Note

An abnormal hermaphroditic skipjack, Katsuwonus pelamis (Linnaeus, 1758) from Agatti coast, Lakshadweep, India

N. G. K. PILLAI, B. JABBAR, J. V. MALLIA AND A. I. MUHSIN

Central Marine Fisheries Research Institute, Ernakulam North P.O. Post Box No. 1603, Kochi – 682 018, Kerala, India

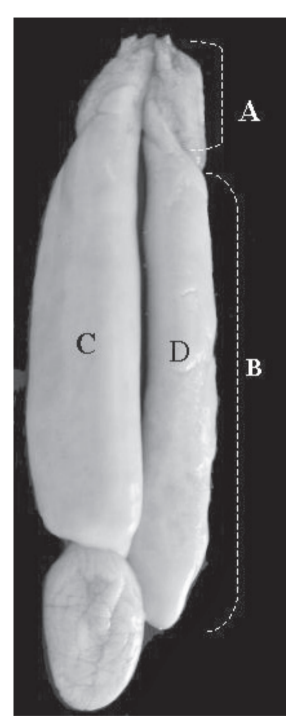
ABSTRACT

A hermaphroditic specimen of skipjack tuna, *Katsuwonus pelamis* of forklength (FL) – 56 cm and total weight (TW) – 3.20 kg was caught by pole and line on $21^{\rm st}$ November 2005 from the Agatti coast, Lakshadweep. Histological studies revealed that both the ovarian and testicular portions had developed a complete series of gametogenic cell lines.

A hermaphrodite is defined as any individual organism that possesses both male and female reproductive organs during their life span. Atz (1964) defined hermaphroditism' hermaphroditism that exists in a uniform way, at some time during the ontogeny of all or many members of a species. All other hermaphroditism would be, abnormal by definition. A single hermaphroditic specimen of the skipjack tuna Katsuwonus pelamis was found in a sample caught by pole and line on 21st November 2005 from the Agatti coast (Longitude: 72° 12' 0" E; Latitude: 10° 50' 0" N). Both in external appearance and other features of the internal anatomy, no abnormalities were noticed in the specimen. The fish measured 56 cm in fork length, 3.2 kg in total body weight and 60 g in gonadal weight. The upper and lower parts of the left lobe of the gonad consisted of ovarian tissue and in the middle part was a long tube of white testicular region. The right gonad consisted of a lower long testicular region with a convex distal end (Fig.1). Comparison with other fish of both sexes and of same fork length examined in November 2005 is given in Table 1. The gonad of this fish was removed, weighed and tissues were fixed in 10% neutral buffered formalin for histological studies. Standard histological techniques were followed as per Bullock (1989). Fecundity of the hermaphrodite fish was 1,64,780 eggs compared to 5,54,207 eggs in normal female of same fork length.

Hermaphroditism in tunas has been reported for *Thunnus orientalis* (Sawada *et al.*, 2002) and has been known to occur also in *K. pelamis* (Nakamura, 1938; Raju, 1960; Uchida, 1961). The specimen appears to be a typical example of hermaphrodite with both the ovarian and testicular portions. The ovarian parenchyma consisted of oocytes at different

N. G. K. Pillai et al.



 $\label{eq:bound} \begin{aligned} &\text{Fig. 1. Gonad of a hermaphrodite skipjack} \\ &A = Ovarian \ region \\ &C = Right \ lobe \end{aligned} \qquad \begin{aligned} &D = Left \ lobe \end{aligned}$

14.0 LL Ovaries Breadth 24.0(cm) RLTable 1: Comparison of hermaphrodite gonad with those of the normal specimens of the same size range 69.0ΓΓ Length (cm) 31.0 RL1.262.56 GSI 40.0 80.0 GW<u>®</u> Testis 26.018.0 $\Gamma\Gamma$ Breadth 22.016.0(cm) RL17.5 13.0 ΓΓ Length 12.0(cm) RLWeight 3.20Length (kg) 56.0Hermaphrodite Description of Normal male the specimen

1.90

70.0

21.0

18.0

16.0

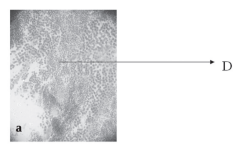
15.0

3.35

Normal female

GSI

G (g)



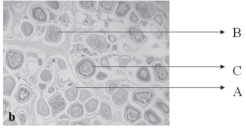


Fig. 2. Section of the gonadal tissues a) testis (H&E, X 400); b) ovary (H&E, X 50)

A = Lipid droplet stage

B and C = Secondary yolk globule stage

D = Spermatids

stages of development (Fig. 2a) and in the testicular region, masses of spermatozoa are seen (Fig. 2b). The gonad had developed a complete series of gametogenic cell stages, which were appropriate for normal *K. pelamis* at this time of the year. Simultaneous development of the testicular and ovarian portions in the specimen suggests that intersexual condition may arise as a consequence of abnormal embr-yological development.

