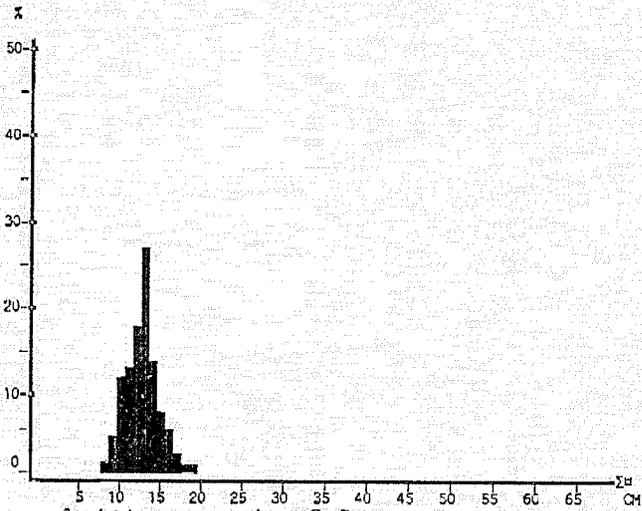
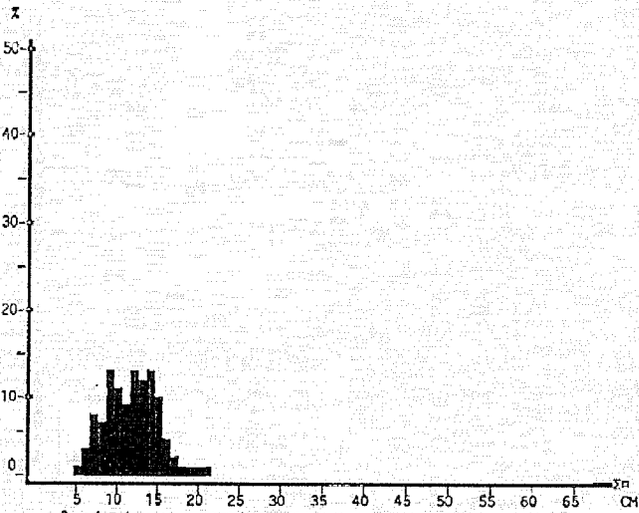


## ANNEX II. SIZE COMPOSITIONS (TOTAL LENGTH) OF MAIN SPECIES



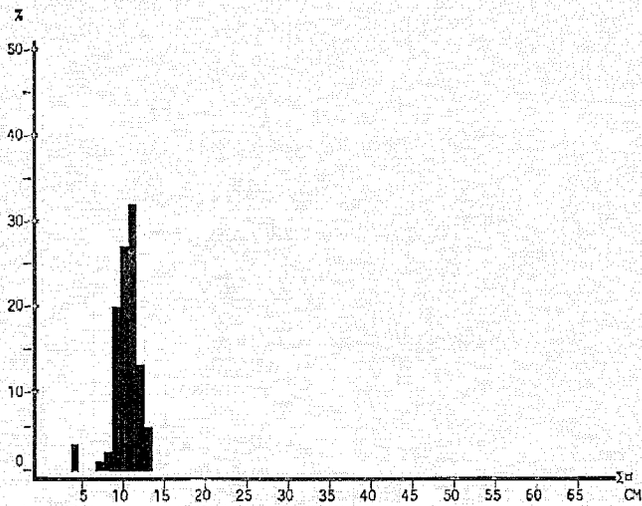
*Aristaeomorpha foliacea*  
Sofala Bank 1.

Pooled sample (simple adding)  
MEAN LENGTH = 12.66cm N= 310  
NUMBER OF SUBSAMPLES : 7  
SAMPLES FOUND BETWEEN ST. NO. 168 AND 177.



