

~~374~~ L 19 ~~of~~ "about" ~~..... diameter~~

375 L 12 ~~from~~ foot for "following"
read "this and the following"

395 L 6 of contents for "observation"
read "observations"

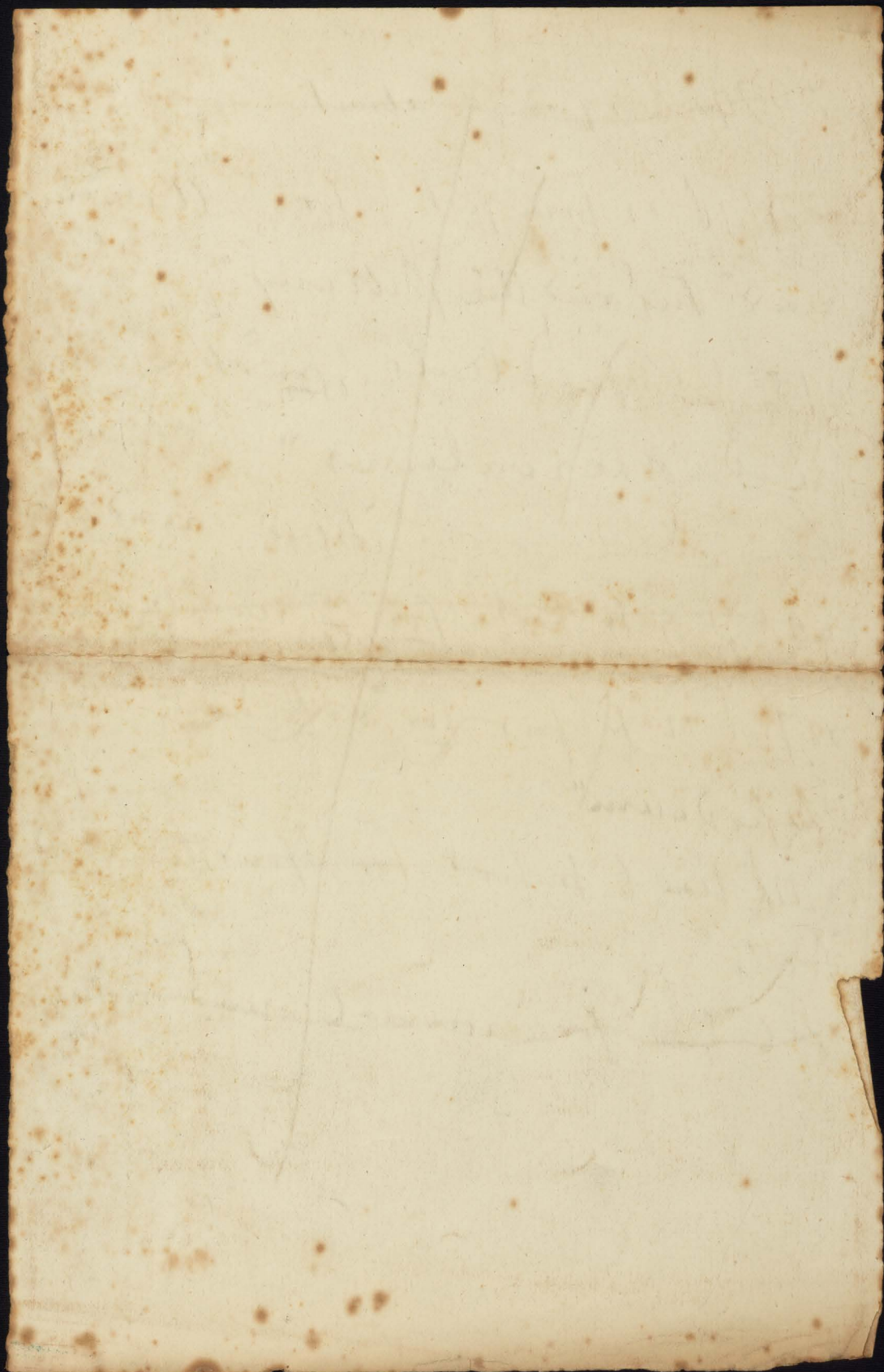
~~400~~ L 6 for foot. for "fig 18" read "fig 19"

~~446~~ L 9 for foot for " $\frac{15}{36}$ " read " $\frac{15}{36}$ for inch"

127 L 12 ~~for~~ for "~~Lepidium~~" read
"Lepidium"

344 line 6 for foot for "fourth" read
"forth"

~~106~~ L 3 for "animal" read "country"



1st Proof

572 ~~line 18 for 'about two millionths of its weight' read 'about two million times its weight'~~

ERRATA.

Page 173, line 2 of second column of note, for "Therefore, an object from thirty-one to seventy-seven times as small as a sphere," read "Therefore, an object between $\frac{1}{31}$ and $\frac{1}{77}$ of the size of a sphere."

line 3 from bottom } 271, line 8 from bottom, for "a little less than the one," read "about a little more than the one."

301, 1st line of small type, for 2513, read 2514.
322, line 14, for 2794, read 2795.
326, line 18, for 159, read 149; and line 22, for 2594, read 2496.
375, line 22, for 5588, read 5590.

173 277 note, first column line 6, for $\frac{1}{1644}$ read $\frac{1}{1645}$

~~199 line 16 from bottom, for .0296 read .0578~~

~~270 last line for a of "ampole" missing~~

~~287 fig 12 for 'Dionda' read 'Dionda'~~

~~196 l 15 for "(6 per cent)" read
(containing
4 per cent of anhydrous acid)"~~

~~195 line 4 for 2.54 read 1.27~~

~~283 line 1 for (1 gr to 103) read~~

~~2 gr to 103~~

~~288 l 16 for (.0148mm) after "inch"~~

301 note for Kirby & Spence's read
Kirby and Spence's

$$1 \text{ in} = 25$$

$$\frac{1}{20} = 20 \overline{) 25} \begin{array}{r} 12 \\ \underline{20} \\ 50 \\ \underline{40} \\ 10 \end{array}$$