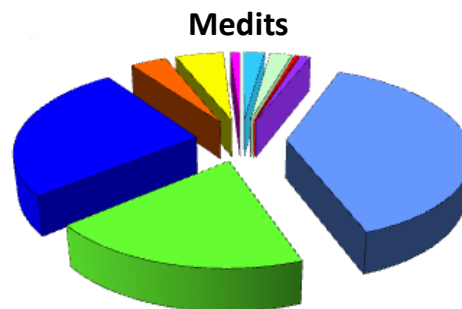
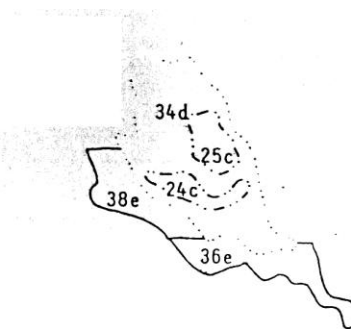
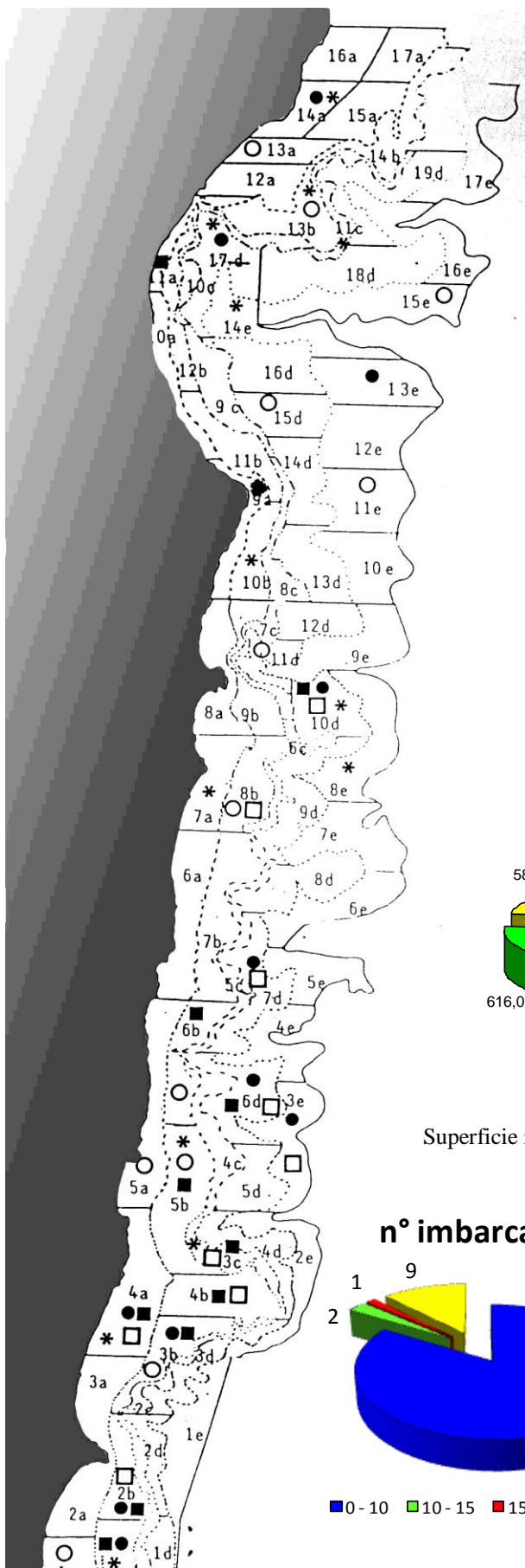
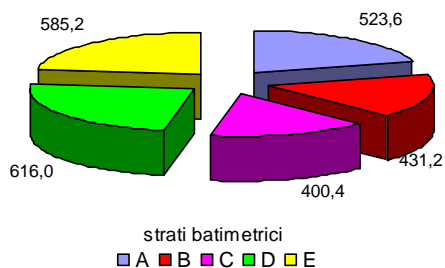


Appendice I

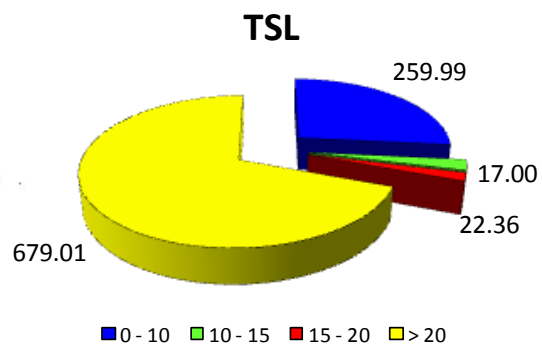


A.foliacea A.antennatus P.longirostris N.norvegicus
O.vulgaris E.cirrhus M.merluccius M.barbatus
Ph.blenoides M.poutassou