Acknowledgements

The authors are thankful to Prof. (Dr.) Mohan Joseph Modayil, Director, CMFRI, for encouragement. We are also grateful to Ministry of Earth Sciences, Government of India, for financial assistance and Dr. K. S. Sobhana, Sr. Scientist, CMFRI, Kochi for histological study.

References

Atz, J. W.1964. Intersexuality in Fishes. In: Intersexuality in vertebrates including man, p. 145-232, C. N. Armstrong and A. J. Marshall (Eds.), Academic Press Inc., London.

Bullock, A. M. 1989. Laboratory methods. In: *Fish Pathology*, p. 374-406, R. J. Roberts, (Ed.), Bailliere Tindall, London.

Sawada, Y., M. Seoka, T. Okada, S. Miyashita, O. Murata and H. Kumai 2002. Hermaphroditism in a captive raised Pacific bluefin tuna. *J. Fish Biol.*, **60:** 263-265.

Nakamura, H. 1938. Preliminary report on the behavior of tuna *Thunnus orientalis* (Schlegel). *Zool. Mag.*, **50:** 279-281.

Raju, G. 1960. A case of hermaphroditism and some other gonadal abnormalities in the skipjack, *Katsuwonus pelamins. J. Mar. Biol. Ass. India.*, **2**: 95-102.

Uchida, R. N.1961. Hermaphroditic skipjack. *Pac. Sci.*, **15**: 294-296.

Date of Receipt : 21-05-07 Date of Acceptance : 06-09-07

CONTENTS

Instructions for Authors	i
K. Balan and T. V. Sathianandan An assessment of ring seine fishery in Kerala through surplus production model	135
Prashant A. Telvekar, R. S. Biradar, S. K. Chakraborty, A. K. Jaisawar and Rajeev Rathod Growth, mortality and yield per recruit of <i>Johnieops sina</i> (Cuvier) from Mumbai, India	141
P. P. Manojkumar Fishery of threadfin breams with some aspects on the biology and stock assessment of <i>Nemipterus mesoprion</i> (Bleeker, 1853) off Malabar coast	149
V. R. Suresh, B. K. Biswas, G. K. Vinci, K. Mitra and A. Mukherjee Biology of Amblypharyngodon mola (Hamilton) from a floodplain wetland, West Bengal	155
S. C. RATH, S. K. SARKAR, S. D. GUPTA AND B. MONDAL Gonadal development and induced spawning in spontaneously bred <i>Labeo rohita</i> (Ham.)	163
S. Athithan, N. Ramanathan and V. Ramadhas Chemical speciation of nitrogen in integrated fish/pig farming system	171
M. JAYANTHI, M. MURALIDHAR AND S. RAMACHANDRAN Impact of shrimp farming on the soil characteristics of Vellar Coleroon estuary complex, Tamil Nadu	179
M. Muralidhar and B. P. Gupta Quality of water discharge from shrimp hatcheries and its impact on the surrounding coastal environment	189
R. James, K. Sampath and T. Rosline Sheeba Mary Effect of synthetic feed additives on growth and leucocyte count in koi carp, <i>Cyprinus carpio</i> var. <i>koi</i> Linnaeus	195
V. R. Suresh Giant African snail meat as dietary animal protein source for common carp (<i>Cyprinus carpio</i> var. <i>communis</i> Linn.)	203
S. K. Subhash, A. P. Lipton and R. Paul Raj Influence of probiotic bacterium Lactobacillus acidophilus on the survival and growth of pearl oyster <i>Pinctada</i> fucata spat	211
N. Bhaskar and N. S. Mahendrakar Chemical and microbiological changes in acid ensiled visceral waste of Indian major carp <i>Catla catla</i> Hamilton with emphasis on proteases	217
RAJEEV KAPILA, SUMAN KAPILA AND YASMEEN BASADE Impact of water pH on haematology and serum enzyme activities in Schizothorax richardsonii (Gray)	227
SADASHIV GOPAL RAJE Some aspects on the biology of <i>Himantura bleekeri</i> (Blyth) and <i>Amphotistius imbricatus</i> (Schneider) from Mumbai	235
N. G. K. PILLAI, B. JABBAR, J. V. MALLIA AND A. I. MUHSIN An abnormal hermaphroditic skipjack, <i>Katsuwonus pelamis</i> (Linnaeus, 1758) from Agatti coast, Lakshadweep, India	239