

Biology - living books to consider

This list does not include books I already own which I plan to use in a high school biology course. They include: (some of these books do contain evolutionary theory)

- The Man Who Found Out Why - the Story of Gregor Mendel by Gary Webster
- Confessions of a Medical Heretic by Robert S. Mendelsohn, M.D.
- The Way Life Works -- highly evolutionary text, good images
- Biology the Easy Way by Gabrielle Edwards (second edition)
- Biology: Inquiry Into Life by Claire Taschdjian and Reverend J. Bernard Hubbert -- copyright 1961, a very nice Catholic high school biology text
- Experiences in Biology -- labs by Castle Heights Press
- The Human Machine by R. McNeill Alexander
- The Journey: An Inside Look at the Human Body by Lawrence E. C. Joers, M.D.
- The Lives of a Cell by Lewis Thomas (classic!!)
- Microbe Hunters by Paul de Kruif
- The Double Helix by James D. Watson
- The Cartoon Guide to Genetics by Larry Gonick
- Zoology Coloring Book (don't let this deceive you - this is a highly detailed and academic resource!!!!) by Lawrence Elson

*****considering the following - many are from MacBeth's list*****

Plant Identification Terminology: An Illustrated Glossary

by James G. Harris

Botany Illustrated: Introduction to Plants, Major Groups, Flowering Plant Families

by Janice Glimn-Lacy

An Orchard Invisible: A Natural History of Seeds

by Jonathan W. Silvertown

Hybrid: The History and Science of Plant Breeding

by Noel Kingsbury

The Medusa and the Snail: More Notes of a Biology Watcher

by Lewis Thomas

In a Patch of Fireweed: A Biologist's Life in the Field

by Bernd Heinrich

Biology Coloring Book

by Robert D. Griffin

Life in the Soil: A Guide for Naturalists and Gardeners

by James B. Nardi

Biology - living books to consider

Life Is a Blessing: A Biography of Jerome Lejeune-Geneticist, Doctor, Father

by Clara Lejeune

Experiments in Plant Hybridisation

by Gregor Mendel

The Curious Naturalist: Nature's Everyday Mysteries

by Sy Montgomery

Scientific American The Amateur Biologist

by Shawn Carlson

Of Wolves and Men

by Barry H. Lopez

The Life of Birds

by David Attenborough

The Life of the Spider

by Jean-Henri Fabre

The Life of the Fly

by Jean-Henri Fabre

Fabre's Book of Insects

by Jean-Henri Fabre

Journey to the Ants: A Story of Scientific Exploration

by Bert Holldobler

Microbiology: A Photographic Atlas for the Laboratory

by Steve K. Alexander

Guide to Microlife

by Kenneth G. Rainis

A Field Guide to Bacteria (Comstock Book)

by Betsey Dexter Dyer