



Biology: An Illustrated Guide to Science

By The Diagram Group

Facts On File Inc. Hardback. Book Condition: new. BRAND NEW, Biology: An Illustrated Guide to Science, The Diagram Group, "Biology: An Illustrated Guide to Science" is one of eight volumes in "Facts On File's" new "Science Visual Resources" set. Containing six sections, a comprehensive glossary, a Web site guide, and an index, "Biology" is an ideal learning tool for students and teachers of science. Full-colour diagrams, graphs, charts, and maps on every page illustrate the essential elements of the subject, while parallel text provides key definitions and step-by-step explanations. "Unity" - looks at the basic chemistry of all biological systems, such as carbohydrates, fats, and proteins. It also describes the essential instruments and techniques of biology. This section furthermore describes the most vital life processes from photosynthesis to respiration. "Continuity" - considers the ways in which biological systems reproduce. The basics of all forms of biological reproduction are covered, from those of unicellular organisms to flowering plants and mammals. It also details the genetic mechanisms of inheritance from one generation to the next. "Diversity" - provides an overview of the vast range of living organisms that inhabit Earth. The major categories that biologists use to classify these organisms are described,...



Reviews

Unquestionably, this is actually the greatest function by any writer. We have go through and so i am confident that i am going to gonna read through once more once again later on. I am just happy to explain how this is actually the very best book i have got go through during my individual existence and might be he greatest ebook for ever. -- Wilbert Connelly

An incredibly awesome pdf with perfect and lucid explanations. I have read through and that i am confident that i am going to gonna read yet again yet again in the foreseeable future. I am quickly can get a delight of reading a created book.

-- Mr. Johnson Hane