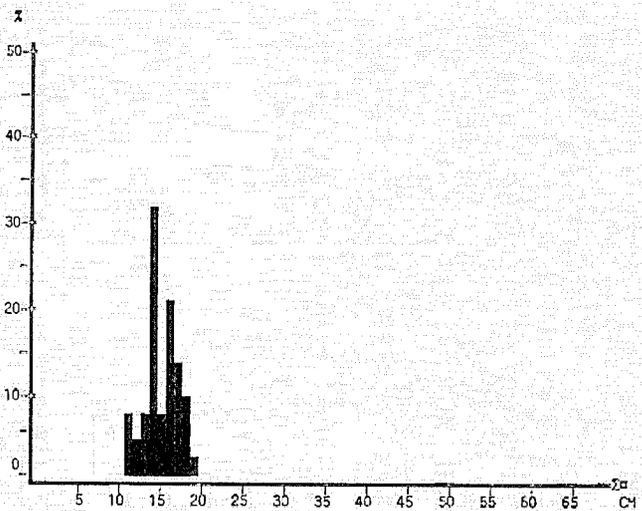
*Aristaeus antennatus*  
Sofala Bank 1.

Pooled sample (simple adding)  
MEAN LENGTH = 11.69cm N= 553  
NUMBER OF SUBSAMPLES : 6  
SAMPLES FOUND BETWEEN ST. NO. 170 AND 178.



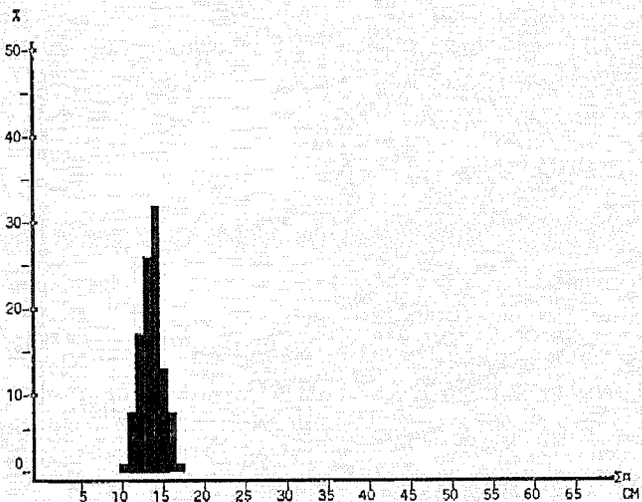
*Penaeopsis balssi*  
Sofala Bank 1.

Pooled sample (simple adding)  
 MEAN LENGTH = 10.25cm N= 91  
 NUMBER OF SUBSAMPLES : 1  
 SAMPLES FOUND BETWEEN ST. NO. 176 AND 176.



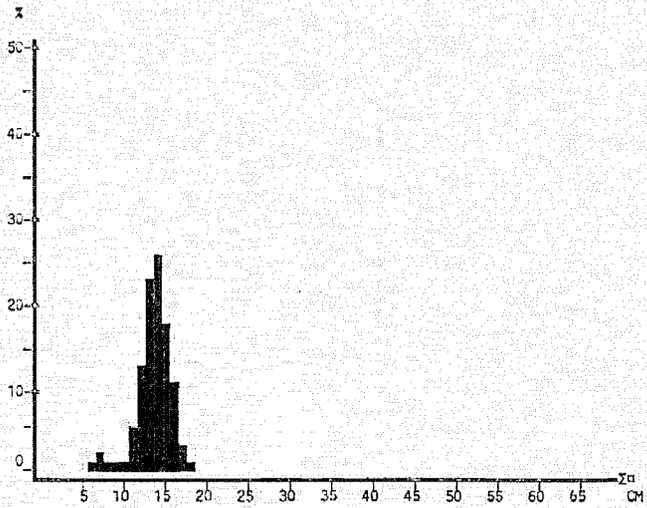
*Pleistopenaeus edwardsianus*  
Sofala Bank 1.

Pooled sample (simple adding)  
 MEAN LENGTH = 14.98cm N= 45  
 NUMBER OF SUBSAMPLES : 1  
 SAMPLES FOUND BETWEEN ST. NO. 174 AND 174.



