphony: The inside Story of your Whole Body.
702. Inside Story with Slim Goodbody, The: The Breath of life: Inside Story of respiration.
703. Inside Story with Slim Goodbody, The: The little giants: The inside Story of your glands
704. Inside Story with Slim Goodbody, The: The Sensational five: The Inside Story of your senses.
705. Biologix: Manipulating DNA
706. Biologix: Transcription of DNA to messenger RNA
707. Biology: Science of life: Biology: The Science of life: The Microscopic World.
708. Understanding: Viruses Part I and Part II
709. Biologix: Genes Mutations and viruses

710. Life Science: Viruses.
711. Holiday facts and fun: Earth Day
712. Net files #209: Special Projects Applications
713. Gone West: The Growth of Nation
714. Lone Star Legacy: The Texas Republic and the Mexican War
715. Native America: Conflict
716. Native America: Expansion
717. Gone west: the growth of a nation
718. Lone star legacy: The Texas Republic and the Mexican war
719. Native America: Conflict
720. Native America: Expansion
721. Our Federal Government: The Legislative Branch
722. US Geography: From sea to shining sea: The country Evolves
723. America in the 20th century: America becomes a world power
724. America in the 20th century: The progressive Era
725. Cold war into guerrilla war
726. Diversity: The world of Ethnic Man!
727. Events of the 20th Century: Events of the twentieth Century: Who Really Shot JFK?
728. Holocaust, the: In memory of millions.
729. American in the 20th century: world war I: On the homefront
730. American in the 20th century: world war I: The war in Europe
731. American beautiful
732. iL Rights: The long road to equality
733. French Revolution, the: Part I: April, 1789 September, 1791: Causes and Onset of rebellion.
734. French Revolution, the: Part II: October,1791 November, 1799: The continuing rebellion.
735. AIDS: A changing epidemic
736. All about the enlightenments: The age of reason
737. All about the renaissance, Part one: Historical Background, Beginnings, and Art
738. All about rhe Renaissance, Part One: Historical Background, Beginnings and art
739. All about the renaissance, part two: Science, Invention, Architecture, Exploration and religious reform
740. Body Story: Puberty
741. Discover magazine: Genetics
742. Discover Magazine: Hidden Worlds
743. Georgia O Keeffe
744. Gunpowder and the Explosion of World war
745. Human Genome
746. Inside Story: Your Body, Your health
747. Living History: Living in Spanish colonial America
748. America in the 20th century: The Roaring Twenties
749. Buffalo soldiers
750. Civil war games
751. Just few words, Mr. Lincoln: The Story of the Gettysburg address
752. Lewis and Clark Expedition, the
753. Native America: Removal

