# CHAPTER IV.

# POST-PLIOCENE PERIOD

BONES OF MAN AND EXTINCT MAMMALIA IN BELGIAN CAVERNS.

## CHAPTER V.

#### POST-PLIOCENE PERIOD

FOSSIL HUMAN SKULLS OF THE NEANDERTHAL AND ENGIS CAVES.

Human Skeleton found in Cave near Düsseldorf—Its geological Position and probable Age—Its abnormal and ape-like Characters—Fossil Human Skull of the Engis Cave near Liége—Professor Huxley's Description of these Skulls—Comparison of each, with extreme Varieties of the native Australian Race—Range of Capacity in the Human and Simian Brains—Skull from Borreby in Denmark—Conclusions of Professor Huxley—Bearing of the peculiar Characters of the Neanderthal Skull on the Hypothesis of Transmutation

#### CHAPTER VI.

# POST-PLIOCENE ALLUVIUM AND CAVE DEPOSITS WITH FLINT IMPLEMENTS.

General Position of Drift with extinct Mammalia in Valleys—Discoveries of M. Boucher de Perthes at Abbeville—Flint Implements found also at St. Acheul, near Amiens—Curiosity awakened by the systematic Exploration of the Brixham Cave—Flint Knives in same, with Bones of extinct Mammalia—Superposition of Deposits in the Cave—Visits of English and French Geologists to Abbeville and Amiens

### CHAPTER VII.

PEAT AND POST-PLIOCENE ALLUVIUM OF THE VALLEY OF THE SOMME.

Geological Structure of the Valley of the Somme and of the surrounding Country—Position of Alluvium of different Ages—Peat near Abbeville—
Its animal and vegetable Contents—Works of Art in Peat—Probable Antiquity of the Peat, and Changes of Level since its Growth began—Flint Implements of antique Type in older Alluvium—Their various Forms and great Numbers.