CONTENTS.

CHAPTER IV.—ATTEMPTS TO DISCOVER GENERAL LAWS IN GEOLOGY.	
Sect. 1. General Geological Phenomena	587 541
GEOLOGICAL DYNAMICS.	
CHAPTER V.—INORGANIC GEOLOGICAL DYNAMICS.	
Sect. 1. Necessity and Object of a Science of Geological Dynamics. Sect. 2. Aqueous Causes of Change. Sect. 3. Igneous Causes of Change.—Motions of the Earth's Surface. Sect. 4. The Doctrine of Central Heat. Sect. 5. Problems respecting Elevations and Crystalline Forces. Sect. 6. Theories of Changes of Climate.	542 545 549 554 556 559
CHAPTER VI.—PROGRESS OF THE GEOLOGICAL DYNAMICS OF ORGANIZED BEINGS.	
Sect. 1. Objects of this Science Sect. 2. Geography of Plants and Animals Sect. 3. Questions of the Transmutation of Species. Sect. 4. Hypothesis of Progressive Tendencies. Sect. 5. Question of Creation as related to Science. Sect. 6. The Hypothesis of the Regular Creation and Extinction of Species. 1. Creation of Species. 2. Extinction of Species. Sect. 7. The Imbedding of Organic Remains.	561 562 563 565 568 578 578 576 577
PHYSICAL GEOLOGY.	
CHAPTER VII.—PROGRESS OF PHYSICAL GEOLOGY.	
Sect. 1. Object and Distinctions of Physical Geology. Sect. 2. Of Fanciful Geological Opinions. Sect. 3. Of Premature Geological Theories. CHAPTER VIII.—THE TWO ANTAGONIST DOCTRINES OF	579 580 584
Geology.	
Sect. 1. Of the Doctrine of Geological Catastrophes	586 588