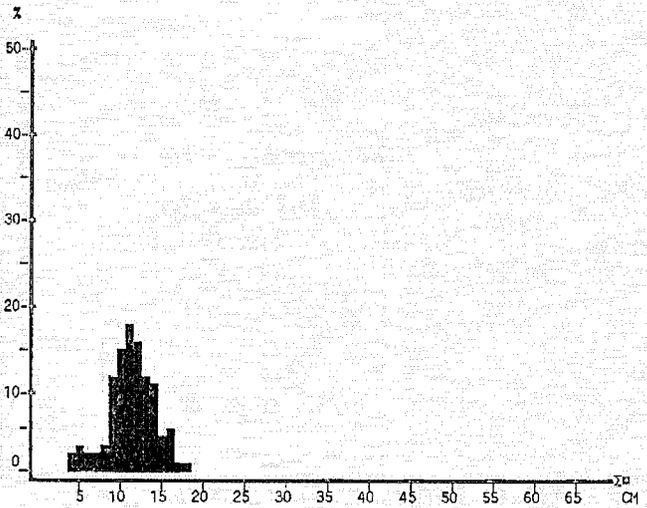
*Haliporoides triarthrus*  
Sofala Bank 1.

Pooled sample (simple adding)  
 MEAN LENGTH = 13.47cm N= 644  
 NUMBER OF SUBSAMPLES : 9  
 SAMPLES FOUND BETWEEN ST. NO. 168 AND 176.



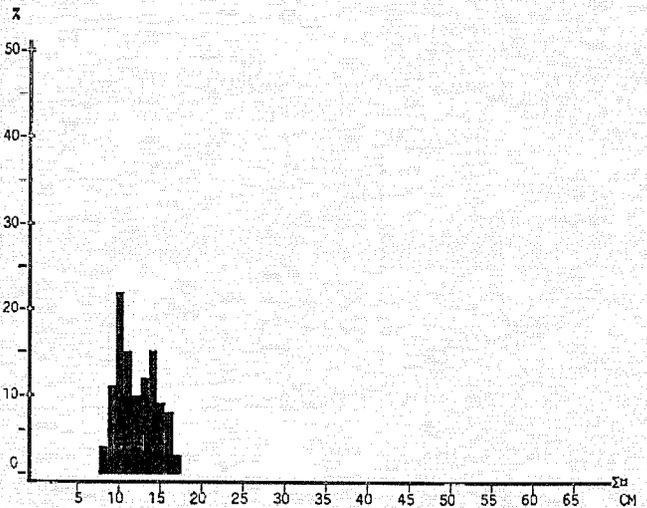
*Haliporoides triarthrus*  
Sofala Bank 2.

Pooled sample (simple adding)  
MEAN LENGTH = 13.50cm N= 1738  
NUMBER OF SUBSAMPLES : 22  
SAMPLES FOUND BETWEEN ST. NO. 179 AND 212.



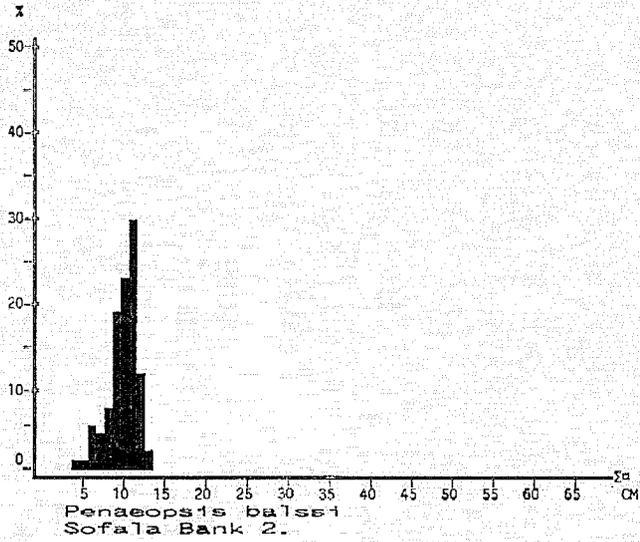
*Aristaeomorpha foliacea*  
Sofala Bank 2.

