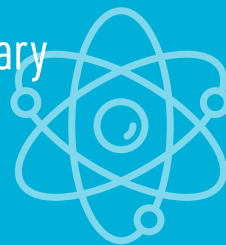


SCIENCE RESOURCES



Online Library Resources

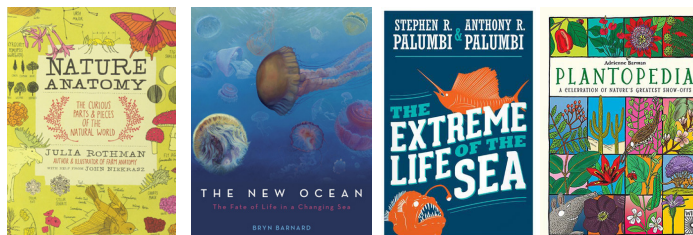
To access the Library's research tools, visit nolalibrary.org. Click "Research" tab in the navigation bar, and then select "Databases." This link will direct you to the [Louisiana Library Connection](#), a webpage that includes links to all of the New Orleans Public Library's databases, as well as statewide databases. Scroll through the Louisiana Library Connection website to find each of the databases listed below. You will need your Library card to access these databases. If you do not know your Library card number, please call any Library location for assistance.

- **Britannica e-Books:** Downloadable science e-books for ages preschool to 18.
- **Explora Quick Search:** Reliable content on most subjects, including study guides, in the EBSCO databases.
- **HomeworkLouisiana:** Homework help and SAT/ACT and Advanced Placement (AP) Exam preparatory resources.
- **Science Reference Center:** Reliable science content in the EBSCO databases.

Further Resources

- **The CRAAP Test:** A website with information and instruction about evaluating your resources.
- **Google Guide Cheat Sheet:** A quick and easy guide to getting better and more useful results from your Google searches.
- **Purdue OWL:** Completely free resource with information on MLA-, APA-, and Chicago-style manuals.
- **SciCheck:** Resource for fact checking scientific claims.

Books



Earth Sciences:

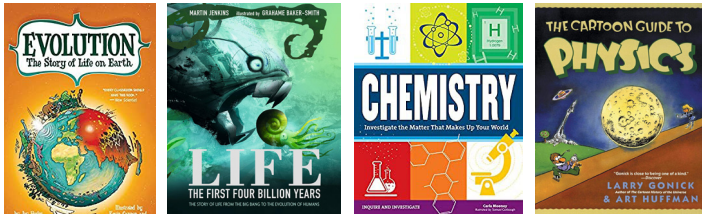
- *The Ground Beneath Us: From the Oldest Cities to the Last Wilderness, What Dirt Tells Us About Who We Are* by Paul Bogard
- *Earth Sciences: An Illustrated History of Planetary Science* by Tom Jackson
- *Nature Anatomy: The Curious Parts & Pieces of the Natural World* by Julia Rothman
- *Key Discoveries in Earth and Space Science* by Christine Zuchora-Walske

Marine Life:

- *The New Ocean: The Fate of Life in a Changing Sea* by Bryn Barnard
- *Oceans: A Visual Guide* by Stephen Hutchinson, Lawrence E. Hawkins
- *The Extreme Life of the Sea* by Stephen R. Palumbi and Anthony R. Palumbi
- *Ocean Anatomy: The Curious Parts & Pieces of the World Under the Sea* by Julia Rothman
- *Ultimate Oceanpedia* by Christina Wilsdon

Plants:

- *Plantopedia: A Celebration of Nature's Greatest Show-offs* by Adrienne Barman
- *Trees, Leaves, Flowers & Seeds: A Visual Encyclopedia of the Plant Kingdom* by Sarah Jose
- *Botanicum* by K. J. Willis



Biology:

- *Amazing Body* by Moria Butterfield
- *Everything You Need to Ace Science in One Big Fat Notebook: The Complete Middle School Study Guide* by Michael Geisen
- *The Cartoon Guide to Biology* by Larry Gonick & Dave Wessner
- *Evolution: The Story of Life on Earth* by Jay Hosler
- *Life: The First Four Billion Years; The Story of Life from the Big Bang to the Evolution of Humans* by Martin Jenkins
- *Introducing Genetics* by Steve Jones
- *Genetics* by T. R. Robinson

Chemistry:

- *The Periodic Table: Elements with Style!* by Adrian Dingle
- *Chemistry: Investigate the Matter that Makes Up Your World* by Carla Mooney
- *Chemistry* by Ann Newmark
- *Supersimple Chemistry: The Ultimate Bite-Size Study Guide* by Nigel Saunders, Kat Day, Iain Brand, Anna Claybourne

Physics:

- *The Complete Idiot's Guide to Physics* by Johnnie T. Dennis
- *Physics Made Simple* by Christopher Gordon De Pree
- *The Science of Physics* edited by Andrea Field
- *The Cartoon Guide to Physics* by Larry Gonick

This guide is not a comprehensive list of the Library's resources. For assistance finding specific materials, please contact your Library location or visit homework.nolalibrary.org.