§ 12.

# AGRICULTURE.

Professor.—George Buckland, Esq.

# Subject of Lectures:

### I.—History of the Art.

- (a) Agriculture, as understood and practised by the Ancients.
- (b) Agriculture during the Middle Ages.
- (c) Modern Agriculture.

# II .- The Science of Agriculture.

- (a) Soils: their origin, composition, distribution, classification, &c. Relations of Geology, Chemistry, and Mechanical Arts.
- (b) Plants: their structure, composition, growth, &c. Manures: theory, action, and relative value of; modes of preparing, applying, and economizing.
- (c) The Domestic Animals of the Farm; history and description of varieties or breeds; the principles of breeding, with biographical sketches of the more distinguished breeders; diseases and treatment. Relations of Animal Physiology to breeding, feeding, &c.
- (d) Influence of Climate on Agricultural Productions, both animal and vegetable. Value of a knowledge of Meteorology and Physical Geography to Farmers.

#### III,-The Practice of Agriculture.

- (a) Methods of acquiring a practical knowledge of Farming, Importance of an Agricultural Literature. Connection of Theory and Practice.
- (b) Principles of Cultivation: Implements of Tillage illustrated and described.
- (c) Draining: its value and various modes of execution explained. Subsoil Ploughing, Fallowing, Rotation of Crops,&c.