Pooled sample (simple adding)  
MEAN LENGTH = 11.33cm N= 192  
NUMBER OF SUBSAMPLES : 6  
SAMPLES FOUND BETWEEN ST. NO. 179 AND 210.

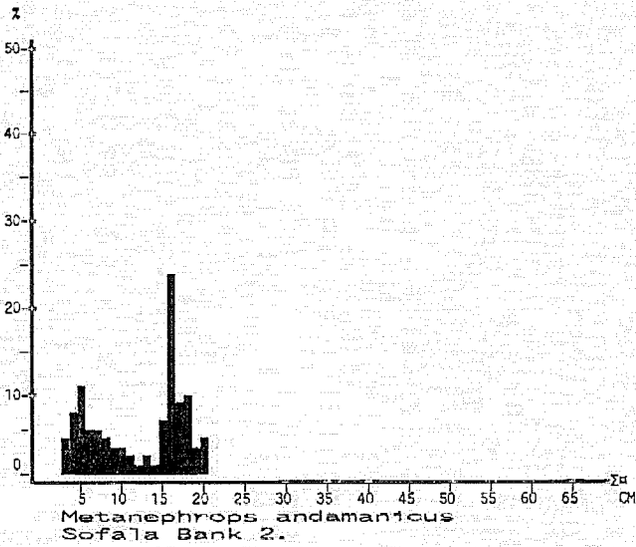


*Aristeus antennatus*  
Sofala Bank 2.

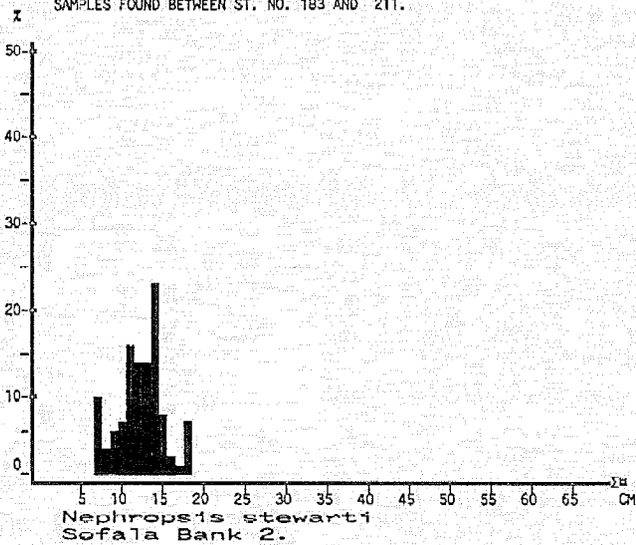
Pooled sample (simple adding)  
MEAN LENGTH = 11.96cm N= 325  
NUMBER OF SUBSAMPLES : 6  
SAMPLES FOUND BETWEEN ST. NO. 179 AND 207.



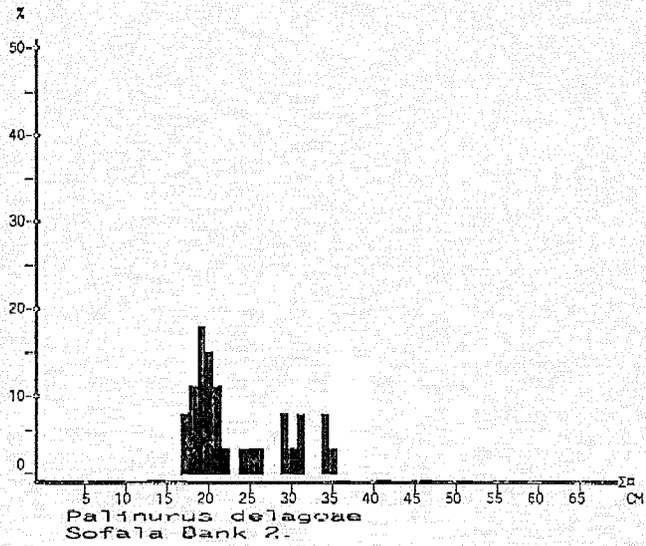
Pooled sample (simple adding)  
 MEAN LENGTH = 9.92cm N= 583  
 NUMBER OF SUBSAMPLES : 8  
 SAMPLES FOUND BETWEEN ST. NO. 186 AND 211.



