

德国 HYDRO-BIOS 公司--Bongo 浮游生物网

Bongo-Net



Bongo 浮游生物网订购信息:

438 750 Bongo 浮游生物网

- 1、不锈钢双网环，每个环直径 60cm，带尼龙边和拉链
- 2、2 个带拉链的网，合成材料，圆锥形，上端直径 60cm，下端直径 11cm，长 250cm，网孔 500 微米
- 3、2 个塑料网桶，每个由下列部件组成：
 - a)带拉链的固定环
 - b)PVC 网桶，带侧开口，上面覆盖有筛绢
- 4、网桶推力杆

438 416 V-Fin 深度抑制器，带钢缆，重量 22kg

438 110 数字流量计，用于测量流过网口的水量

备用部件:

438 752 备用网

438 150 备用塑料网桶

代表文献：

- 1.D. Schnack,1974.On the Reliability of Methods for Quantitative Surveys of Fish Larvae.The Early Life History of Fish.201-212.
- 2.A. Gislason, O. S. Astthorsson, H. Petursdottir, H. Gudfinnsson and A. R. Bodvarsdottir,2000.Life cycle of Calanus finmarchicus south of Iceland in relation to hydrography and chlorophyll a.ICES Journal of Marine Science.57(6):1619-1627.
- 3.Olafur S. Astthorsson and Astthor Gislason,2003.Seasonal variations in abundance, development and vertical distribution of Calanus finmarchicus, C. hyperboreus and C. glacialis in the East Icelandic Current.Journal of Plankton Research.25(7):843-854.
- 4.A.M.P. Santos, A. Peliza, J. Dubertb, P.B. Oliveira, M.M. Angélico, P. Ré,2004.Impact of a winter upwelling event on the distribution and transport of sardine (*Sardina pilchardus*) eggs and larvae off western Iberia: a retention mechanism.Continental Shelf Research.24(2):149–165.
- 5.Rehberg, Sabine and Stepputtis, Daniel and Hammer, Cornelius and Zimmermann, Christopher,2009.Diel differences in catches of Western Baltic Spring Spawning Herring Larvae (*Clupea harengus*).Information on Fishery Research.56(1):23-34.
- 6.Anna Schukat, Lena Teuber, Wilhelm Hagen, Norbert Wasmund, Holger Auel,2013.Energetics and carbon budgets of dominant calanoid copepods in the northern Benguela upwelling system.Journal of Experimental Marine Biology and Ecology.442:1-9.