\$ 9.

# CHEMISTRY.

Professor-H. H. CROFT, D.C.L.

Subjects of Lectures:

## ELEMENTARY CHEMISTRY.

#### FIRST YEAR.

In this course, which is intended as an introduction to the science, particular attention will be paid to Chemical Affinity, Laws of Combining Proportions, Chemical Nomenclature, and Notation; Heat and Electricity being only slightly touched on. Especial attention will be directed to Inorganic Chemistry, and the Organic division given only in outline.

(Text-books—Chemistry in Chambers's Educational Course; Fownes's elements.)

The course will be illustrated by experiments.

## CHEMISTRY AND CHEMICAL PHYSICS.

### SECOND YEAR.

Origin and history of Chemistry—connexion with other sciences.

General properties of matter—adhesion and cohesion—crystallization—specific gravity, &c.

Heat—expansion—thermometers—ventilation—change of state of aggregation—vapours.

Light—as a chemical agent—photography, &c.

Statical Electricity—Galvanism—Magnetism—Electro-Magnetism— Electric Telegraph—Thunder storms, &c.

Chemical affinity-nomenclature-law of equivalents-atomic theory.

Non-metallic elements—their combinations.

Metallic elements-their ores and combinations.

Vegetable Chemistry.

Animal Chemistry.

Application of Chemistry to Agriculture and to Physiology.