

London Examinations General Certificate of Education

7081 Ordinary Level Chemistry

Suggested Reading List

The following books may be of use to candidates who are sitting the Ordinary Level Chemistry syllabus. The list given is not meant to be exhaustive and other books are available which can provide suitable material. It is not intended to suggest that a candidate should attempt to consult all of the books but rather select a few of them for study.

The following books have been recommended in the past and may still be obtainable. It is unlikely, however, that they will be re-printed.

Author	Title/edition	Publisher/ISBN
A. Atkinson	Certificate in Chemistry -Tradition textbook suitable for all standard Ordinary Level examinations.	Longman (1983) ISBN: 0 582 33135 8
Atherton & Laurence	Chemistry for Today and Tomorrow -Modern text, clearly set out	Murray (1979) ISBN: 0 7195 3539 5
A. M. Hughes, Sadler, Burke	Chemistry in Balance: 'O' Level -Modern text, clearly set out	Unwin Hyman (1984) ISBN: 0 7135 2671 8
A. Spiers & D. Stebbens	Chemistry by Concept -Additional text	Heinemann (1973) ISBN: 0 435 6830 6

The books listed below cover most of the O level Chemistry syllabus, although it should be noted that they are based on the GCSE syllabuses.

Author	Title/edition/ISBN	Publisher
L. D. R. Wilford	Chemistry for First Examinations -Facts clearly presented. Colour photographs and diagrams.	Blackie (1986) ISBN: 0 216 91905 3

G. C. Hill Chemistry Counts Hodder Educ. (1988)
-Most facts covered. Interestingly ISBN: 0 340 40708 5

-Most facts covered. Interestingly presented, extensions in applications area. Colour photographs and

diagrams.

E. N. Ramsden Chemistry for GCSE Basil Blackwell (1989)
-Facts clearly presented. Check tests ISBN: 0 631 90439 5

-Facts clearly presented. Check tests incorporated in text. Black and white

photographs and diagrams.

J. Morris GCSE Chemistry Bell & Hyman (1986)
-Facts available. Extensive use of ISBN: 0 7135 2672 6

-Facts available. Extensive use of diagrams and photographs in black

and white.