REFERENCES

Annandale, N. (1915): Notes on some Indian nat. Hist. Soc. 75: 928-930. Chelonia. Records of the Indian Museum, 9: 189-195. Notes on the distribution, sexual dimorphism and growth in captivity of Geochelone elongata (Blyth). J. Bombay Francis, publishers, 185 pp.

SMITH, M. A. (1931): The fauna of British East BISWAS, S., ACHARJYO, L. N. MOHAPATRA, S. (1978): India. including Ceylon and Burma. Reptilia and Amphibia. Vol. I Loricata, Testudines. Taylor and

21. SOME FIELD NOTES ON THE NEWLY-DESCRIBED TOAD, BUFO CAMORTENSIS MANSUKHANI & SARKAR

In Bulletin Zoological Survey of India 3 (1 & 2): 97-101 1980, (Mrs.) M. R. Mansukhani and A. K. Sarkar of the Zoological Survey of India, Calcutta, have described a new species of toad Bufo camortensis based partly on specimens obtained by me at Camorta, Central Nicobars on 30th March 1976.

When first seen after dusk they were very common along paths through grass-covered clearings. They were strikingly paler than the Common Toad (B. melanostictus) and drew further attention by attempting to climb on to

the tussocks of grass in their efforts to escape. When caught, they felt very cold to the touch, another character which appeared to separate them from melanostictus. Similar specimens were obtained on Katchal Island, Central Nicobars on 24th March 1977 when there with Dr. K. K. Tiwari, Director, Z.S.I., and again noted as cold to the touch.

Toads obtained on the Andaman Islands and on Car Nicobar have been identified as B. melanostictus.

75, ABDUL REHMAN STREET, Вомвау-400 003. August 29, 1981.

HUMAYUN ABDULALI

22. EXTENSION OF RANGE OF THE PUTITOR MAHSEER, TOR PUTITORA (HAM.) (CYPRINIFORMES; CYPRINIDAE; BARBINAE) TO POONCH VALLEY (JAMMU AND KASHMIR)

In southern Asia the barbs are represented by the closely related genus Tor Gray in which the scales are much larger than in the genus Barbus Cuvier. These large-scaled barbs, locally known as the Mahseers, are distributed all along the Himalayas, being found in various hill-streams and upper reaches of rivers of the northern latitudes. They are typical rheophiles as their body is adapted to life in mountain torrents and fast-flowing streams. Like

the Salmon they are capable of leaping against currents and ascending waters.

In the ichthyofauna of Jammu and Kashmir State the Mahseer is represented by Tor putitora (Ham.) which was reported from Kashmir Valley by Hora (1939), Silas (1960) and Das (1965). The present report of the occurrence of this teleost from Poonch Valley is, therefore, an extension of the range of distribution of this



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