			1 1 1	10
				know associ- s work acture, n com- iastern corals, f dates lat and These varia- ist by 3 <i>zia fer-</i> er, and Pacific pnce at p, are loporid '7; Pat- nigrate male- e other <i>rapezia</i> by the ir and vitality ilonga-

	î I	É.	F	2	i	ſÌ		ľ	ŀĺ	[ľ	ا م الا			-	:		Ĩ	
	7					 L					ſ										91 dities of %) were for reef
															12 四粒,惟色月					30.9 Di	N : BEG Jun Aug Jon //- D
							-									Control and Con					a females ezia post- rrence of <i>Trapezia</i> asonally highest females
				24	40															- - - - - - - - - - - - - - - - - - -	ng eggs, females ggs were continu- But this d during e varied accept for s appear ruitment
																					so varies allina to percent- cef loca- a species A-C. In collected emale <i>T.</i> arvae of he reach
																				1	ary. Our ncreases

-



	Ĺ.		
			93
	f i i i i i i i i i i i i i i i i i i i		
			size
			niid
			pora
			last-
			it is
			col-
			um-
			ade
			aus. ⊢ as
			rom
		e	Snly
			onal
			cant
			$\tilde{\mathbf{x}} =$
			.pril
			pant
			dry
			ples
			cted
			.ned
			the
			are
			size,
			htly
			mm)
			bout
			and
			essa
			and
			lian
			and
			eau-
			IOW-
			has
			and
			psis
			1era,

24 Log number of eggs										
Log number of eggs								L		
Fig. + 4 and basi Har hea occi corr corr corr corr corr corr corr						d				
proj The Sex Seas and	:			J	I.					

															Ţ			95 n-he d- of sh an es 8). is ule ay nis cal nd is ess he lts n, aii ere cal
											ſ							ils ile us iht es
																		g- ds ial is, et, k- he st. on in, is he ist .u- he es. ier be
																		al- ze. le, .ce of in-

96 Table 2. Signific variables (p < .C.		_		
Trapezia				
Trapezia				
Trapezia				
Alpheus			5	
Fennera				
Harpiliop				
Teleophr;		ř.		
dances and sp higher on the Gotelli and A continuous and shallow reef fla contribute to th location. In spite of the coexisting spe their populatic only to <i>Trapez</i> <i>lopora</i> . Table 2 each species. One notable head size to perform level, the area nates patterns (Abele, 1976b) affects measur and Abele, 198 much weaker abundance for correlation coe Coral head size				