Indici di biomassa calcolati per la campagna Medits 2010

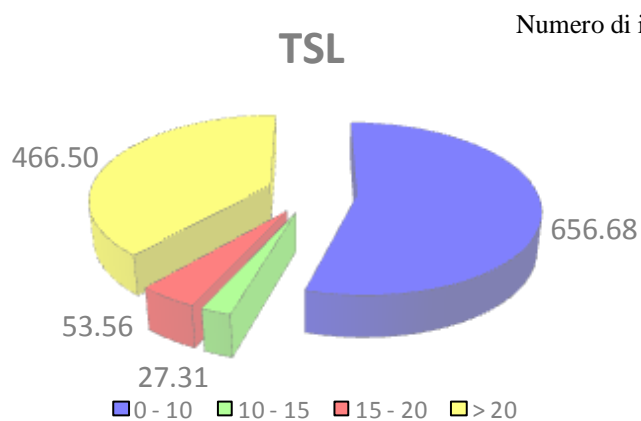
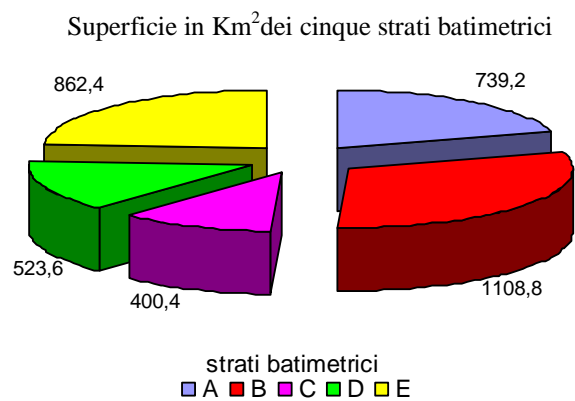
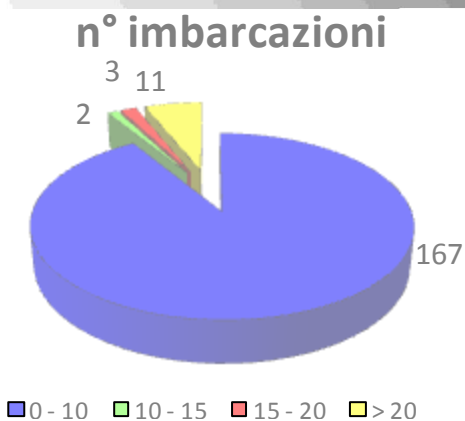
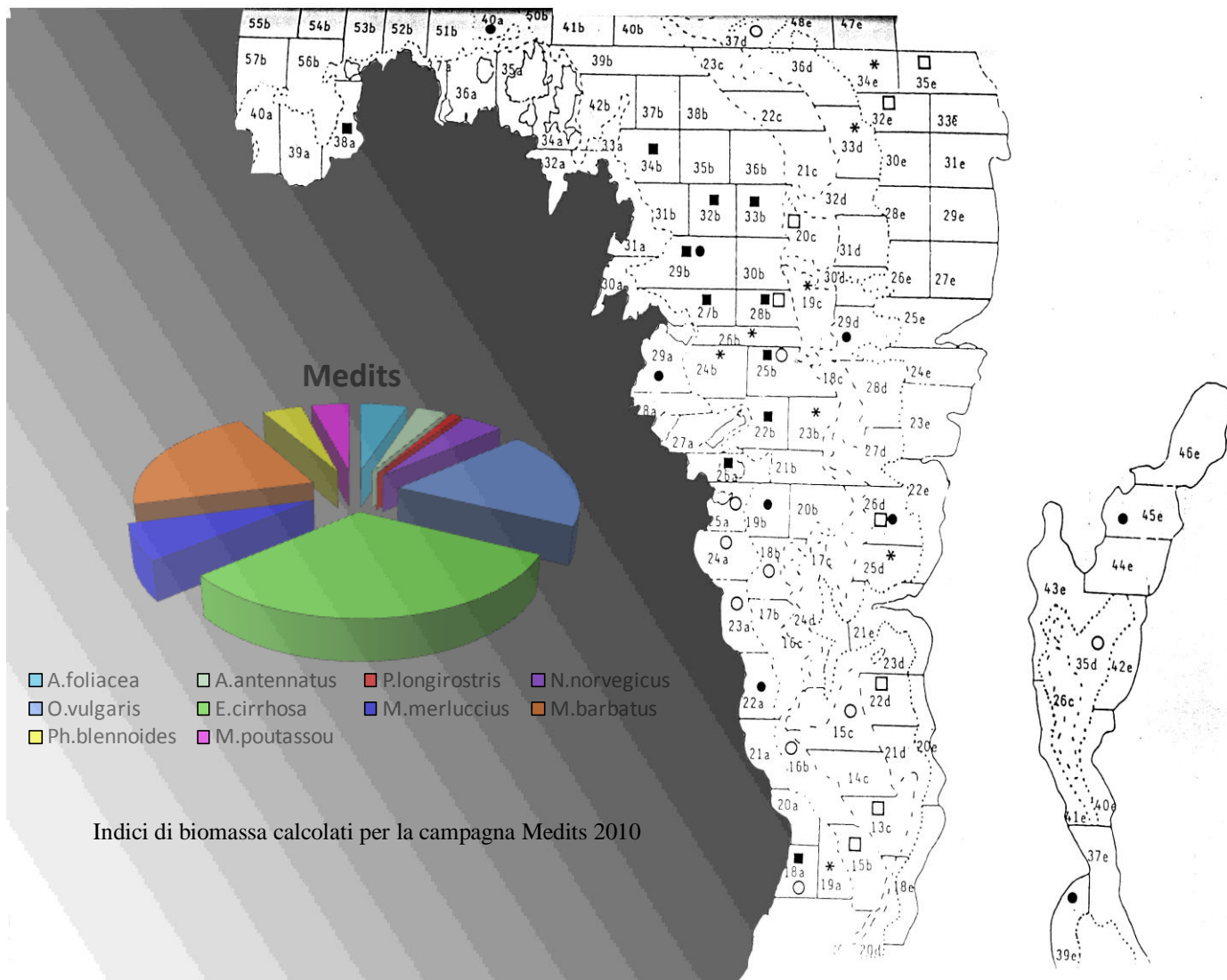


