

ERRATA.

<i>Page.</i>	<i>Line.</i>	<i>for</i>	<i>read</i>
3	1. 3 and 23	left	right
173	2	distant	distinct
...	3	dele ;	
190	note	Glenleg	Glenelg.
197	18	3	4
198	22	retiperæ	retiporæ
200	18	talc	calc
203	24	madreporæ	madrepora
214	27	;	,
219	7 and 11	when	where
...	9	end	and
238	13	have	leave
...	18	affecting	effecting
241	31	fort	foot
247	36	Olveston	Alveston
248	10 and 13
253	38 and 39	those	that
...	contain	contains
300	12	Timbury	Tisbury
307	14	700	790
332	11	southward partly, on	southward, partly on
340	11. 15	Whitecliff, Park ridge,	Whitecliff-park ridge
343	6 from bottom,	quarter,	quarter ;
367	19	open coast	open-cast
385	39	formation	foramen
402	36	mannæ	manna
409	3	James Fraser, Esq.	James B. Fraser, Esq.
Plate VI.	fig. 1	Dapœdium,	Dapedium.
		tumulated	lunulated
319	7	No. 2 occupies	No. 3 occupies
330	25	the sandstone	the old red sandstone
331	14	Buteley	Berkeley
336	15	transition trap	transition strata
339	30	Sidney	Lidney
345	16	productilites	productites
347	27	felicites	filicites
352	last line	Townhope	Fownhope
365	12	Cherton	Chewton
366	16 and 25	Brackley	Brockley

Plate XXXIX. In the index to the colours, the slate clay (e) ought to stand between the carboniferous limestone and the old red sandstone.

*Notice of Errors of the Press in Mr. Weaver's Paper in Geol. Trans.
Second Series, Vol. I. p. 317—368.*

<i>Page.</i>	<i>Line.</i>		
319	7,	for No. 2. occupies,	read No. 3. occupies.
330	25,	the sandstone,	the old red sandstone.
331	14,	Buteley,	Berkeley.
336	15,	transition trap,	stratified transition beds.
339	30,	Sidney,	Lidney.
340	11,	Whitecliff, Park ridge,	Whitecliff-Park ridge.
343	32,	quarter,	quarters.
345	16,	productilites,	productites.
347	27,	felicites,	filicites.
347 at bottom in note,		Cromhall quarry,	Cromhall colliery.
349	24,	eastward,	Eastwood.
352 at bottom,		Townhope,	Fownhope.
365	12,	Charton,	Chewton.
366	16 and 23,	Brackley,	Brockley.
367	19,	open coast,	open-cast.

In the Map—Errors and Omissions.

At Whitefield, the colouring of the old red sandstone should extend to the new red sandstone.

—An arrow in the old red sandstone should there denote its N.W. dip.—And an arrow in the adjacent transition beds should indicate their S.W. dip.

In Daniel's Wood, the parallel dotted lines should include the green colour of trap.

In the Table of Colours, the slate-clay (*e*) is misplaced; it ought to stand between the old red sandstone and the carboniferous limestone.

In Section No. 1. for (*a*) oolite, read (*d*) calcareo-magnesian conglomerate. *h* (the sandstone conglomerate) is omitted in the old red sandstone at the north foot of Tortworth hill.

In Sections No. 5. and 6. the body of slate-clay (*e*) is omitted on the south of Mendip between the old red sandstone and the carboniferous limestone.

* * * The author of the paper on the "*Plesiosaurus*" having suffered some errors of his amanuensis in the manuscript copy furnished to the printer, to escape his notice, and wishing to supply an omission, and to modify a few expressions in the text, requests the reader to correct the following passages :—

ADDENDUM.

It should have been remarked, that the greater part of the 18 first vertebræ of the Ichthyosaurus, formerly described as cervical and anterior dorsal, appear from the inspection of many more perfect skeletons to have been referable to the latter class; since in every such specimen the ribs will be found almost close to the occiput, a very small interval being left for the neck; and this circumstance being uniform in a considerable number of instances, can scarcely be the result of accidental dislocation. The restored figure of the Ichthyosaurus, (Plate XLIX. fig. 6.) presents a correct representation of the usual appearances of this part.

Page	Line
382,	7, <i>for exterior, read anterior</i>
	32, <i>for five ribs, read false ribs</i>
	35, <i>dele "in all quadrupedal animals"</i>
383,	10, <i>for about eighteen, read but few</i>
386,	4, <i>for the bones, read these bones</i>
	18, <i>for these and other, read some</i>

The paragraphs (p. 386 and 387) giving a detailed description of the humero sternal parts, (which were furnished by the inspection of new specimens after the paper was sent to the press,) ought to have been inserted in an earlier part of it; namely, immediately after the paragraph ending line 30, p. 385.
