PLATE XXVI.

Fig.	1.	Ophiacanth	a discoidea,	Lym.,	below, 9.
,,	2.	,,	,,		above, 3.
,,	3.	"	,,		arm joints in profile, T
,,	4.	"	abnormis,		The state of the s
,,	5.	"	"		above, \$.
,,	6.	,,	,,		arm joint in profile, 4.
,,	7.	,,	valencienn		m., below, §.
,,	8.	,,		,,	above, 6.
,,	9.	Ophiomitra			
,,	10.	"	,,	T. 10 10 10 10 10 10 10 10 10 10 10 10 10	bove, 5.
,,	11.	"	,,		rm joint in profile, 5.
,,	12.	Ophiothrix	cæspitosa, L		
,,	13.	,,	,,	5 L	bove, 9.
"	14.	,,	"		rm joint in profile.
				DT /	ATE XXVII.
					AIR AAVII
Fig.	1.	Ophiocymbi	ium cavernos		
Fig.	1.	Ophiocymbi	ium cavernos		ym., below, §. (The mouth angle is not correct:
Fig	1.	Ophiocymbi	ium cavernos		ym., below, §. (The mouth angle is not correct: there should be a close line of three mouth
Fig.	1.	Ophiocymbi	um cavernos		ym., below, §. (The mouth angle is not correct: there should be a close line of three mouth papillæ on each side, and a large tentacle
Fig.	1. 2.	Ophiocymbi	um cavernos	sum, Ly	ym., below, §. (The mouth angle is not correct: there should be a close line of three mouth papillæ on each side, and a large tentacle socket within the side mouth shield.)
			um cavernos		ym., below, §. (The mouth angle is not correct: there should be a close line of three mouth papillæ on each side, and a large tentacle
		,,	um cavernos	sum, Ly	ym., below, §. (The mouth angle is not correct: there should be a close line of three mouth papillæ on each side, and a large tentacle socket within the side mouth shield.) above, §. (The upper arm plates are too large and long.)
,,	2.	,,	um cavernos	sum, Ly	ym., below, §. (The mouth angle is not correct: there should be a close line of three mouth papillæ on each side, and a large tentacle socket within the side mouth shield.) above, §. (The upper arm plates are too
,,	2.	,,		sum, Ly	ym., below, \(\frac{8}{4}\). (The mouth angle is not correct: there should be a close line of three mouth papillæ on each side, and a large tentacle socket within the side mouth shield.) above, \(\frac{8}{4}\). (The upper arm plates are too large and long.) arm joints in profile, \(\frac{8}{4}\). (These are drawn upside down.)
"	2.	"		sum, Ly ,, m., belo	ym., below, \(\frac{8}{4}\). (The mouth angle is not correct: there should be a close line of three mouth papillæ on each side, and a large tentacle socket within the side mouth shield.) above, \(\frac{8}{4}\). (The upper arm plates are too large and long.) arm joints in profile, \(\frac{8}{4}\). (These are drawn upside down.)
,,	2. 3.	" Ophiactis p	pectorale, Ly	sum, Ly ,, m., belo	ym., below, \(\frac{8}{4}\). (The mouth angle is not correct: there should be a close line of three mouth papillæ on each side, and a large tentacle socket within the side mouth shield.) above, \(\frac{8}{4}\). (The upper arm plates are too large and long.) arm joints in profile, \(\frac{8}{4}\). (These are drawn upside down.) ow, \(\frac{9}{4}\).
" " "	2. 3. 4. 5. 6.	" Ophiactis p	pectorale, Ly ,,	m., belo	ym., below, \(\frac{8}{1}\). (The mouth angle is not correct: there should be a close line of three mouth papillæ on each side, and a large tentacle socket within the side mouth shield.) above, \(\frac{8}{1}\). (The upper arm plates are too large and long.) arm joints in profile, \(\frac{8}{1}\). (These are drawn upside down.) ow, \(\frac{9}{1}\).
,, ,,	2. 3. 4. 5. 6.	Ophiactis p	pectorale, Ly ,,	m., belo abo arm	ym., below, \(\frac{8}{4}\). (The mouth angle is not correct: there should be a close line of three mouth papillæ on each side, and a large tentacle socket within the side mouth shield.) above, \(\frac{8}{4}\). (The upper arm plates are too large and long.) arm joints in profile, \(\frac{8}{4}\). (These are drawn upside down.) ow, \(\frac{4}{4}\).
" " " " " "	2. 3. 4. 5. 6. 7. 8. 9.	Ophiactis p	ectorale, Ly ,, æqualis, Lyr ,,	m., belo abor arm n., belov arm	there should be a close line of three mouth papillæ on each side, and a large tentacle socket within the side mouth shield.) above, §. (The upper arm plates are too large and long.) arm joints in profile, §. (These are drawn upside down.) ow, §. ove, §. o joint in profile, §. ove, §.
" " " " "	2. 3. 4. 5. 6. 7. 8. 9.	Ophiactis p	ectorale, Ly ,, æqualis, Lyr ,,	m., belo abor arm n., belov arm	ym., below, §. (The mouth angle is not correct: there should be a close line of three mouth papillæ on each side, and a large tentacle socket within the side mouth shield.) above, §. (The upper arm plates are too large and long.) arm joints in profile, §. (These are drawn upside down.) ow, §. ove, §. i joint in profile, §. ove, §. ove, §. i joint in profile, §. ove, §.
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	2. 3. 4. 5. 6. 7. 8. 9.	Ophiactis p Ophiopeza Ophiopeza Ophiambix	ectorale, Ly ,, æqualis, Lyr ,,	m., belo abor arm n., belov arm	there should be a close line of three mouth papillæ on each side, and a large tentacle socket within the side mouth shield.) above, §. (The upper arm plates are too large and long.) arm joints in profile, §. (These are drawn upside down.) ow, §. ove, §. o joint in profile, §. ove, §.
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	2. 3. 4. 5. 6. 7. 8. 9.	Ophiactis p Ophiopeza Ophiopeza Ophiambix	ectorale, Ly ,, æqualis, Lyr ,,	m., belo abov arm n., belov arm Lym.,	there should be a close line of three mouth papillæ on each side, and a large tentacle socket within the side mouth shield.) above, \{\frac{3}{4}\}. (The upper arm plates are too large and long.) arm joints in profile, \{\frac{3}{4}\}. (These are drawn upside down.) ow, \{\frac{3}{4}\}. ove, \{\frac{3}{4}\}.