Superficie in Km² dei cinque strati batimetrici



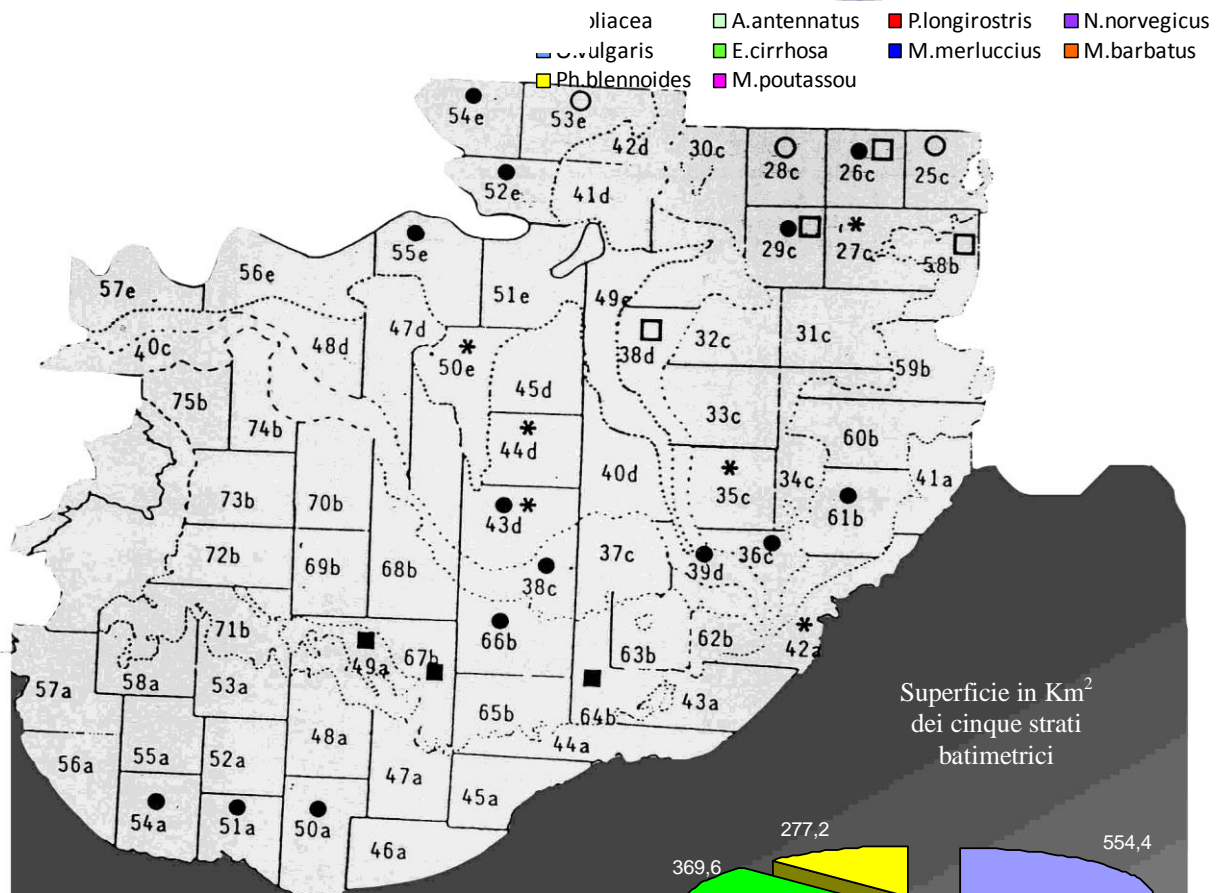
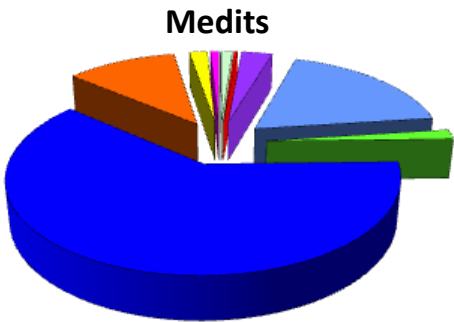
Numero di imbarcazioni e tonnello totale

