

## 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

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

Who are they? When did they buy <sup>and advertised</sup> my book? Why my name is not given?!