



### Short Communication

## Further evidence of occurrence of *Bufonaria perelegans* Beu, 1987 (Gastropoda: Bursidae) from Indian waters

P C Tudu<sup>\*a</sup> & Anil Mohapatra<sup>b</sup>

<sup>a</sup>Marine Aquarium and Regional Centre, Zoological Survey of India, Digha, West Bengal – 721 428, India

<sup>b</sup>Estuarine Biology Regional Centre, Zoological Survey of India, Gopalpur-on-Sea, Odisha – 761 002, India

<sup>\*</sup>[E-mail: tuduprasad@gmail.com]

Received 26 August 2019; revised 26 December 2019

Present paper was the second report of *Bufonaria perelegans* Beu, 1987 from Indian water, and first report from Odisha and Andhra Pradesh coast. It is also a confirmation of occurrence of this species from current study locality which was before misidentified with another congeneric species *Bufonaria rana* (Linnaeus, 1758). Figures of both the species are given for further authentication.

[**Keywords:** *Bufonaria perelegans*, *Bufonaria rana*, Bursidae, East coast, New records]

### Introduction

*Bufonaria* Schumacher, 1817 is a genus of family Bursidae, which are commonly known as Frog snails. The genus *Bufonaria* differs from its closely related genus *Bursa* by its more dorsoventrally compressed shell, evenly granulous teleoconch sculpture (between rows of small to large nodules-three rows on almost all species) and fan shaped to oval operculum with its nucleus nearby to centre of the columellar margin<sup>1</sup>. There are eleven valid species of this genus worldwide<sup>2,3</sup>. The earlier studies on mollusca along Indian coast are well documented by Nagabuhushanam & Chandrasekhara Rao<sup>4</sup>, Mookherjee<sup>5</sup>, Subba Rao *et al.*<sup>6,7</sup>, Surya Rao & Subba Rao<sup>8</sup>, Rama Rao *et al.*<sup>9</sup>, Surya Rao & Mitra<sup>10</sup>, Subba Rao & Dey<sup>11</sup>, Hylleberg & Kilburn<sup>12</sup>, Subba Rao<sup>13</sup>, Surya Rao *et al.*<sup>14</sup>, Ramakrishna *et al.*<sup>15</sup>, Pati & Sharma<sup>16</sup>, Yennawar & Tudu<sup>17</sup>, Apte<sup>18</sup>, Tudu *et al.*<sup>19,20</sup> and Dey<sup>21</sup>. All the studies on Malacofauna along the Indian coast documented altogether five species of genus *Bufonaria*<sup>12,13,21</sup>, i.e. *Bufonaria crumena* (Lamarck, 1816), *B. echinata* (Link, 1807), *B. margaritula* (Deshayes, 1932), *B. perelegans* Beu, 1987 and *B. rana* (Linnaeus,

1758). But, the *B. perelegans* Beu, 1987 was recently reported from Tuticorin coast of Tamilnadu<sup>12</sup> and present study confirms its occurrence along Paradeep (Odisha), Suryalanka beach and Kakinada (Andhra Pradesh), east coast of India.

### Material and Methods

One empty shell (MARC/ZSI M2914) collected on 20.03.2013; one shell (MARC/ZSI M5943) with dead animal collected on 22.07.2013, from fish bycatch of Paradeep fishing Jetty (20°17.520' N; 86°42.933' E); six empty shells (MARC/ZSI M4825), collected on 9.12.2016, from Kakinada fishing jetty (16°58'48.80" N; 82°16'49.71" E); one empty shell (MARC/ZSIM4835) collected on 10.12.2016, from Suryalanka beach (15°50' 53.09" N; 80°31' 57.26" E). The shells were dry preserved in a sample container and are deposited at National Zoological Collections (NZC) of Marine Aquarium and Regional Centre (MARC), Zoological Survey of India (ZSI), Digha, West Bengal. The photographs were taken with Sony digital camera (DSC Hx400v with GPS) and the measurements were taken in millimeter with Vernier caliper (Mitutoyo, Japan). The plate (Fig. 1) was prepared by Adobe Photoshop using lasso tool for removing the background and, the identification and classification of specimens are done following Beu<sup>22</sup> and Bouchet *et al.*<sup>23</sup>, respectively. Diagnostic characters of the species were adopted from Beu<sup>22</sup>.

### Results

#### Systematic position

Phylum: MOLLUSCA

Class: GASTROPODA

Subclass: CAENOGASTROPODA

Order: LITTORINIMORPHA

Superorder: LATROGASTROPODA

Superfamily: TONNOIDEA Suter, 1913(1825)

Family: BURSIDAE Thiele, 1925

Genus: *Bufonaria* Schumacher, 1817

*Bufonaria perelegans* Beu, 1987 (Fig. 1, a-d)

Holotype locality- off southwestern Taiwan

#### Synonym

*Bufonaria (Bufonaria) perelegans* Beu, 1987: p. 328; Fig. 211-217.

