

	Page
More Recent Systems, - - - - -	41
Diversities of all the Systems, - - - - -	44
Causes of these Differences, - - - - -	46
Nature and Condition of the Problem, - - - - -	46
Progress of Mineral Geology, - - - - -	49
Importance of Fossil Remains in Geology, - - - - -	51
High importance of the Fossil Bones of Quadrupeds, - -	53
Small probability of discovering new Species of large Qua- drupeds, - - - - -	56
Inquiry respecting the Fabulous Animals of the Ancients,	69
Difficulty of determining the Fossil Bones of Quadrupeds,	82
Principle by which this determination is effected, - - -	83
View of the general Results of these Researches, - - -	94
Relations of the Species of Fossil Animals, with the Strata in which they are found, - - - - -	95
Proofs that the extinct Species of Quadrupeds are not Va- rieties of the presently existing Species, - - - - -	102
Proofs that there are no Fossil Human Bones, - - - - -	114
Physical Proofs of the Newness of the present Continents,	121
Additions of Land by the action of Rivers, - - - - -	123
Progress of Downs, - - - - -	133
Peat-mosses and Slips, - - - - -	135
The History of Nations confirms the Newness of the Con- tinents, - - - - -	137
The very remote Antiquity attributed to certain Nations is not supported by History, - - - - -	149
The Astronomical Monuments left by the Ancients do not bear the excessively remote Dates which have been at- tributed to them, - - - - -	201