754. Laky, Pastry world French, the, Program 1: ABC's and pronunciation
755. Flaky, pastry world French, the, Program 2: Articles and Adjectives
756. Flaky, Pastry world of French, The, program3: Asking about the weather
757. Flaky, Pastry world of French, The, program 4: Survival French
758. Flaky, Pastry world of French, the, program 5: Talking about yourself
759. Flaky, pastry world of French, the, program 6: Pronouns and past tense
760. Salsa-Riffic world of Spanish the, module 10: Demonstrative adjectives
761. Salsa-Riffic world of Spanish, the module 11: Present Indicative
762. Salsa-Riffic world of Spanish, the, module 12: Tener and quere
763. Salsa-Rific world of Spanish, the, module 13: Possessive Adjectives
764. Salsa-riffic world of Spanish, the module 1: Alphabet a pronunciation.
765. Salsa-riffic world of Spanish, the module 2: Capitalization and accents
766. Salsa-riffic world of Spanish, the, module 3: Numbers and counting
767. Salsa-riffic world of Spanish, the, module 4: Greetings and small talk
768. Salsa-riffic world of Spanish, the, module 5: Articles and Pronouns
769. Salsa-riffic world of Spanish, the, module 6: Ser and Estar.
770. Salsa-riffic world of Spanish, the, module 7: Time and date
771. Salsa-riffic world of Spanish, the, module 8: weather
772. Salsa-riffic world of Spanish, the, module 9: Descriptive adjectives
773. Our Federal Government: Electing a president: The Process
774. Our Federal Government: The Legislative branch
775. Our Federal government: The presidency
776. Our federal government: The Supreme Court
777. Pablo Picasso
778. Reality matters: Body image: Extreme Measures
779. Reality matters: Cruel Schools: Bullying and violence
780. Reality matters: Drugs: Deadly Highs
781. Reality matters: Sexual Pressures: Sexual dangers
782. Reality matters: Smoking: Smoke signals
783. Reality matters: Sports: High performance
784. Understanding: The amazing brain
785. Understanding: The power of genes
786. World war I and its aftermath
787. World war II
788. Your genes: Your future
789. Biologix: Manipulating DNA
790. Simply Science: Combustion and replacements reactions
791. Biology: Science of life: Biology: The Science of life: The Microscopic world
792. Body's Defenses Against Disease, the
793. Biology: Science of life: Biology: The Science of life: Ecosystems: The Role of
794. Geologist's Notebook: How to make mud pie
795. Incredible world of the microscope, The
796. Inventions and Invasions: The Great Lakes ballast technology project
797. World of the protozoa, the
798. Basics of biology, the: How living things are classified
799. Simply science: Reaction equations

800. Physical Science: Mixtures and solutions
801. Age of reason, The: Europe After the renaissance (1642 – 1800)
802. Ancient Civilizations: Balancing the budget
803. Animal profiles: Alligators and crocodiles
804. Why mosquitoes buzz in people's ears
805. Myths and legends of ancient Greece
806. Cannonball
807. Great book: Dracula
808. I had it first! Learning to share (A sunburst title)
809. Biologix: The Eye: Vision and Perception
810. Sense for technology, A
811. I'm telling! A tattler's tale (a sunburst title)
812. Johnny appleseed
813. Many voices: A Sari Tale (Indian culture)
814. Mouse Around
815. Red shoes, The
816. Tale of the mandarin ducks, the
817. Riki tiki tambo
818. Tikki Tikki Tembo
819. Christmas tales from foreign lands: An untold miracle
820. Discover Magazine: Living Fossils
821. Sharks, the
822. Animal profiles: Cheetahs
823. Animal profiles: Chimpanzees
824. Animal profiles: Dolphins
825. Animal profiles: Elephants
826. Animal profiles: Frogs
827. Animal profiles: Gazelles
828. Our men in Vietnam
829. Secrets of the rain forest
830. Talking about sex, part one: Am I Normal? Edited (a sunburst title)
831. Animal profiles: Gibbons
832. Animal profiles: Giraffes
833. Animal profiles: Golden monkeys
834. Inside Story with Slim Goodbody, The: The smart parts: The story of your brain and nervous system
835. Inside story with Slim Goodbody, The: The team that hustles: The story of your bones and muscles.
836. Mathematical Eye: Area and volume
837. Frogs: Facts and folklore
838. Animal profiles: Frogs
839. Fearsome frogs
840. Frog on his own
841. A boy, a dog and a frog
842. Frog goes to dinner
843. Story of the dancing frog, the

