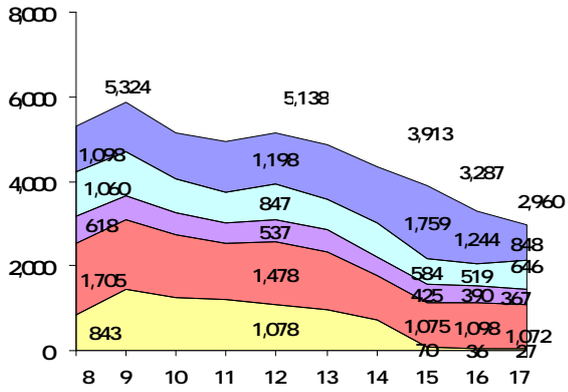
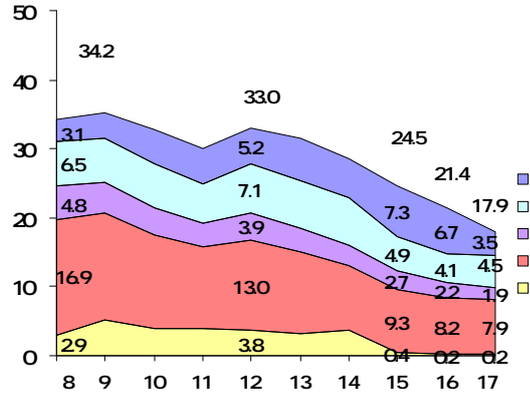


