

CONTENTS

INTRODUCTION.	PAGE 13
-----------------------	------------

BOOK I

COSMICAL ASPECTS OF GEOLOGY, 21

I. RELATIONS OF THE EARTH IN THE SOLAR SYSTEM	23
II. FORM AND SIZE OF THE EARTH	31
III. MOVEMENTS OF THE EARTH IN THEIR GEOLOGICAL RELATIONS	34
1. Rotation, 34—2. Revolution, 36—3. Precession of the Equinoxes, 37—4. Change in the obliquity of the Ecliptic, 38—5. Stability of the Earth's Axis, 38—6. Changes of the Earth's Centre of Gravity, 43—7. Results of the Attractive Influence of Sun and Moon on the Geological Condition of the Earth, 46—8. Climate in its Geological Relations, 49.	

BOOK II

GEOGNOSEY: AN INVESTIGATION OF THE MATERIALS OF THE EARTH'S SUBSTANCE

PART I.—A GENERAL DESCRIPTION OF THE PARTS OF THE EARTH

I. THE ENVELOPES—ATMOSPHERE AND HYDROSPHERE	62
1. The Atmosphere, 63—2. The Oceans, 66.	
II. THE SOLID GLOBE OR LITHOSPHERE	74
1. The Outer Surface, 74—2. The Crust, 87—3. The Interior or Nucleus, 89; Evidence of Internal Heat, 92; Irregularities in the downward Increment of Heat, 95; Probable Condition of the Earth's Interior, 99—4. Age of the Earth and Measures of Geological Time, 107.	