844. Caterpillar and the polliwog, The
845. In the small, small pond
846. Mathica's Math shop: Courting trouble
847. Play & Discover with Digger & Splat: Play and discover with Digger and Splat: Growing Up
848. Simply Science: Water's structure
849. Landmarks of civilization
850. Science of the Sea: Coral
851. Coral Reef Biomes: Essential and Endangered
852. Oceans Alive: The cleaning station
853. Science of the deep
854. Weather smart: Ozone and pollution
855. Weather smart: The water cycle and clouds
856. Weather smart: Thunderstorms
857. Weather smart: Tornadoes
858. Weather smart: Weather
859. Weather smart: Winter and snow
860. Weather: A first look
861. Wetland biomes: essential and endangered
862. Two worlds Touch
863. Vanishing lands, The: The Story of Sea-Level Rise
864. Violent Earth
865. Volcanoes: Mountains of fire
866. Water rules, the: A history of water in the Las Vegas Valley
867. Weather Smart: Climate
868. Weather smart: Forecasting and weather instruments
869. Weather smart: Heat, wind, and pressure
870. Weather smart: Hurricanes
871. Science fact & Fun: Science fact and fun: Everything is something
872. Science fact & fun: How much does the earth weigh?
873. Science fact & fun: Making sense of it
874. Science fact & fun: What's in a shadow?
875. Science fact & fun: What's in a rainbow?
876. How Scientist Work: What is pattern discovery?
877. Lone Star legacy: the Texas republic and the Mexican war
878. Mexico: Its people, History, and government
879. Mexican war, the
880. Holiday facts and fun: Cinco de Mayo
881. Mexico today: The Heritage
882. Mexico: Our neighbor to the south
883. Mystic Lands: Burma: Triumph of the spirit
884. Mystic Lands: Greece: Isle of revelation
885. Native Americans: People of the Desert
886. Native American: People of the forest
887. America's Era of expansion and reform, 1817-1860: America Under James Monroe and John Quincy Adams, 1817- 1828: The Monroe Doctrine and the Missouri Compromise.

888. Mexico Today: The people
889. World of nature: Monarch Butterfly: Milkweed to Mexico
890. Children of other lands: Andres Oroscó of Mexico
891. Spin Around the Solar System, A: The small pieces: Asteroids, comets and Pluto
892. Spin Around the solar system, A: The Sun: Our Star attraction
893. Spin Around the solar system, A: There's No Place like earth
894. Five Senses, The
895. Honey
896. Exploring the world: Ferdinand Magellan and the first Voyage around the world
897. Mexican, The: Through their eyes
898. Mexico : its land, resources, and economy
899. US geography: From sea to shining sea: South Central Region
900. Junior Geologist: Our Planet Earth
901. Junior Geologist: Rocks and minerals
902. Junior Oceanographer: Oceans, Weather, and climate
903. Junior Oceanographer: The Life in the sea
904. Junior Oceanographer: The lure of the sea
905. Spin Around the solar system, a: The small pieces: Asteroids, comets, and Pluto
906. Stargazing: A graphic guide to the heavens: Stargazing: Vagabonds
907. This Land is your land
908. Water smart: The sun, water cycle, and climate
909. Weather smart: The water cycle and clouds
910. Clouds, weather, and life
911. Water cycle, the
912. Spin Around the solar system, a: How the solar system works
913. Spin Around the solar system, a: Look to the stars
914. Spin Around the solar system, a: moon dance
915. Spin around the solar system, a: our rocky neighbors: The inner planets
916. Spin around the solar system, a: The outer planets: The gas giants
917. Prologix: The Central Nervous system and brain
918. Animals Around Us Birds: What are they?
919. Animals around us: reptiles: What are they?
920. Physics: A world in Motion: Fields Around Point Charges
921. Animals Around Us: Amphibians: What are they?
922. Animals Around us: animal adaptations: What are they?
923. John Henry
924. Lewis and Clark Expedition, the
925. Mathica's Math Shop: Winter Warm-Up
926. Mystery of the maya
927. Mystic lands: Bali: Land of a thousand temples
928. Stargazing: The cosmos: January to march
929. Stargazing: The cosmos: July to September
930. Stargazing: The Cosmos: October to December
931. Stargazing: Vagabonds
932. Through the seasons with bird: Fall
933. Through the seasons with birds: Spring