Zona 1

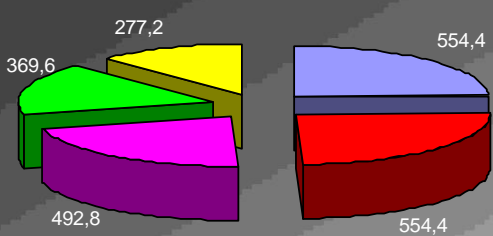


Zona 2

Indici di biomassa calcolati per la campagna Medits 2010

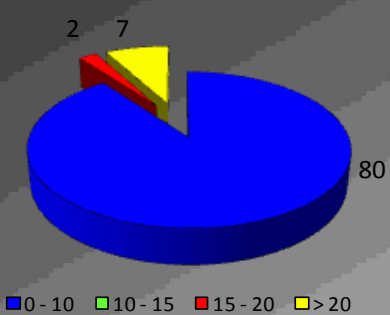


Superficie in Km²
dei cinque strati
batimetrici

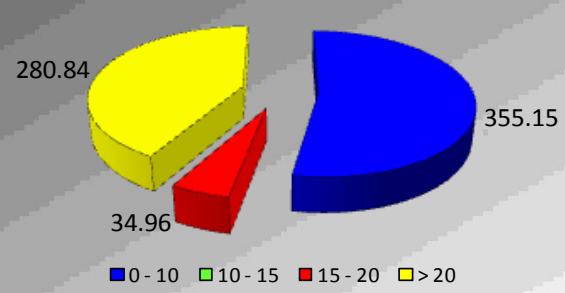


strati batimetrici
A B C D E

n° imbarcazioni

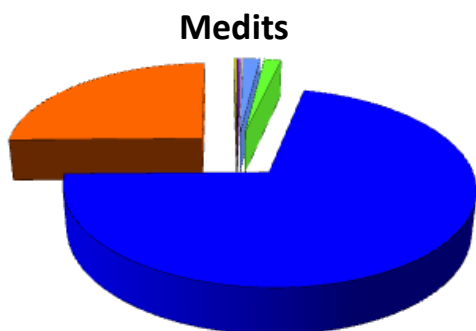


TSL



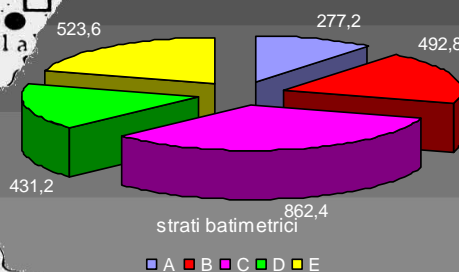
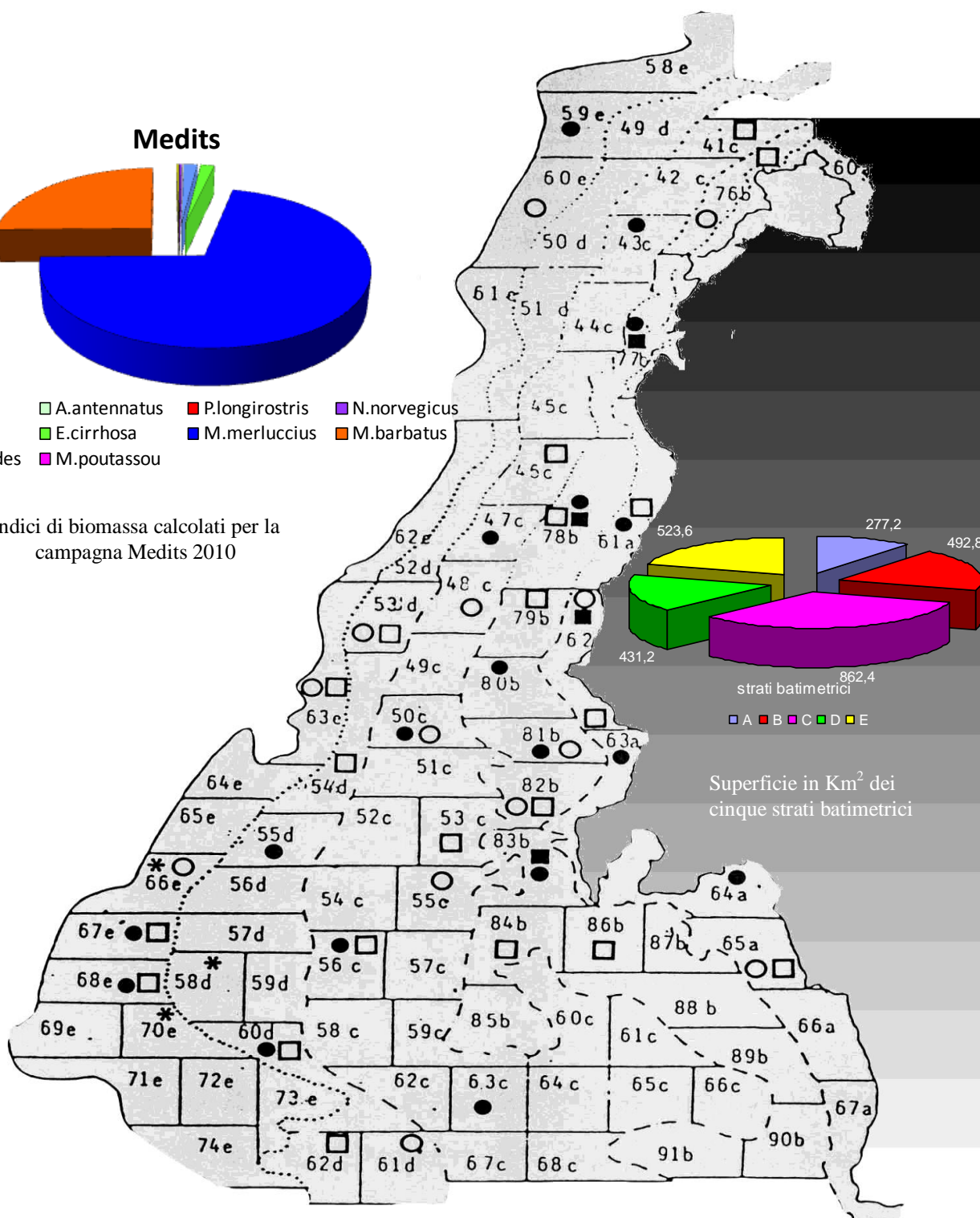
Numero di imbarcazioni e tonnello totale

