

# *Earth Sciences Research Guide*

*(Including General Science, Astronomy, Physics, Chemistry, and Geology)*

## **PRINT REFERENCE SOURCES**

### **Encyclopedias**

McGraw-Hill Encyclopedia of Science and Technology, 20 vols. (REF Q121 .M3 1997)  
Van Nostrand's Scientific Encyclopedia, 2 vols. (REF Q121 .V3 1988)  
Encyclopedia of Hurricanes, Typhoons, & Cyclones (REF QC944 .L66 1998)  
Encyclopedia of Rocks & Minerals (REF QE423 .C57 1996)  
Encyclopedia of Earthquakes & Volcanoes (REF QE521 .R58 1994)  
The Illustrated Encyclopedia of Dinosaurs (REF QE862 .D5 N67 1998)  
The Universal Book of Astronomy (REF QB14 .D37 2004)

### **Dictionaries**

Larousse Dictionary of Science & Technology (REF Q123 .L376 1995)  
Hutchinson Dictionary of Science (REF Q123 .D527 1997)  
McGraw-Hill Dictionary of Astronomy (REF QB14 .M36 1997)  
McGraw-Hill Dictionary of Physics (REF QC5 .M424 1997)  
Macmillan Dictionary of Measurement (REF QC82 .D37 1994)  
Facts on File Dictionary of Chemistry (REF QD5 .F33 1999)  
McGraw-Hill Dictionary of Chemistry (REF QD5 .M357 1997)  
Concise Dictionary of Scientific Biography (REF Q141 .C55 2000)  
McGraw-Hill Dictionary of Earth Science (REF QE5 .M364 1997)  
McGraw-Hill Dictionary of Geology and Mineralogy (REF QE5 .M3654 1997)

### **Dictionaries – Biographical**

Oxford Dictionary of Scientists (REF Q141 .O94 1999)

### **Atlases**

Atlas of the Universe (REF QB44.2 .M66 1998)  
The Cambridge Star Atlas (REF QB65 .T56 1996)

### **Tables**

The Elements (REF QD466 .E48 1998)

### **Field Guides**

Stars & Planets (REF QB64 .P37 1992)  
Atmosphere (REF QC863 .S346 1981)  
Rocks & Minerals (REF QE367.2 .P68 1996)

### **Handbooks**

CRC Handbook of Chemistry and Physics (REF QD65 .H3)  
Lange's Handbook of Chemistry (REF QD65 .L36 1992)  
Fossils (REF QE711.2 .W34 1992)

## CALL NUMBERS FOR BROWSING THE SHELVES

**Q** – General Science

**QB** – Astronomy

**QC** – Physics

**QD** – Chemistry

**QE** – Geology

## PERIODICALS

Bioscience: Current year on display, 2002-2006 in storage.

Environment: 2002-2006 in storage

Popular Science: Current year on display.

Scientific American: Current year on display, previous five years in storage.

World Watch: Current 2 years on display; 2002-2006 in storage.