17  
330



2,960  
17 9,100



17

2,112

14 4,600

1,072

8,800

367

8,900

14

17

25

1,600

24

88

92

19

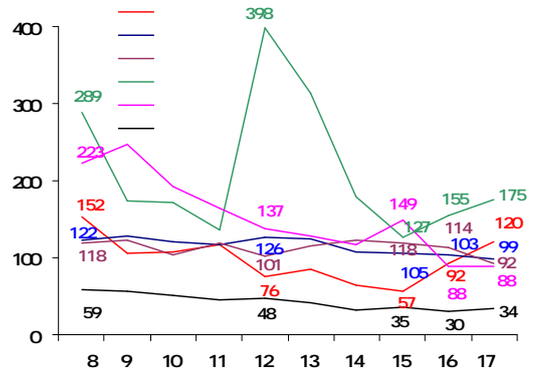
99

120

30

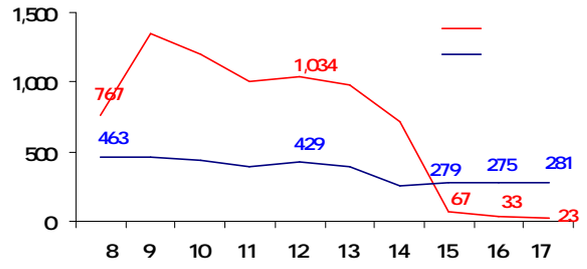
175

13



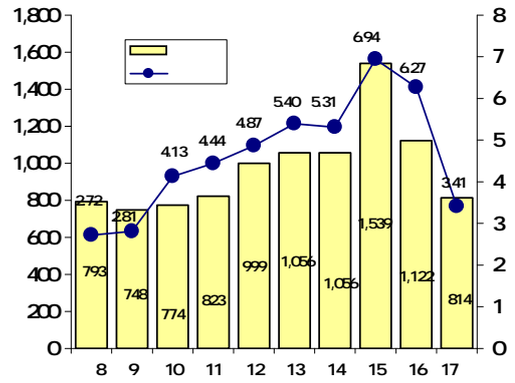
34  
281  
23

13  
30



814  
4,100  
400  
91

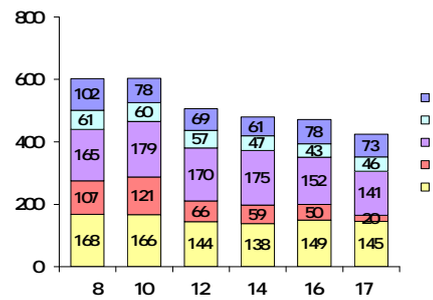
28  
46  
34  
72



17

425

352  
83  
46  
145  
20  
73





18 11 19  
200kg  
1,800 /kg

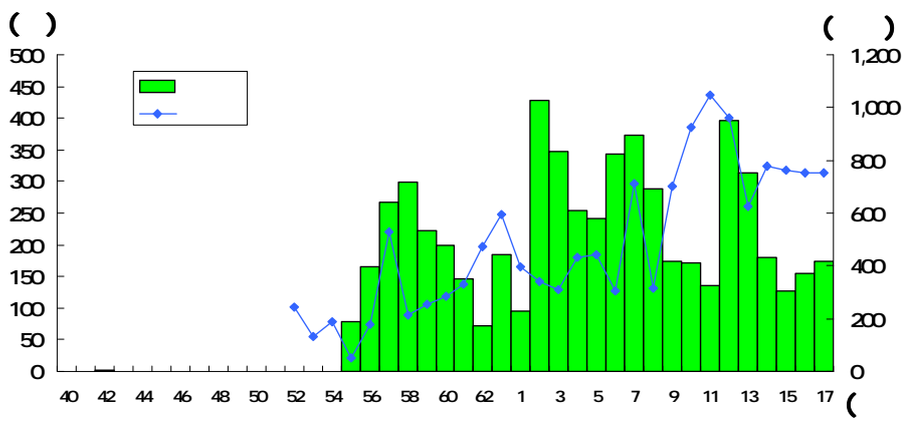
16  
1,300 /kg

300kg



19 3

13cm

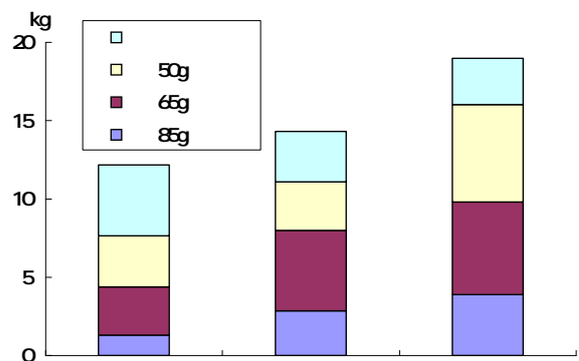


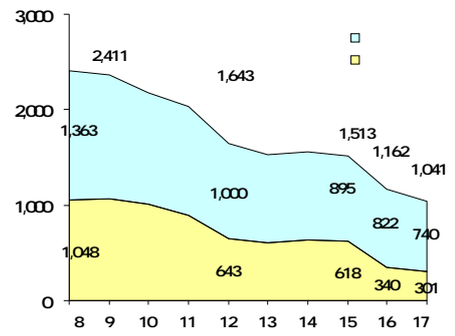
16





カキイカダの開発にあたっては、耐波性資材として、従来の孟宗竹に代えて腐食せず強度に優れたFRP製パイプを使用しました。また、イカダの浮体として、海水を入れることにより浮力が調整できるフロートを使用し、常に必要最小限の浮力でイカダを浮かべることで、振動が軽減できる構造としました。





11 11,041 12 2,700

17 2,300

740 121

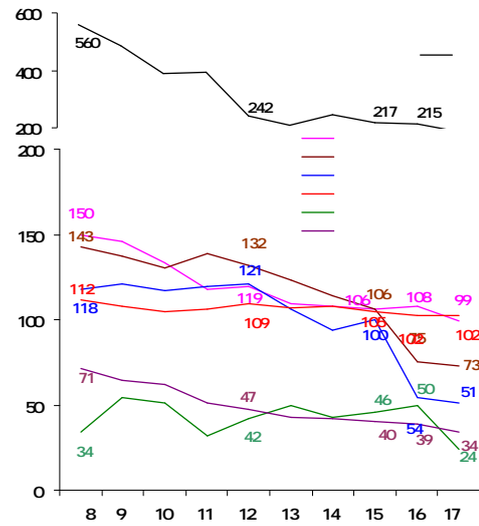
99

102 34

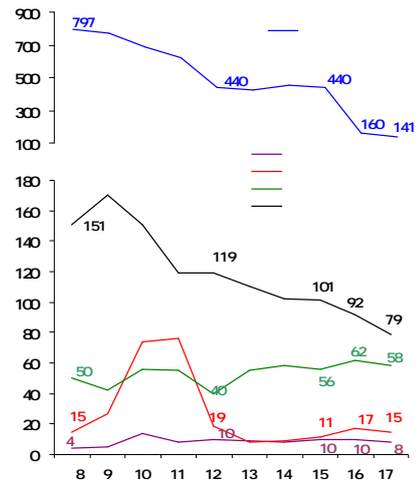
13

73 51 24 187

13



17 301 400 39  
 141 12  
 58  
 15 79 14



100





18 10



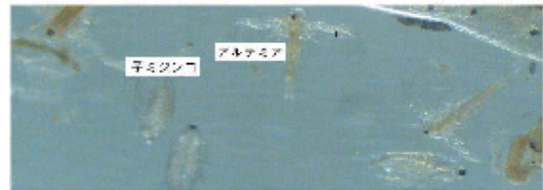


**KW**

15 11  
16

17

|  | 15  | 16  | 17  | 18  |     |
|--|-----|-----|-----|-----|-----|
|  | 2   | 39  | 3   | 0   | 44  |
|  | (2) | (4) | (0) | (0) | (6) |
|  |     | 7   | 8   | 1   | 16  |
|  |     | (0) | (1) | (1) | (2) |
|  |     |     | 5   | 1   |     |
|  |     |     | (0) | (0) | (0) |
|  | 2   | 46  | 16  | 2   | 60  |
|  | (2) | (4) | (1) | (1) | (8) |



50

