CHAPTER XIV.

MIGRATION AND DISTRIBUTION OF ORGANISMS. CHOROLOGY AND THE ICE PERIOD OF THE EARTH.

Chorological Facts and Causes .- Origin of most Species in one Single Locality: "Centres of Creation."-Distribution by Migration.-Active and Passive Migrations of Animals and Plants.-Flying Animals.-Analogies between Birds and Insects.-Bats.-Means of Transport.-Transport of Germs by Water and by Wind.-Con. tinual Change of the Area of Distribution by Elevations and Depressions of the Ground.-Chorological Importance of Geological Processes .- Influence of the Change of Climate. - Ice or Glacial Period.-Its Importance to Chorology.-Importance of Migrations for the Origin of New Species .- Isolation of Colonists .- Wagner's Law of Migration.—Connection between the Theory of Migration and the Theory of Selection .- Agreement of its Results with the Theory of Descent ... 363

CHAPTER XV.

THEORY OF THE DEVELOPMENT OF THE UNIVERSE AND OF THE EARTH. SPONTANEOUS GENERATION. THE CARBON THEORY. THE PLASTID THEORY.

History of the Development of the Earth.—Kant's Theory of the Development of the Universe, or the Cosmological Gas Theory.— Development of Suns, Planets, and Moons.—First Origin of Water. —Comparison of Organisms and Anorgana.—Organic and Inorganic Substances.—Degrees of Density, or Conditions of Aggregation.—Albuminous Combinations of Carbon.—Plasson-bodies.— Organic and Inorganic Forms.—Crystals and Monera.—Formless Organisms without Organs.—Stereometrical Fundamental Forms

PAGE