ESSENTIAL HIGH SCHOOL SCIENCE NOTES

Avoid the struggle of pouring over piles of textbooks looking for that elementary science fact or definition. Avoid the effort of combining data from many sources to define the core of a science concept. Buy the *Book of Science Notes* instead!

The *Book of Science Notes* consolidates all concepts, terms and facts **essential to success for all high school science students**. Teachers, too, will find the *Book of Science Notes* invaluable as a **course development resource**.

The author, Richard (Dick) Henry Smith, drew upon his 36 years experience of teaching high school science to create a **unique product**. The material is presented in a style that combines concise science facts and definitions with simple explanations of fundamental concepts – essential knowledge for students and teachers alike.

- <u>Physics</u>: mechanics, energy, heat, light, sound, magnetism, electricity, nuclear physics
- Chemistry: introductory chemistry, air/water, matter, atoms/molecules, acids/bases/salts, electrochemistry, carbon chemistry, using natural resources, chemical calculations/equations, periodic table, chemical reactions, industrial and biological processes
- Biology: plant/animal classifications, foods and food chains, energy and nutrition, how plants/animals work, microscopic living world, how plants/animals adapt to environment, living communities, cells, reproduction, genetics, evolution, conservation.
- Geology: igneous/sedimentary/metamorphic rocks, minerals, movements in Earth's crust, weathering/erosion, seismology, vulcanology, fossils, geological history, natural resources, landscape
- Astronomy: solar system, stars, the universe, measuring, time, laws of physics, space travel
- ♦ <u>Meteorology</u>
- ♦ <u>Oceanography</u>

The author includes **useful advice and tips** for both student and teacher on such topics as the approach to learning science, the importance of understanding the basic sciences, the scientific method, experimenting, theories, safety and common areas of misunderstanding or difficulty. The *Book of Science Notes* comes in a **two-volume set** for a total price of **only \$20 (GST included)** plus \$6.50 postage and handling. Please allow up to 1 month for delivery.

To order, please fill in the attached coupon and send with cheque or money order to:

The Book of Science Notes PO Box 161 Lane Cove NSW 2074

Please make cheques payable to **Infosearch.** (ABN 89 261 814 953)

Inquiries: Phone/fax: (02) 9449-8415 Email: msmith@infosearch.com.au

Please send	copy/copies of the <i>Book of Science Notes</i> to:
Name:	
Postal Address:	
Daytime Phone Daytime Phone Daytime Phone	