Zona 3



A.foliacea A.antennatus P.longirostris N.norvegicus
 O.vulgaris E.cirrrosa M.merluccius M.barbatus
 Ph.blennoides M.poutassou

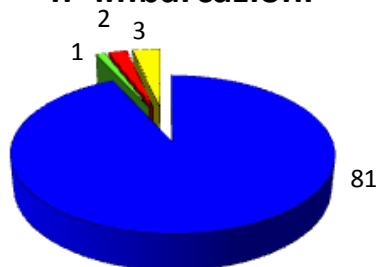
Indici di biomassa calcolati per la campagna Medits 2010



Superficie in Km² dei cinque strati batimetrici

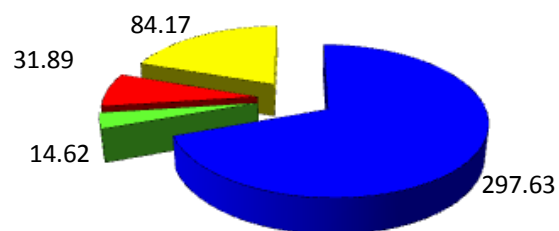
Numero di imbarcazioni e tonnello totale

n° imbarcazioni



0 - 10 10 - 15 15 - 20 > 20

TSL

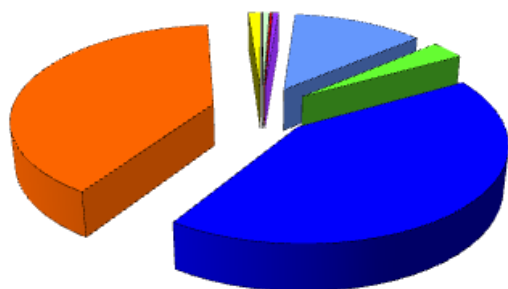


0 - 10 10 - 15 15 - 20 > 20

Zona 4

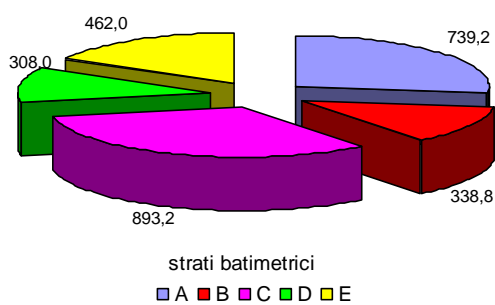
Meditis

Indici di biomassa calcolati per la
campagna Medits 2010



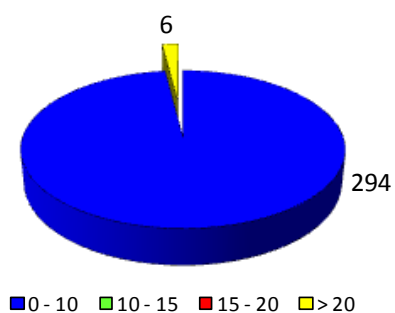
- | | | | |
|---|--|---|--|
| ■ A.foliacea | ■ A.antennatus | ■ P.longirostris | ■ N.norvegicus |
| ■ O.vulgaris | ■ E.cirrhusa | ■ M.merluccius | ■ M.barbatus |
| ■ Ph.blennoides | ■ M.poutassou | | |

