

new-to-the-library science/math choices 2007-2008

| | | |
|---|-----------------|-------------------------|
| Pandas | Heather Angel | science |
| Almost Human: Making Robots Think | Lee Gukind | science |
| The Language of God: A Scientist Presents Evidence for Belief | Francis Collins | science/faith |
| The Deep Hot Biosphere: The Myth of Fossil Fuels | Thomas Gold | earth science |
| When the Rivers Run Dry: The Defining Crisis of the 21 st Century | Fred Pearce | earth science |
| Against the Tide: The Battle for America's Beaches | Cornelia Dean | earth science |
| Floods, Famines, and Emperors | Brian Fagan | economics/earth science |
| The Little Ice Age: How Climate Made History | Brian Fagan | earth science |
| Red Giants and White Dwarfs | Robert Jastrow | earth science |
| Volcanos: Crucibles of Change | Richard Fisher | earth science |
| K2: One Woman's Quest for the Summit | Heidi Howkins | earth science |
| Guns, Germs, and Steel: The Fate of Human Societies | Jared Diamond | earth science |
| Annals of the Former World | John A. McPhee | earth science |
| This Ice: Unlocking the Secrets of Climate Change | Mark Bowen | earth science |
| Volcano Cowboys: The Rocky Evolution of a Dangerous Science | Dick Thompson | earth science |
| The Prize: The Epic Quest for Oil, Money, and Power | Daniel Yergin | earth science |
| Weather Warfare: The Military's Plan to Draft Mother Nature | Jerry E. Smith | earth science |

| | | |
|--|----------------------|---------------|
| Frozen Earth: The Once and Future Story of Ice Ages | Douglas Macdougall | earth science |
| The Long Summer: How Climate Changed Civilization | Brian M. Fagal | earth science |
| Beyond Oil | Kenneth S. Defferyes | earth science |
| Diamond: A Journey to the Heart of Obsession | Matthew Hart | earth science |
| Coal: A Human History | Barbara Freese | earth science |
| Storm Watchers: The Turbulent History of Weather | John Cox | earth science |
| Dirt: The Esctatic Skin of the Earth | William Logan | earth science |
| Dirt: The Erosion of Civilizations | David Montgomery | earth science |
| Out of the Earth: Civilization and the Life of the Soil | Daniel Hillel | earth science |
| Chasing Lava: A Geologist's Adventures at the Hawaiian Volcano Observatory | Wende Duffield | earth science |
| Hubbert's Peak: The Impending World Oil Shortage | Kenneth Deffeyes | earth science |
| Big Weather: Chasing Tornadoes in the Heart of America | Mark Svenvold | earth science |
| Death Valley in 1848: The Luck of the Gold Rush Emigrants | John Southworth | earth science |
| Digging Dinosaurs | John R. Horner | earth science |
| The North Carolina Shore and Its Barrier Islands: Restless Ribbons of Sand | Orrin H. Pilkey | earth science |
| The Control of Nature | John A. McPhee | earth science |
| The Seashell on the Mountaintop: A Story Science, Sainthood, and the Humble Genius | Alan Cutler | earth science |

Who Discovered a New History of the Earth

| | | |
|---|--------------------|---------------|
| Caves: Exploring Hidden Realms | Michael Taylor | earth science |
| The Exploration of the Colorado River and Its Canyons | John Wesley Powell | earth science |
| Glaciers | Michael Hambrey | earth science |
| Plate Tectonics | Naomi Oreskes | earth science |
| Floods, Famines, and Emperors: El Nino and the Fate of Civilizations | Brian Fagan | earth science |
| Against the Tide: The Battle for America's Beaches | Cornelia Dean | earth science |

new-to-the-library science/math choices 2006-2007

| | | |
|--|---------------|---------|
| Algebra I | Jerry Bobrow | math |
| E = MC ² : A Biography of the World's Most Famous Equation | David Bodanis | science |
| The Creation: An Appeal to Save Life on Earth | Edward Wilson | science |