934. Through the season with birds: Summer
935. Through the seasons with birds: winter
936. Stage one science: Changing seasons
937. Stage one science: Dying and decay
938. Stargazing: How the sky works
939. Stargazing: The cosmos: April to June
940. Animals Around us: Fish: What are they?
941. Animals around us: Invertebrates: What are they?
942. Great book: Gulliver's travels
943. Great book: The Great Gatsby
944. Great book: Great expectations
945. Story of read – alee – Deed – Alee, The: More at the core
946. Great book: the grapes of wrath
947. Great book: Galileo's Dialogue
948. Great book: Catch – 22
949. Great book: Don Quixote
950. Great book: Freund's Interpretation Dreams
951. Great book: Moby Dick
952. Great book: The Adventures of Huckleberry finn
953. Great book: The Jungle
954. Great book: The Odyssey
955. Greet book: The Red Badge of courage
956. Duke Ellington
957. Elizabeti's Doll
958. Great book: 1984.
959. Natural Phenomena: Geysers lava and hot spots
960. Natural phenomena: Hurricanes Tornadoes and other weather
961. Natural phenomena: Mountains and mountain building
962. Natural phenomena: Rocks Fossils and earth history
963. Natural phenomena: Spectacular canyons
964. Oceans Alive: amazing rays
965. Oceans alive: Armed an dangerous
966. Oceans alive: Camouflage
967. Oceans alive: Cnidaria
968. Oceans alive: Colors and patterns
969. Oceans alive: Crustacea
970. Natural focus with Laurie Sanders, A: Riverbank community
971. Natural focus with Laurie Sander, a: Salt marsh restoration / Phragmites
972. Natural focus with Laurie Sanders, a: Saltmarshes
973. Natural focus with Laurie Sanders, a: Shad
974. Natural focus with Laurie Sanders, a: Sturgeon
975. Natural focus with Laurie Sanders, a: Timber Rattlesnakes
976. Natural focus with Laurie Sanders, a: Vernal Pools
977. Natural focus with Laurie Sanders, a: Water chestnuts
978. Natural focus with Laurie Sanders, a: Water quality
979. Natural focus with Laurie Sanders, a: What is a watershed?

980. What's inside the earth? An Introduction to the earth's interior, crust, and mineal resources
981. What's out there? Our Solar System and beyond
982. Where have all the animals gone? Endangered species
983. Why are the mountains so high?: and introduction to mountains and mountain building
984. Worth fighting for: People protecting the great lakes
985. Yellow hat, the: the health of the planet and its people
986. Great book: All quiet on the western front
987. Great book: Crime and Punishment
988. Great book: Dante's Inferno
989. Religions of the world: A comparison of religious thought
990. Giving thanks
991. Holiday facts and fun: a multicultural Christmas
992. These amazing arthropods!
993. Animals without backbones: The Invertebrate Story
994. Animals around us: Invertebrates: What are they?
995. Basics of biology, the: The kingdom of animals: From simple to complicated
996. Biology of water: The: The ocean realm (saltwater ecology)
997. Biology: Science of life: The world of animals
998. Exploring the diversity of life: Insect Diversity
999. Incredible world of insects, the
1000. Junior Oceanographer: Where the water meets the land
1001. Junior Space Scientist: Our solar system
1002. Junior Space Scientist: Riding in the sky
1003. Junior Space Scientist: Voyage to the moon
1004. Life in the desert system
1005. Life of a forest, the: a forest grows old
1006. Life of a forest the: The birth of a forest
1007. Magical mother nature: The four seasons
1008. Animal profiles: Gazelles
1009. Animal profiles: Giraffes
1010. Animal profiles: Grizzly bears
1011. Animal profiles: Lions
1012. Animal profiles: North American Deer
1013. Animal profiles: Rhinoceros
1014. Animal profiles: Ring Tailed Lemurs
1015. Animal profiles: Sharks and tropical fish of the coral reef
1016. Animal profiles: Snakes
1017. Animal profiles: Turtles
1018. Witness: Voices from the Holocaust
1019. Sketches of the world: To the Sound of music
1020. Sketches of the world: The art of life
1021. Net files #105: Social science / African American History Applications
1022. Net files #106: Art and Music applications
1023. Mystic Lands: Australia: Dreamtime
1024. Religions of the world: Africa
1025. Understanding places: Geography Basics