Superficie in
Km² dei cinque
strati batimetrici

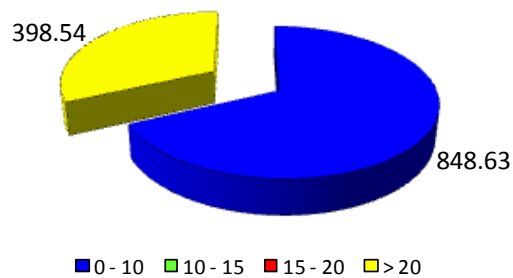


Numero di imbarcazioni e tonnellaggio totale

n° imbarcazioni

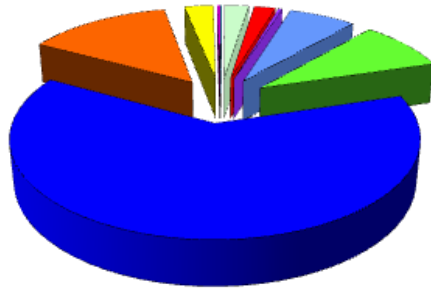


TSL



Zona 5

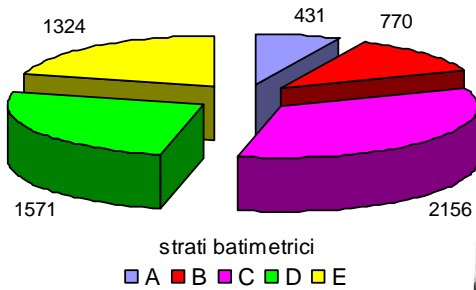
MeditS



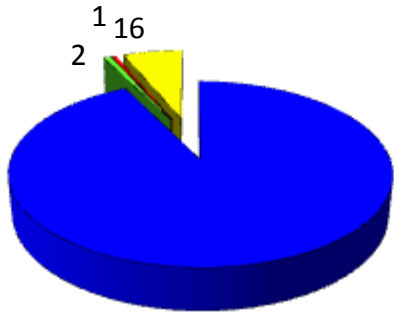
A.foliacea A.antennatus P.longirostris N.norvegicus
 O.vulgaris E.cirrrosa M.merluccius M.barbatus
 Ph.blenoides M.poutassou

Indici di biomassa
calcolati per la
campagna Medits 2010

Superficie in Km² dei
cinque strati batimetrici



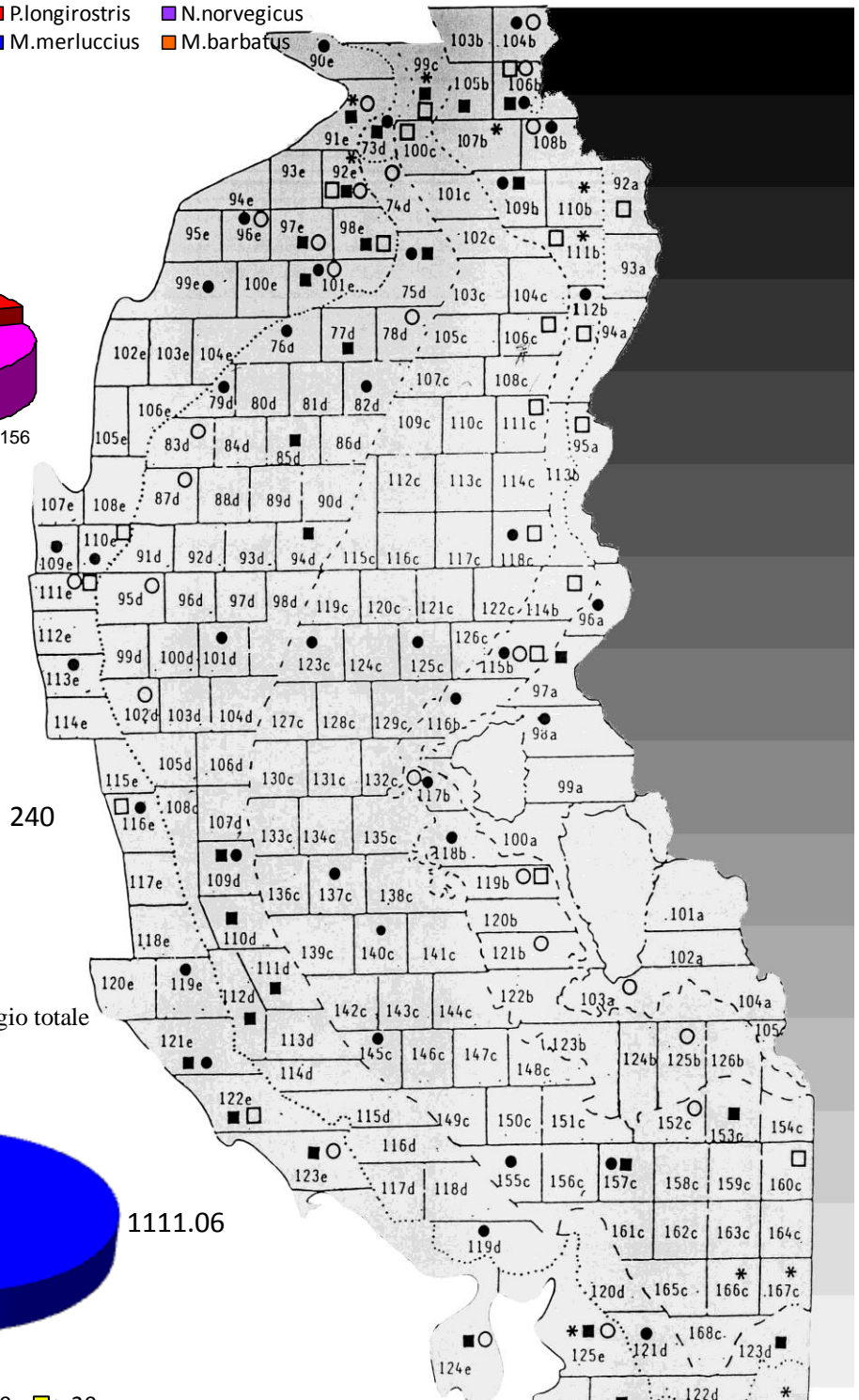
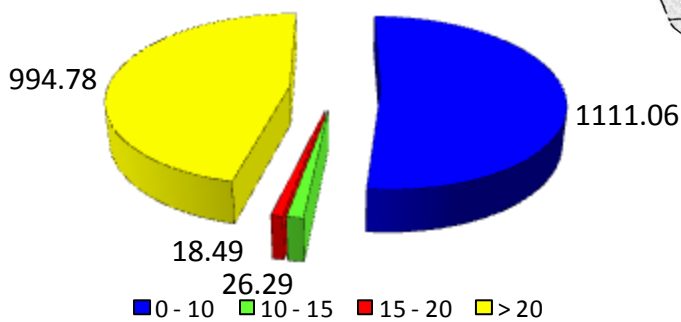
n° imbarcazioni



