### V-II11

## Time series of the stomach fillings of <u>Saurida undosquamis</u> in the Northern Cilician Basin (Eastern Mediterranean)

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The Lizard fish emigrated into the eastern Hediterranean Sea via the Suez Canal and became commercially important along the coastline of the Levantine Basin in the mid fifties (BEN-YAMI and GLABER, 1973). This fish is teday one of the most important commercial species in the inshore region of the eastern Hediterranean coast of Turkey (BINGEL, 1981, 1987).

As far as known there is no special work dealing with the cahanges of stomach content of this fish in the northern Cilician Basin.

For the analysis of temporal differences of the stomach filling of this fish two stations were chosen and sampled from July 1980 to September 1981.

Lizard fish feeds little during day time but most intensively during the early morning, i.e., two hours after sun rise (TORIYAHA, (1958). Therefore samples were taken before noon, iced on board and kept frozen in the laboratory.

Food specimens in the stomachs of Lizard fish were tried to be identified at species level. The stomachs were simply categorized as full if they contained food or otherwise as empty, and totally 5223 individuals from both stations (2801 in Goksu-River-Delta and 2422 in Tirtar region) were collected monthly between July 1980-September 1981 and examined.

In the Tirtar region relatively intensive feeding starts in July-August and reaches its maximum in September-October and slows down towards November-December. In this period (July-December) 73.07 % of the total food consumed annually is already taken. In contrast to the Tirtar station, feeding intensity was found rather low in July-August in Goksu station, where higher rates were observed in September-December, with a maximum in November-December. During this time (July-December) Lizard fish consumed 70.59 % of its total annual food requirement (Figure 1).

As shown in Figure 1 this fish feeds intensively between April-July and most intensively between September and November. BINGEL (1908) stressed that Lizard fish spawns twice a year. The times of the spawning period and the times of inytensive feeding overlaps in both stations. This is in contrast to the known behaviour of fish in colder climates such as in northern Europe.

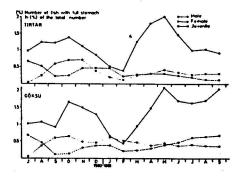


Figure i: Three times running averages of stomach filling.

### REFERENCES

BEN-YAHI, M., GLASER, T., 1973: The invasion of Saurida undosquamis (Richardson) into the Levantine Basin - An example of biological effect of interoceanic canals. Fishery Bulletin 72(2): 359-373.

BINGEL, F., 1981: Erdemli-Icel bolgesi balikciligi gelistirme projesi kesin raporu. Deniz Arast. Enst., ODTU, Icel, Proje no: 80 07 00 10: 1-154.

BINGEL, F., 1987: Dogu Akdeniz'de kiyi balikciligi av alanlarinda sayisal balikcilik projesi kesin raporu. ODTU-DBE, Agustos 1987: 312 p.

BINGEL, F., 1988: A note on the spawning of Saurida undosquamis in the northern Cilician Basin-Turkish coast. Submitted to the workshop of XXXIst Congress of I.C.S.E.H. October 17-22, 1988. Athens.

TORIYAHA, H., 1958: On diurnal rhythm in the feeding activity of Saurida undosquamis (RICHARDSON) and Upeneus bensasi (TEHHINCK et SCHLEGEL). Rep., of Hankai Regional Fish., Res., Lab., No 9: 84-91.

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# Prey size of <u>Saurida undosquamis</u> in the Northern Cilician Basin (Eastern Mediterranean)

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Food is the most important component which determines growth. Mevertheless, very little is known about the feeding habit and especially about the proy size of Lizard fish in the Levantine Basin, where it mostly feed on Mullus barbatus, Lelognathus Klunzingeri and Saurida undosquamis in the northern Cilician Hasin (BINGE, & AVSAR, 1900 a).

In Movember 1902 for a determination of the prey sizes 35 individuals in the Goksu river delta and 73 individuals in the Tirtar region were examined with full stomachs and the food specimens in the stomachs of Lizard fish were tried to be identified at species level.

The distribution of prey sizes of Lizard fish is given in Table 1. As theoretically expected the prey size increases with increasing fish length. But the weights of prey did not always follow this trend.

