	Aboveground			Belowground			Shoot density			Aboveground/Belowground			Second node distance			Epiphyte Load			Grazer Load			Crab biomass		
_	Estimate	CI	p	Estimate	CI	p	Estimate	CI	р	Estimate	CI	р	Estimate	CI	p	Estimate	CI	р	Estimate	CI	р	Estimate	CI	р
(Intercept)	3.93	3.76 – 4.10	<.001	1.42	0.35 - 2.50	.017	5.51	5.40 - 5.62	<.001	0.93	0.79 – 1.06	<.001	0.46	0.06 - 0.87	.039	-6.00	-8.00 - -4.00	<.001	-5.23	-6.48 - -3.97	<.001	3.64	3.08 - 4.20	<.00
poly(date_julian, 2)1	2.98	2.19 - 3.78	<.001				0.74	0.22 - 1.26	.004	1.53	0.93 - 2.14	<.001	0.79	0.31 - 1.27	.006									
poly(date_julian, 2)2	-0.94	-1.73 - -0.14	.035				0.48	-0.02 - 1.00	.065	-1.05	-1.66 – -0.45	.003	-1.22	-1.69 – -0.76	<.001									
poly(sea_otter_index, 2)1	0.92	0.13 - 1.72	.036				0.00	-0.51 - 0.52	.994															
poly(sea_otter_index, 2)2	-0.72	-1.52 - 0.08	.097				-0.81	-1.32 - -0.29	.002															
date_julian				0.01	0.00 - 0.01	.008																		
sea_otter_index										0.35	0.14 - 0.55	.004	0.10	-0.05 - 0.26	.220							-1.25	-2.11 -	.010
light_atten													-0.57	-1.29 – 0.16	.145									
log(dat\$grazermass_shootmass)																-0.48	-0.94 - -0.02	.057						
dat\$sed_inside_prim																-0.38	-0.69 – -0.08	.025						
dat\$light_atten																2.60	-0.37 – 5.57	.105						
log(epiphmass_shootmass)																			-0.39	-0.71 - -0.08	.023			
Observations		21			21			21			21			21			21			21			21	
	R ²	$^{2}_{CS} = .803$			_{CS} = .312		\mathbb{R}^2	$c_{CS} = .475$		R	$^{2}_{CS} = .731$		\mathbb{R}^2	$2_{CS} = .759$		R ²	$^{2}_{CS} = .480$)	\mathbb{R}^2	CS = .244		R^2	cs = .299	9
Pseudo-R ²		$^{2}N = .885$			N = .390			$^{2}N = .475$			$2^{2}_{N} = .919$			$^{2}N = 1.151$			$^{2}N = .501$			$^{2}N = .261$			N = .307	
	Ι	0 = 1.137		D	.265		D	= 24.780			D = .718		I	D = .737]	D = .189		Ι	0 = .317		D	=.324	