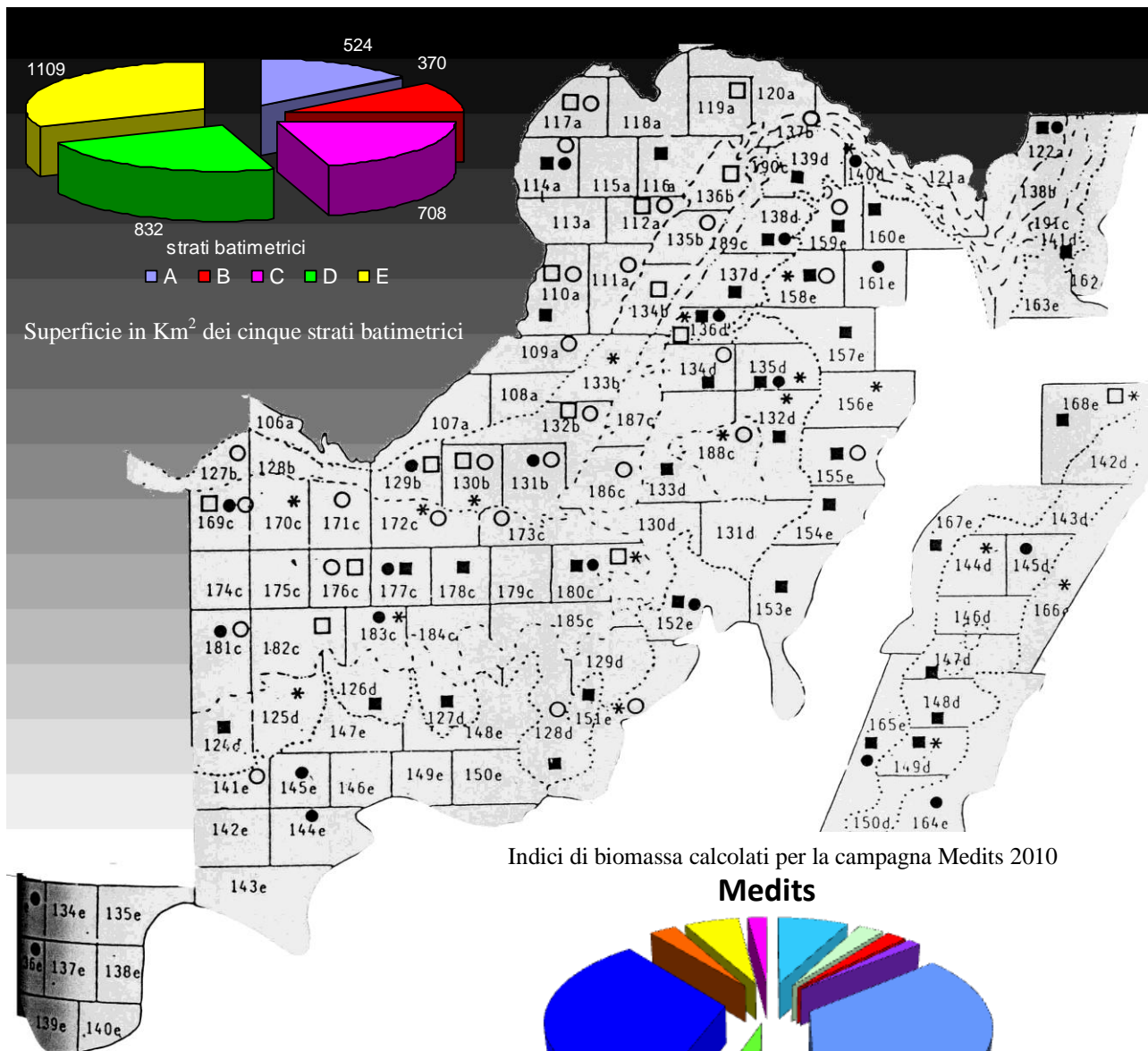
0 - 10 10 - 15 15 - 20 > 20

Numero di imbarcazioni e tonneggio totale

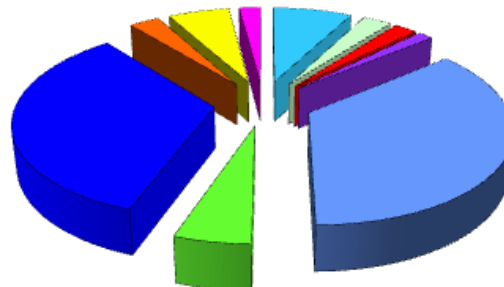
TSL



Zona 6

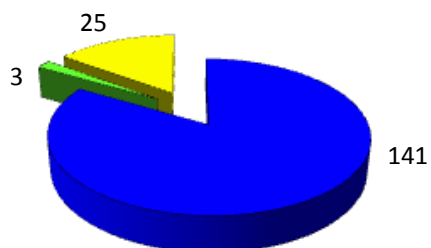


Medits



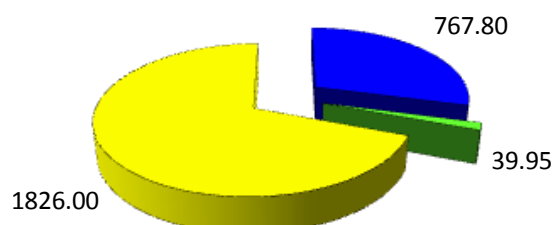
A.foliacea	A.antennatus	P.longirostris	N.norvegicus
O.vulgaris	E.cirrhusa	M.merluccius	M.barbatus
Ph.blennoides	M.poutassou		

n° imbarcazioni



0 - 10 10 - 15 15 - 20 > 20

TSL



0 - 10 10 - 15 15 - 20 > 20

Numero di imbarcazioni e tonnellaggio totale

Zona 7

Tab. I– Indici di biomassa (Kg/Km²) per gli strati batimetrici A, B e C (MEDITS 2010)

specie	zona 1	zona 2	zona 3	zona 4	zona 5	zona 6	zona 7
<i>A.foliacea</i>	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<i>A.antennatus</i>	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<i>P.longirostris</i>	0.00	0.00	0.00	0.00	0.00	4.44	0.00
<i>N.norvegicus</i>	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<i>O.vulgaris</i>	84.75	25.86	66.21	47.43	299.72	144.43	472.23
<i>E.cirrhusa</i>	38.94	41.09	6.02	46.40	76.40	167.39	54.32
