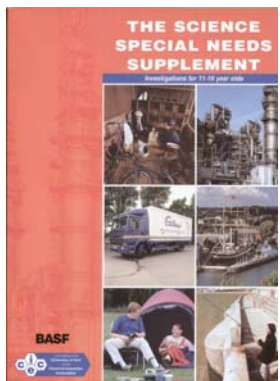


# SPECIAL OFFERS from the CIEC

We are pleased to be able to offer a 50% discount on the following highly regarded CIEC titles until 31<sup>st</sup> March 2009. Prices include postage and packing.



## Science Special Needs Supplement – Offer price £6

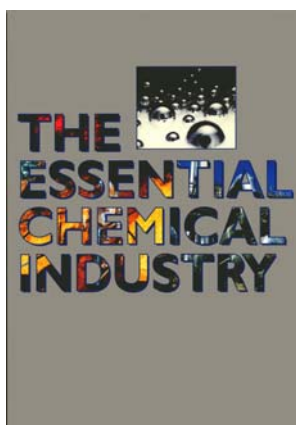
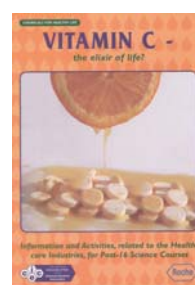
Teaching strategies and age appropriate materials promote pupil independence and self esteem. Detailed teachers' notes support the non-science specialist. (11-16 years)

## Inclusive Science - Offer price £6

This book shows how typical science activities can be adapted to help children with learning difficulties reach their potential. Appropriate scientific concepts are used in everyday contexts, ensuring students are engaged and motivated. (11-16 years)

## Vitamin C – Offer price £6

This pack concentrates on why and how vitamin C is important for life, how much we need and how it is made. It also imparts some little know facts about the benefit of this vitamin. (Post-16)



## Essential Chemical Industry – Offer price £8

Provides information about the manufacture of chemicals within the UK. This book is used by teachers and students, various examination boards in the preparation of exam questions, and by the chemical industry to 'plug the gaps' in the knowledge and experience of new recruits. (Post-16)

## Essential Plastics Industry – Offer price £8

This publication investigates the impact of technological innovations, the underlying chemistry of plastics and how different plastic products are used to improve the quality of our lives. (Post-16)

Due to a change in the postal regulations we are no longer able to supply the equipment kits for the following publications, we are therefore offering them free to a good home, so if you think you can make use of them please let us know.

**Wearing Jeans** – Compares processes for manufacturing faded jeans. Enzymes, natural polymers and rates of reaction are studied. (13-16 years)

**What a Gas** – Looks at the foaming and use of expanded polystyrene. Students study changes of state and the structure of simple hydrocarbons. (13-16 years)

**Fit to Drink** – Examines the different options for solving the problems of nitrates in drinking water supplies. (14-16 years)

**Frozen Assets** – Osmosis, lowering the freezing point and corrosion of road structures are used as the basis of tests to evaluate different de-icers (13-15 years)

**Waste Away** – Students investigate the biological treatment of industrial waste. (11-14 years)

**To order any of these resources please contact:**

CIEC, Department of Chemistry, University of York, Heslington, York, YO10 5DD  
Email: [ciec@york.ac.uk](mailto:ciec@york.ac.uk), Fax: 01904 434460, Tel: 01903 432523 For more information look on our website [ciec@york.ac.uk](http://ciec@york.ac.uk)