the human frame will be exhibited and described, the lectures being illustrated by freshly dissected specimens, dried and wet preparations, wax models, and diagrams.

## MIDWIFERY.

DR. U. OGDEN.

Anatomy of the Female Pelvis and Fætal Head: Anatomy of Organs of Generation.

Menstruation; Generation; Pregnancy.

Signs of Pregnancy.

Parturition I. Natural Labour; its general phenomena; Mechanism of Labour; Management of Natural Labour.

The Puerperal State: Anæsthetics.

II. Unnatural Labour; (a) From abnormal condition of the expulsive force; (b) From abnormal condition of the uterus, soft parts, or bony pelvis. Treatment of these abnormal conditions. Use of Forceps; Craniotomy; Caesarian Section; Induction of Premature Labour; (c) From abnormal conditions of the child. Treatment; Turning.

III. Complex Labour: Rupture and Inversion of the Uterus; Retained Placenta; Uterine Hemorrhage; Puerperal Convulsions; Puerperal Fever; Puerperal Mania.

Diseases of Pregnancy.

## MATERIA MEDICA AND THERAPEUTICS.

DR. THORBURN.

All the important remedial agents will be discussed, comprising an account of (1) the Natural History; (2) Mode of Preparation ordered in the British Pharmacopæia; (3) Physical and Chemical properties, impurities, adulterations, and tests; (4) Effects on the System in medicinal and poisonous doses; their uses, and the diseases in which they may be advantageously employed; (5) Doses, mode of administration, incompatibles, and antidotes.

The course will be illustrated by a collection of specimens.

Dislocations, tions, Ligas, Gangrene, ases, Plastic

of Surgery, ly met with d specimens Cadaver.

NE.

sing General

ptomatology,

eases. nich are most Hustrated by 1001.

OMY.

atomy s

VS.

atomy will be omposition of