bles 46	The cause of entire genera of animals dissap-
xydes 47	pearing in the Formations accounted for by
ound in	our theory of Formation of the Strata63, 4
getative	The theory in this work of the mode of Formation
51	of the Solid Bodies of the Earth stated64, 5 The Wisdom of the Creator shewn in the Internal
Matter	Fires of the earth
49	Observations on the Researches of Cuvier in
æus to	Geology
ess 50	Cause of the Creation of Marine Plants not being
Animals	mentioned in Genesis, 1st chapter 69
ng that	Elucidation of the Theory of the Earth 70
eient to	Observations on Mr. Mantell's Wonders of
of our	Geology76, 7
51	The theory of this work, of the Marine Formation
ary and	of Coal, supported by Maletrenck 78
getable	Theory of the Sun's Formation
52, 3	A short account of Pneumatic Chemistry ib.
53	Heat and Light
Granite .	Remarks on Buffon's Theory of the Earth and Planets
54	Planets
56	Cause of the Cold on High Mountains explained
ib.	from Terrestrial causes
l Earth	An idea of the cause of the Projectile Force 89
···· 58	Cause of the Tides explained by our Theory of
ng the	the Gaseous Medium in infinite space ib.
Vege-	Means by which the Waste of the Fire of our Sun
· ib.	and that of the other Stars or Suns are res-
mation	tored (see also Appendix No. II.) 91
59	Enck's Comet, from Whewell's Bridgewater Tre-
tory of	tise, supports the theory of the æriform me-
Vege-	dium of this work ib
Primary	Observations on Hershell's idea of the opaqueness
60	of the Sun
Earth	Two Queries presented to Men of Science in support of our theory of the Spots on the Sun 96
ls that	Extract from Sir Richard Phillip's Theory 97
it seas,	
liahin n	Do. from Sir John Herschell's Astronomy of last year
olishing	Do. from Graham's Elements of Chemistry 100
ib.	170. ROM Gradam's Enements of Chemistry 100