<i>M.merluccius</i>	51.17	8.77	214.51	2049.78	1013.97	1248.52	109.69
<i>M.barbatus</i>	8.42	28.39	40.27	725.74	962.10	308.57	34.48
<i>Ph.blennoides</i>	0.00	0.00	0.11	0.00	0.04	1.48	0.00
<i>M.poutassou</i>	0.00	1.48	0.00	0.00	0.00	0.00	0.00
Totale	183.28	105.59	327.11	2869.34	2352.24	1874.82	670.72

Tab. II – Indici di biomassa (Kg/Km²) per gli strati batimetrici D ed E (MEDITS 2010)

specie	zona 1	zona 2	zona 3	zona 4	zona 5	zona 6	zona 7
<i>A.foliacea</i>	6.91	14.38	0.68	0.04	4.41	4.37	79.83
<i>A.antennatus</i>	7.25	9.46	9.91	0.00	50.38	79.41	28.81
<i>P.longirostris</i>	1.24	3.08	3.17	0.04	15.33	63.80	22.79
<i>N.norvegicus</i>	3.43	12.07	29.33	21.55	46.51	12.81	15.38
<i>O.vulgaris</i>	0.00	0.00	0.00	0.00	0.00	0.61	0.00
<i>E.cirrhusa</i>	5.67	5.85	0.47	2.51	0.00	43.24	11.32
<i>M.merluccius</i>	9.29	1.46	20.30	54.34	28.51	212.40	265.65
<i>M.barbatus</i>	0.00	1.13	0.00	5.73	0.00	0.00	2.97
<i>Ph.blennoides</i>	15.91	12.13	16.72	15.38	99.13	93.57	61.76
<i>M.poutassou</i>	3.13	8.56	7.82	0.00	0.00	9.01	21.60
Totale	52.83	68.12	88.41	99.59	244.26	519.24	510.11