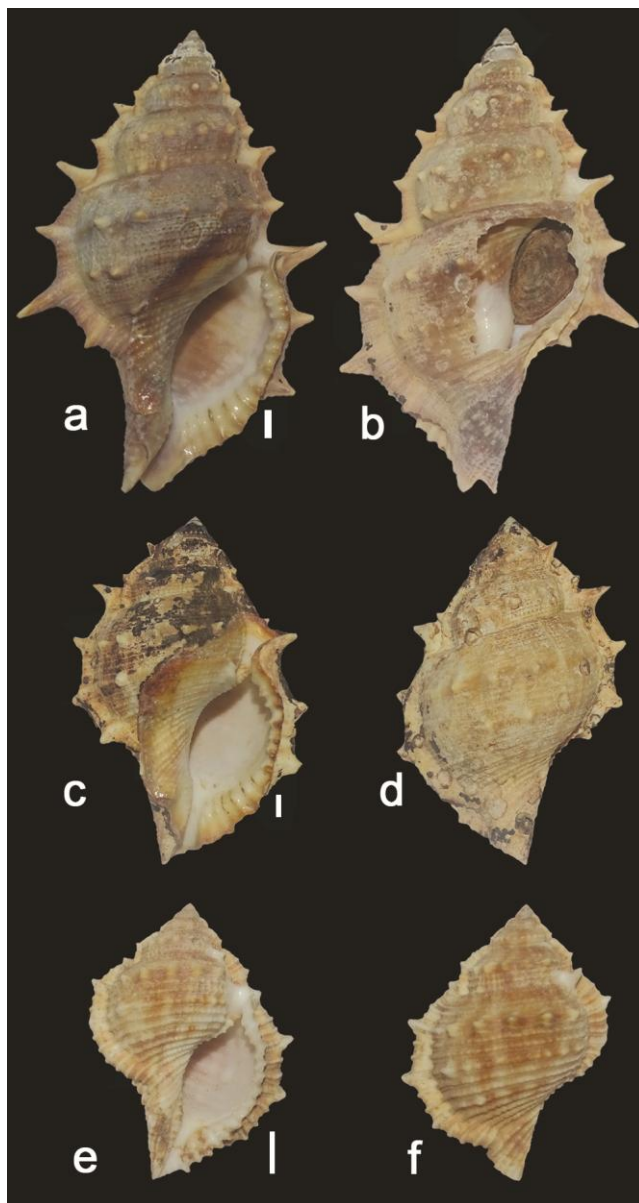


Fig. 1 — a-b, *Bufo naria perelegans* Beu, 1987 and c-f, *B. rana* (Linnaeus, 1758) (Scale: 5mm)

#### Diagnostic character

Shell largest in the genus, up to 110 mm in height<sup>22</sup>. Dimensions of the present shells including spines, height 68-80 mm, width 45-55 mm and ratio of width and height 0.66-0.68. Spire moderately tall, long open anterior canal, curved slightly to the left, inflated whorls, colour of the shell white and creamy to yellow brown. Varices strictly aligned up spire. Aperture elongate and narrowly oval and colour pale yellow brown. Outer lip flared widely beyond varix, ornamented with 18-20 narrow prominent, widely spaced radial ridges extending out from prominent

denticles on inner edge of lip. External teleoconch pale yellow-brown to tan in colour, accompanied by paler nodules and gemmae. Protoconch is of small apex,  $3\frac{1}{3}$  whorl, turritiform, smooth, and rounded. Fresh specimens contain thin, pale grey to pale straw-yellow periostracum. Operculum dark brown in colour, fan shaped curved outer margin and nucleus in the centre.

#### Distribution

In India, this species was only reported from Tamil Nadu<sup>12</sup>, and present study reports the species from Odisha and Andhra Pradesh coast which suggest the wide distribution of the species along the east coast of India, and present report confirms its distribution to Indian Ocean. Global distribution: Taiwan, Philippines, Thailand and New Caledonia<sup>1,22</sup> (Pacific Ocean).

#### Discussion

Primary distribution records of species *Bufo naria perelegans* Beu, 1987 are mainly from Pacific Ocean (Taiwan, Philippines, Thailand, New Caledonia) as mentioned by Beu<sup>1,22</sup>. From Indian Ocean region, this species was first time reported from Gulf of Mannar (Tuticorin fish landing centre) of Tamil Nadu coast by Hylleberg and Kilburn<sup>12</sup>, and present report is its geographic range extension to northern part of east coast of India i.e. Odisha and Andhra Pradesh. In the recent Indian literature (Ramakrishna *et al.*<sup>15</sup>, pl. VI, Fig. 69-70), this species was identified as *B. rana* (Linnaeus, 1758) which is much smaller species in terms of size. *B. rana* bears short spire, wider width as compared to height (width and height ratio 0.73-0.76), compressed short nodules spine on the anterior and posterior canal, colour more or less creamy white, and whitish aperture. Comparative images of *B. perelegans* and *B. rana* are presented in plate (Fig. 1).

