

Resource Descriptions

About LearnNet

Key Subjects

Education Level

Resources

Careers

Courses & Events

Links

Magazines & Journals

Professional
Development

Networks &
Discussion

Education Issues

Exam Doctor

Search

Home

SI units and measurement skills

This book tackles the important but potentially tedious topic of units and their interconversion. It is accessible to those with a basic scientific literacy and seems most useful for students starting degree courses in the physical sciences. Aspects of it will also be useful for students studying the physical sciences post-16. In addition to the use of SI units and their conversion, the book deals with accuracy in collecting measurements, error considerations, estimating and a brief outline of the presentation of laboratory reports. The book contains interesting anecdotes and involves exercises and discussion activities. This will be a useful reference book for all institutions teaching physical sciences post-16.

Mini Guide

Education Levels	16-19 Higher Education & Beyond
Cost	£12.99
Contact	Minerva Press 315-317 Regent Street London W1R 7YB
Publisher	Minerva Press

Who are they? When did they buy ^{and advertised} my book? Why my name is not given?!