Page

rocks — granitic rocks — trap-rocks — granitic and trap veins—metallic veins—coal measures—organic remains — reptiles—fossilized remains of mammalia—diluvian action—superficial gravels—boulders—bone caverns—formation of valleys—temperature of the interior of the earth —volcanoes — active volcanoes — phenomena resulting from volcanic activity—volcanic islands—earthquakes—thermal springs—theories of volcanic action—general remarks

2.9

## CHAPTER IX.

## LAND AND WATER.

Formation of land—definitions—continents—mountains—elevation of mountains—M. de Beaumont's theory—caverns—springs—glaciers—rivers—cascades and cataracts—lakes—the sea—level of the sea—colour of the ocean—phosphorescence of the sea—temperature of the sea—marine ice—icebergs—water-spouts—waves—tides—currents—chymical composition of substances—elementary substances—cohesion—crystallization—chymical attraction—composition of water . . .

322

## CHAPTER X.

## SUPERFICIAL TEMPERATURE OF THE EARTH.

The seasons—mean temperature—temperature of the sea—climate—temperature of the ancient earth—conclusion 389