

LAMPIRAN

Lampiran 1. Uji Statistik Data Kepadatan *Oithona* sp.

Test of Homogeneity of Variances

kepadatan *Oithona* spp.

Levene Statistic	df1	df2	Sig.
.686	3	8	.585

ANOVA

kepadatan *Oithona* spp.

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1233333.333	3	411111.111	12.033	.002
Within Groups	273333.333	8	34166.667		
Total	1506666.667	11			

Multiple Comparisons

Dependent Variable: kepadatan *Oithona* spp.

	(I) Perlakuan	(J) Perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
LSD	A	B	-466.66667*	150.92309	.015	-814.6959	-118.6374
		C	-100.00000	150.92309	.526	-448.0293	248.0293
		D	433.33333*	150.92309	.021	85.3041	781.3626
	B	A	466.66667*	150.92309	.015	118.6374	814.6959
		C	366.66667*	150.92309	.041	18.6374	714.6959
		D	900.00000*	150.92309	.000	551.9707	1248.0293
	C	A	100.00000	150.92309	.526	-248.0293	448.0293
		B	-366.66667*	150.92309	.041	-714.6959	-18.6374
		D	533.33333*	150.92309	.008	185.3041	881.3626
	D	A	-433.33333*	150.92309	.021	-781.3626	-85.3041
		B	-900.00000*	150.92309	.000	-1248.0293	-551.9707
		C	-533.33333*	150.92309	.008	-881.3626	-185.3041

*. The mean difference is significant at the 0.05 level.





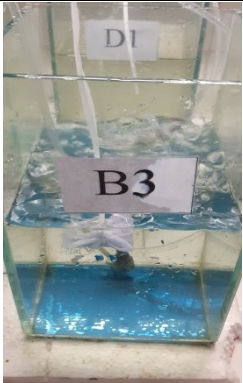
kepadatan Oithona spp.



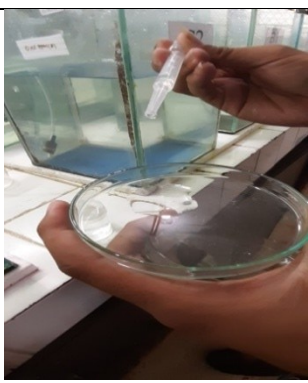

		N	Subset for alpha = 0.05		
	Perlakuan		1	2	3
Duncan ^a	D	3	800.0000		
	A	3		1233.3333	
	C	3		1333.3333	
	B	3			1700.0000
	Sig.			1.000	.526

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3.000.

Lampiran 2. Prosedur penelitian pengamatan kepadatan

Gambar	Keterangan
	Proses sterilisasi alat
	Proses aklimatisasi
	Penebaran benih
	Proses penimbangan dosis
	Proses pemberian pakan

		Pengambilan sampel
		Proses sampling
		Proses perhitungan sampel
		Pengamatan mikroskop







Warna air di awal penelitian



Warna air di akhir penelitian



Lampiran 3. Pengamatan parameter kualitas air



Gambar	Keterangan
	<p>Proses pengukuran kualitas air</p>
	<p>Melihat angka ph yang tertera di ph meter</p>
	<p>Pengukuran suhu</p>
	<p>Pengambilan sampel air untuk dihitung salinitas air tersebut</p>



Pengukuran salinitas ini dibantu menggunakan cahaya untuk mendeskripsikannya

Lampiran 4. Dokumentasi penelitian *Oithona* spp.

Photo dokumentasi	Keterangan
	<p><i>Oithona</i> sp.</p>
	<p>Naupli</p>
	<p>Proses induk <i>Oithona</i> sp. akan mengeluarkan telurnya</p>
	<p>Indukan <i>Oithona</i> sp. jantan</p>
	<p>Indukan betina dengan kantung telur yang mulai membesar</p>

		Naupli yang didapatkan dari menggunakan pakan kuning telur
		Naupli Oithona spp.