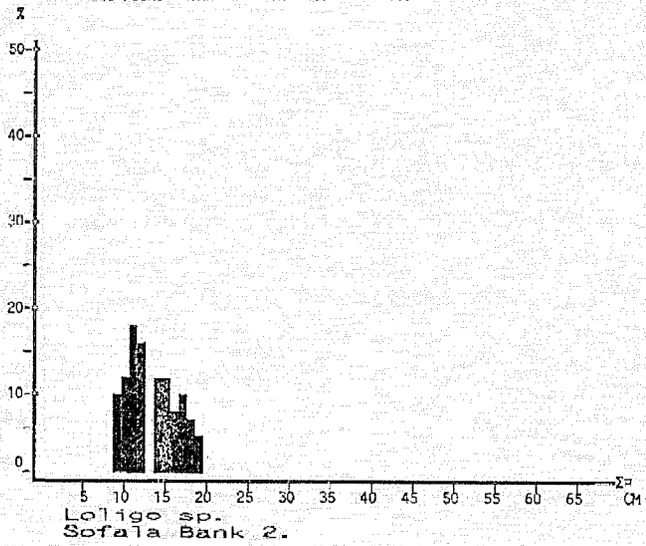
Pooled sample (simple adding)  
 MEAN LENGTH = 12.11cm N= 100  
 NUMBER OF SUBSAMPLES : 4  
 SAMPLES FOUND BETWEEN ST. NO. 183 AND 211.



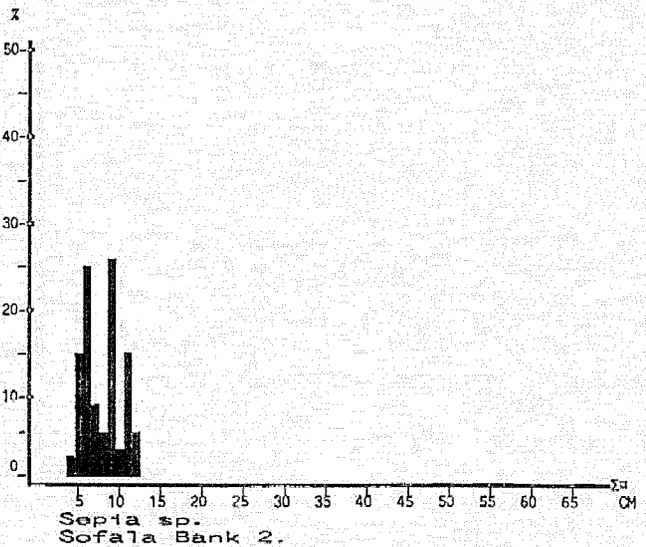
Pooled sample (simple adding)  
 MEAN LENGTH = 12.26cm N= 88  
 NUMBER OF SUBSAMPLES : 3  
 SAMPLES FOUND BETWEEN ST. NO. 190 AND 207.



Pooled sample (simple adding)  
 MEAN LENGTH = 23.31cm N= 29  
 NUMBER OF SUBSAMPLES : 2  
 SAMPLES FOUND BETWEEN ST. NO. 199 AND 211.



Pooled sample (simple adding)  
 MEAN LENGTH = 13.24cm N= 54  
 NUMBER OF SUBSAMPLES : 3  
 SAMPLES FOUND BETWEEN ST. NO. 182 AND 209.



Pooled sample (simple adding)  
 MEAN LENGTH = 7.90cm N= 59  
 NUMBER OF SUBSAMPLES : 3  
 SAMPLES FOUND BETWEEN ST. NO. 182 AND 209.