## PLATE XXIA.

Fig.	1.	Brush-shaped bristle, from the dorsal series of the twentie of Eunice barvicensis,	th f	oot	×	350.
Fig.	2.	Compound bristle, from the same foot,			×	350.
Fig.	3.	Posterior hook of the foregoing,			×	350.
Fig.	4.	Compound bristle (nearly developed and unworn), from the	ven	tral		
		border of the twentieth foot of Eunice pycnobranchiate	τ,	•	×	350.
Fig.	5.	Inferior hook, from the same,			×	350.
Fig.	6.	Compound bristle of Eunice tribranchiata, .			×	350.
Fig.	7.	Inferior hook of the same,			×	210.
Fig.	8.	Compound bristle, from the superior group in Eunice bassen.	sis,		×	210.
Fig.	9.	Inferior hook, from the same species,		٠	×	210.
Fig.	10.	Compound bristle, from Eunice (fragment) from Bermuda,			×	350.
Fig.	11.	Posterior hook of the same species,		•	×	350.
Fig.	12.	Brush-shaped bristle, from the dorsal series of the foregoing	Eun	ice,	×	350.
Fig.	13.	Compound bristle, from the same species,			×	350.
Fig.	14.	Inferior spine (corresponding to the hook) of the same,		*	×	90.
Fig.	15.	Hook, from one of the posterior feet of Hyalinæcia benthalia	ana,		×	350.
Fig.	16.	Bifid bristle, from the first foot of a dried example of the sar	me,		×	350.
Fig.	17.	Bifid bristle, from the first foot of Nothria minuta, .		•	×	350.
Fig.	18.	Hooks, from the twentieth foot of the same,			×	350.
Fig.	19.	Worn bifid bristle, from the first foot of a large example of	Noth	iria		
		sombreriana. The wings have been broken off,			×	350.
Fig.	20.	More perfect bristle, from the same foot of a young specimen	ı,	•	×	350.
Fig.	21.	Tip of an anterior dorsal bristle (simple) from the same, .			×	350.
Fig.	22.	Brush-shaped bristle from the foregoing,		•	×	350.
Fig.	23.	Hook, from the twentieth foot of the same,			×	350.
Fig.	24.	Bifid bristle, from the first foot of Nothria tenuisetis, .		3 <b>.</b>	×	350.
Fig.	25.	Hook (superior), from the twentieth foot of the same, .		•	×	350.
Fig.	26.	Hook (superior), from the posterior region of the foregoing, of being bent downward,	ne w	ing	×	350.
Fig.	27.	Bifid bristle '(probably slightly worn), from the first foot of	Noth	iria		
		abranchiata,			×	90.
1 It is well to bear in mind that Farrant's solution obliterates many of the markings toward the tip.						