

PLATE V.

		Diam.
Figure 1.—	<i>Ute argentea</i> , n. sp.	
(a)	A subgastric triradiate spicule, .	x 200
(b, c)	Two tubar acerate spicules, .	x 200
(d, e)	Two gastric quadriradiate spicules, .	x 200
(f)	Do. embryonal, .	x 200
(g)	A tubar quadriradiate spicule, .	x 400
(h, l)	Two gastric acerate spicules, .	x 200
(m, n)	Two dermal triradiate spicules, .	x 200
(o)	A young dermal acerate spicule, .	x 200
(p)	Do. fully developed transverse section, .	x 200
,,	2.— <i>Amphoriscus poculum</i> , n. sp.	
(a)	A subgastric triradiate spicule, .	x 200
(b)	A subdermal triradiate spicule, .	x 200
(c)	A dermal triradiate spicule, .	x 200
(d)	Do. embryonal, .	x 200
(e)	A gastric triradiate spicule, .	x 200
(f)	A parenchymal acerate spicule, .	x 200
,,	3.— <i>Amphoriscus flamma</i> , n. sp.	
(a)	A subgastric triradiate spicule, .	x 200
(b)	A subdermal triradiate spicule, .	x 200
(b ¹)	Do. embryonal, .	x 200
(c)	A gastric quadriradiate spicule, .	x 200
(d, e)	Two young parenchymal acerate spicules, .	x 200
(f)	The same, fully developed (transverse section), .	x 200
(g)	A linear acerate spicule of the peristome, .	x 200
,,	4.— <i>Amphoriscus elongatus</i> , n. sp.	
(a)	A subgastric triradiate spicule, .	x 200
(b)	A subdermal quadriradiate spicule, .	x 200
(c)	A gastric quadriradiate spicule, .	x 200
(d)	A dermal triradiate spicule, .	x 200
(e)	A minute acerate spicule, .	x 200