

# CONTENTS.

Page.

PRELIMINARY OBSERVATIONS on living Illustrations of Fossil Conchology, xix

## CHAPTER I.

Objects of the Science denominated Geology....The Shape and Density of the Earth....Opinions respecting the internal Parts of the Globe....Central Heat....Temperature of the Earth....Sea and dry Land....Proportion of the Earth's Surface habitable by Man....On the Appearances which led to the first Division of Rocks into Primary and Secondary....Classification of Rocks....Districts in which the different Classes appear in England....The present Islands and Continents formerly covered by the Ocean....Existing Proofs of this in Great Britain and various Parts of the World....Fossil Remains of marine Animals, Vegetables, and Land Quadrupeds; the Strata in which they are imbedded formed in Succession at different Epochs....On human Bones occasionally imbedded in Rock....Inferences respecting the former Condition of the Globe....Remarkable Passage in the Institutes of Menu, - - - - - 1

## CHAPTER II.

ON PETRIFICATIONS, OR FOSSIL, ANIMAL AND VEGETABLE REMAINS.

Opinions of early Naturalists respecting Petrifications....On the Process called Petrification....Experiment of Dr. Jenner on the Petrification of recent Bones....Living Reptiles occasionally found in solid Stone....Remarkable Difference in the Condition of Fossil Remains in adjacent Strata; Instance of this at Westbury Cliff, Gloucestershire....The four grand Divisions of the Animal Kingdom....Distribution of the Remains of certain Classes and Orders of Animals in each Division, through the different Rock Formations....Fossil Elephant proved to have been an Inhabitant of cold Climates....Remains of Monkeys hitherto undiscovered in a Fossil State....On Vegetable Petrifications in the Transition, Secondary and Tertiary Strata, supposed to prove the former high Temperature of the Globe in Northern Latitudes....Observations on Fossil Organic Remains, as serving to identify Strata in distant Countries, - - - 17

## CHAPTER III.

ON THE MINERAL SUBSTANCES THAT COMPOSE THE CRUST OF THE GLOBE; AND ON THE STRUCTURE OF ROCKS.

The constituent Elements of the simple Minerals that compose Rocks....The physical Characters of simple Minerals composing Rocks....Explanation of the Terms employed in describing the internal Structure of Rocks, and the external Structure of Mountain Masses....Sedimentary Depositions, - - - 31

## CHAPTER IV.

ON STRATIFICATION, AND THE RELATIVE POSITION OF ROCKS.

Strata and Geological Formations explained....Various Appearances presented by plane Strata....Appearances presented by curved Strata, and Errors respecting them....Distinction between Strata Seams and Natural Fissures or Cleavages....On the conformable and unconformable Positions of stratified and unstratified Rocks....The Continuity of stratified Rocks broken by Valleys....Longitudinal Valleys....Transverse Valleys....Lateral Valleys...Denudations....On the Elevation of Mountains and Mountain Chains....On the Direction of Mountain Chains in the new and old Continents....On vertical Beds in Mountains....On the apparent devastation in Alpine Districts....On the Passages in the Alps called Cols; and Observations respecting their Formation....Different Ages of Mountain Ranges, - - - - - 41