مراجع للباب الاول

1 - S. Glasstone	Text Book of Physical Chemistry.
2 - Daniels	Ontlines of Physical Chemistry.
3 - Findlay	Introduction to Physical Chemistry.
4 - Mce	Physical Chemistry,
5 - Taylor & Taylor	Elementary Physical Chemistry.
6 - Gibb	Optical Methods of Chemical Analysis.
7 - Williams	Introduction to Chromatography.
8 - Brode	Spectroscopic Analysis.
9 - II, Sadek	Freshman's Notes in Physical
	Chemistry.
10 - M. El Halfawy	Introduction to Physical Chemistry.
	مقدمة في الكيمياء الطبعية

- الدكتور شفيق على الخشن والدكتور احمد سيد النواوى 11
- 12 Abu-Nasr, Anous, Bassilios and Salema

Systematic Chemitac Calculitaons Part 1.

مراجع للباب الثانى

- 1 The chemistry of cement and concrete by Lea, F. M.
- 2 Portland cement technology by Witt, J. C.
- 2 The chemistry of Portland cement by Bogue, R. H.
- 4 Modern Brickmaking by Searle, A. B.
- 5 Handbook of glass Industry by Scholes, S. R
- 6 Properties of glass by Morey, G. W.
- 7 Water treatment by I. C. I.
- 8 The control of water softening and boiler water conditioning by I. C. I.
- 9 Metallic corrosion, Passivity and Protection by Evans
- 10 Fuel Solid liquid and gaseons by Brame and king
- 11 Fuels and their combustion by Haslam and Russel
- 12 Applied chemistry for Engineers by Eric S Gyngell
- 13 Chemistry of Engineering meterials by R. B. Leighou
- الكتاب السنوى للمؤسسة المصرية العامة لمواد البناء والحراريات 14
- الكتاب السنوى لاتحاد الصناعات بالجمهورية العربية المتحدة 15