In the Tirtar station, the largest prey ever taken by a Lizard fish of 31.6 cm in length, was the same species with a length of 15.7 cm and weighing 22.03 g. In the Gokau station, the largest prey was a common sole (20.39 g and 14.7 cm) swallowed by a Lizard fish of 33.6 cm in length.

Minimum prey size is usually observed by females and juvenile individuals at both stations. The mean weight of the prey ranged between 0.6 - 5.4 g. The standard deviations and the variances of the means were found high (Table 1).

Utilizing the mean prey weights (male, female & juveniles) (3.75 g) and assuming that this value reflects the mean daily ration of this fish at times of relatively intense feeding (July December: 6 months BINGEL & AVEAR, 1988 D), than, one may end up with 678 g fish flesh consumption per specimen/6 months. Considering the total duration of sampling an annual consumption of 750 g prey/year/specimen was calculated. This will result in a production of fish flesh of 75 g/year on the basis of 1/10 food transfer. Based on the data presented in the report of BINGEL (1907) the length and weights for different age groups and the obtainable flesh production in view of above suggestions will be as follows:

As seen from the table below the expected weights calculated from food consumption for different age groups aggree well with the mean weights. At least these have the same order of magnitude.

| Age<br>Group |     | Hean<br>Length | Hean<br>Weight | Weight expected from food consumption |  |  |
|--------------|-----|----------------|----------------|---------------------------------------|--|--|
| 0            | į   | 5. 9           | 3.1            |                                       |  |  |
| 1            | - 1 | 18. 3          | 49.3           | 75                                    |  |  |
| 11           | 1   | 26. 4          | 120.9          | . 150                                 |  |  |
| 111          |     | 31.8           | 190.7          | 225                                   |  |  |
| IV           | 1   | 353            | 246. 3         | 300                                   |  |  |

Table i: Minimum, maximum and mean prey sizes of Saurida undosquamis in the northern Cilician Basin.

|         |       |      | TIRT  |       | ALES       | 400 0 0 00 | ,       |
|---------|-------|------|-------|-------|------------|------------|---------|
|         |       | n    | Hin   | Max   | Mean       | 2          | 2'      |
| Length  |       | 22   | 49    | 123   | 92.6       | 19. 6      | 367. 8  |
| Weight  | l (g) | 5.5  | 1. 6  | 10. 2 | 5. 4       | 2.5        | 8. 7    |
|         |       |      |       | R FE  | H A I. E S | 3          |         |
| Length  |       | 42   | 33    | 208   | 81.5       | 32.6       | 1035. 1 |
| Weight. | (8)   | 42   | 0. 2  | 22.0  | 4. 2       | 3. 8       | 13. 7   |
|         | •     | T    | IRTAR | JUV   | ENILI      | s          |         |
| Length  | (mm)  | 9    | 24    | 98    | 49. 3      | 22. 3      | 440.    |
| Veight  | (8)   | 9    | 0. 2  | 1. 3  | 0. 6       | 0. 4       | 0.      |
|         |       | 5.00 | doksu | на    | LES        |            |         |
| Length  | (mm)  | 6    | 37    | 144   | 84. 2      | 40. 0      | 1333. 1 |
| Weight  | (g)   | 6    | 0. 6  | 14. 3 | 5. 2       | 5          | 20.     |
|         |       |      | GOKSU | FK    | M A 1. K S |            |         |
| Length  | (mm)  | 21   | 35    | 147   | 85. 7      | 33. 3      | 1058. 0 |
| Weight  | (8)   | 21   | 0. 8  | 20. 4 | 5. 4       | 5. 8       | 31.4    |
|         |       | G    | OKSU  | JUVE  | NILE       | s          |         |
| Length  | (mm)  | 8    | 42    | 76    | 60         | 12. 7      | 140. 3  |
| Weight  | (2)   | 8    | 0. 5  | 4. 6  | 1.7        | 1.4        | 1. 7    |

### REFERENCES

BINGEL, F., AVSAR, D., 1988 a: Food items of Saurida undosquamis in the northern Cilician Basin (Eastern Hediterranean. Submitted to the XXXIst Congress of I.C. S. E. H., October 17-22, 1988, Athens.

BINGEL, F., AVSAR, D., 1988 b: Time series of stomach filling of Saurida undosquamis in the northern Cilician 'Basin (Eastern Hediterranean. Submitted to the XXXIst Congress of I.C.S.E.H., October 17-22, 1988, Athens.

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