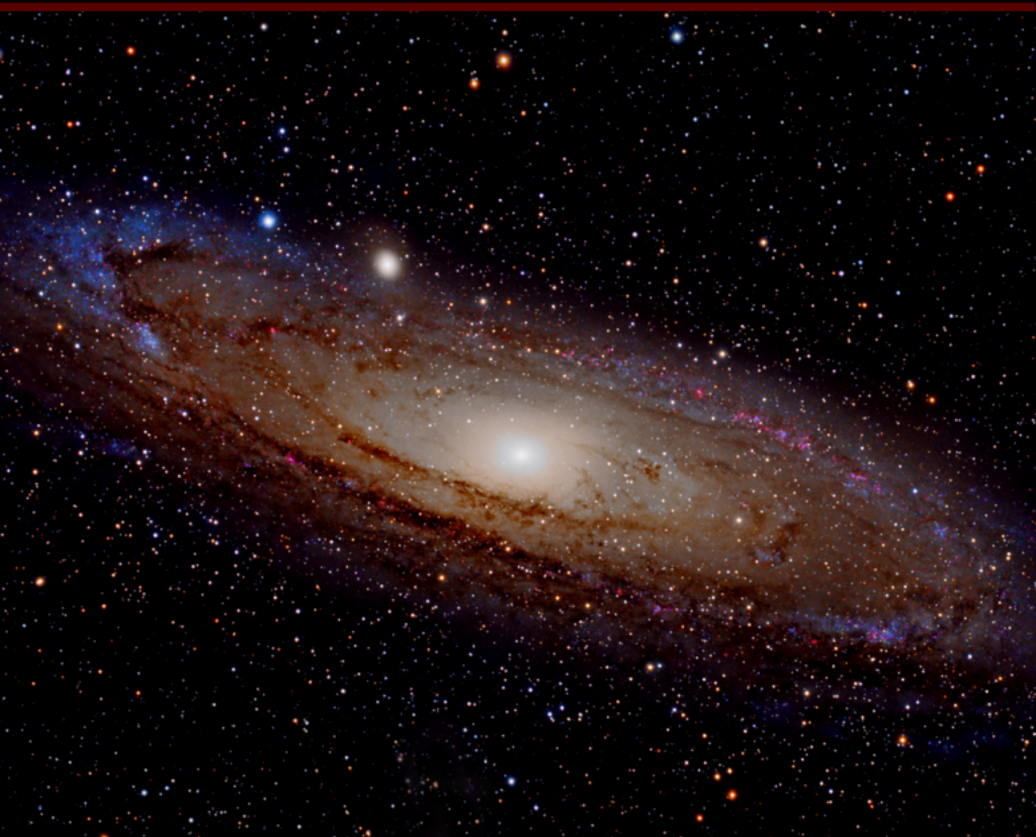


ESP

# Vestiges of the Natural History of Creation

and

Other Evolutionary Writings



ROBERT CHAMBERS

VESTIGES

OF THE

NATURAL HISTORY OF CREATION.

VESTIGES  
OF  
THE NATURAL HISTORY  
OF  
CREATION.



LONDON:  
JOHN CHURCHILL, PRINCES STREET, SOHO.

M DCCC XLIV.

## CONTENTS.

---

	PAGE
The Bodies of Space—Their arrangements and formation	1
Constituent materials of the Earth, and of the other Bodies of Space . . . . .	27
The Earth formed—Era of the Primary Rocks . . .	44
Commencement of Organic Life—Sea Plants, Corals, &c.	54
Era of the Old Red Sandstone—Fishes abundant . . .	66
Secondary Rocks—Era of the Carboniferous Formation —Land formed—Commencement of Land Plants .	76
Era of the New Red Sandstone—Terrestrial Zoology commences with Reptiles—First traces of Birds .	94
Era of the Oolite—Commencement of Mammalia . . .	105
Era of the Cretaceous Formation . . . . .	116
Era of the Tertiary Formation—Mammalia abundant .	125
Era of the Superficial Formations—Commencement of present Species . . . . .	134
General Considerations respecting the Origin of the Animated Tribes . . . . .	145

	PAGE
Particular Considerations respecting the Origin of the Animated Tribes . . . . .	165
Hypothesis of the Development of the Vegetable and Animal Kingdoms . . . . .	191
Macleay System of Animated Nature—This System considered in connexion with the Progress of Organic Creation, and as indicating the natural status of Man . . . . .	236
Early History of Mankind . . . . .	277
Mental Constitution of Animals . . . . .	324
Purpose and General Condition of the Animated Creation . . . . .	361
Note Conclusory . . . . .	387