

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