1026. Stage one science: Growing
1027. Stage one science: Light and color
1028. Stage one science: Magnets and electricity
1029. Science facts and fun: What's a rainbow?
1030. Solids, liquids, and gases: A first look
1031. Math Monsters: The making of ten
1032. Math monsters: Time
1033. Tick Tock: All about the clock
1034. Oceans alive: Deep blue sea
1035. Oceans alive: Echinoderms
1036. Oceans alive: Fish senses
1037. Oceans alive: Homes
1038. Oceans alive: Introduction to marine life
1039. Oceans alive: Introduction to ocean life
1040. Oceans alive: Islands under the sea
1041. Oceans alive: life together
1042. Oceans alive: living rock
1043. Oceans alive: Marine Mammals
1044. Oceans alive: Mollusks
1045. Oceans alive: People and the sea
1046. Oceans alive: Plankton
1047. Oceans alive: Porifera
1048. Oceans alive: Predation
1049. Oceans alive: Protection by deception
1050. Oceans alive: Reproduction
1051. Oceans alive: Respiration
1052. Oceans alive: sand country
1053. Oceans alive: Sea birds
1054. Oceans alive: sharks and rays
1055. Oceans alive: slugs
1056. Oceans alive: The cleaning station
1057. Shorelines: Beach
1058. Shorelines: Marsh
1059. Sky Above, the: A fist look
1060. Space Exploration: Our solar system
1061. Space exploration: the rockets
1062. Spin around the solar system, a: How the solar system works
1063. Spin around the solar system, a: Look to the stars
1064. Sea house: The nursery
1065. Sea House: tides
1066. Sea house: Where did they go?
1067. Sea house: You, me and the sea
1068. Science of the sea: Living together
1069. Science of the sea: Living and growing
1070. Science of the sea: Marine marvels
1071. Science of the sea: Marine Marvels

1072. Science of the sea: Places in the sea
1073. Science of the sea: what is a fish?
1074. Sea House: A drop to drink
1075. Sea house: amazing rays
1076. Science of the sea: Armed and dangerous
1077. Science of the sea: Bulding blocks
1078. Science of the sea: Communities in the sea
1079. Science of the sea: Coral
1080. Science of the sea: From sea to sea
1081. Science of the sea: Life below
1082. Our wondrous oceans: Oceans, the cradle of life
1083. Our wondrous oceans: Planet water
1084. Ocean alive: the clownfish and the anemone
1085. Ocean alive: The coral jungle
1086. Ocean alive: The deep
1087. Ocean alive: The dolphin
1088. Ocean alive: the food web
1089. Ocean alive: The salt marsh
1090. Ocean alive: Tides
1091. Ocean alive: Tunicates
1092. Ocean alive: Undersea ayes
1093. Ocean alive: Water, water, everywhere?
1094. Ocean alive: What is a fish?
1095. Ocean: Earth's last frontier
1096. Animal profiles: Giraffes
1097. Natural focus with Laurie sanders, a: Connecticut river history
1098. Natural focus with Laurie Sanders, a: Dinosaur tracks
1099. Natural focus with Laurie Sanders, a: Eagles
1100. Natural focus with Laurie Sanders, a: floodplain forests
1101. Natural focus with Laurie Sanders, a: Freshwater Mussels
1102. Natural focus with Laurie Sanders, a: Griswold point
1103. Natural focus with Laurie Sanders, a: Holyoke range
1104. Natural focus with Laurie Sanders, a: ospreys
1105. Natural focus with Laurie Sanders, a: Pitch pine barrens
1106. Natural focus with Laurie Sanders, a: Rich Moist Woods
1107. Natural focus with Laurie Sanders, a: River Islands
- 1108.