#### Acknowledgements

Our heartfelt thanks to Dr. Kailash Chandra, Director, ZSI for his encouragement, supervision, and permission to use the laboratory and NCZ collections of MARC, Digha. Our thanks are also to the supporting staffs of MARC, Digha specially Shri Sukanta Ghosh, Field Assistant and Shri Premjeet Singh Mangal, Field Attendant for their contribution in processing of specimens. We would also like to thank Dr. Alan G. Beu, GNS Science, New Zealand for helping us in identification of species and for reviewing of the manuscript. Our heartfelt thanks to Dr. N. V. Subba Rao, Former Scientist, ZSI, for reviewing and for giving taxonomic inputs to improve the manuscript.

### Conflict of Interest

There is no conflict of interest.

### Authors Contributions

PCT: Identified the specimens, taken photograph and prepared the original draft of manuscript; AM: Collected the specimens and edited the manuscript.

### References

- 1 Beu A G, Indo-West Pacific Ranellidae, Bursidae and Personidae (Mollusca: Gastropoda), A monograph of the New Caledonian fauna and revision of the related taxa, *Mémoires du muséum national d'histoire naturelle*, Tome 178, *Resultats des Campagnes MUSORSTOM*, 19 (1998) 1-255.
- 2 MolluscaBase, *Bufonaria* Schumacher, 1817, *World Register of Marine Species*, World Wide Web publication. <http://www.marinespecies.org/aphia.php?p=taxdetails&id=206366> version (08/2019).
- 3 SeaLifeBase, *Sealifebase*, World Wide Web publication. <https://www.sealifebase.ca/nomenclature/SpeciesList.php?genus=Bufonaria> version (08/2019).
- 4 Nagabhusanam A K & Chandrashekhara Rao G, Preliminary observations on a collection of shore fauna of Orissa coast, India, *Proc Zool Soc Calcutta*, 22 (1969) 67-82.
- 5 Mookherjee H P, Contribution to the molluscan fauna of India, Part III. Marine mollusc of Coromandel Coast, Palk Bay and Gulf of Mannar- Gastropoda: Mesogastropoda (Part-2), *Rec Zool Surv India Occ Paper*, 75 (1985) 1-92.
- 6 Subba Rao N V, Surya Rao K V & Maitra S, Marine Molluscs, In: *Fauna of Orissa (Part-3)*, *State Fauna Series 1*, edited by Director, (ZSI, Kolkata), 1991, pp. 1-175.
- 7 Subba Rao N V, Surya Rao K V & Manna R N, Mollusca, In: *Fauna of Chilka Lake, Wetland Ecosystem Series 1*, edited by Director, (ZSI, Kolkata), 1995, pp. 391-468.
- 8 Surya Rao K V & Subba Rao N V, Mollusca, In: *Fauna of Lakshadweep, State fauna Series 2*, edited by Director, (ZSI, Kolkata), 1991, pp. 273-362.
- 9 Rama Rao K V, Rao C A N, Nahar S C, Rao D V & Mohapatra A, Studies on the ecology and fauna of the Rushikulya estuary (Ganjam), Orissa, In: *Rushikulya estuary, Estuarine Ecosystem series, part 1*, edited by Director, (ZSI, Kolkata), 1992, pp. 7-26.
- 10 Surya Rao K V & Maitra S, Mollusca, In: *Fauna of Mahanadi Estuary Orissa, Estuarine Ecosystem Series, No. 3*, edited by Director, (ZSI, Kolkata), 1998, pp. 161-197.
- 11 Subba Rao N V & Dey A, Catalogue of marine molluscs of Andaman and Nicobar Islands, *Rec Zool Surv India Occ Paper*, 187 (2000) 1-323.
- 12 Hylleberg J & Kilburn R N, Annotated inventory of molluscs from the Gulf of Mannar and vicinity, *Phuket Marine Biological Centre Special Publication*, 26 (2002) 19-79.
- 13 Subba Rao N V, Indian Seashells (Part-1): Polyplacophora and Gastropoda, *Rec Zool Surv India Occ Paper*, 192 (2003) 1-416.
- 14 Surya Rao K V, Maitra S, Barua S & Ramakrishna, Marine mollusca (Part-I: Polyplacophora, gastropoda and scaphopoda), In: *Fauna of Gujarat, State fauna Series 8*, edited by Director, (ZSI, Kolkata), 2004, pp. 263-331.
- 15 Ramakrishna, Dey A, Barua S & Mukhopadhyaya A, Marine molluscs: Polyplacophora and gastropoda, In: *Fauna of Andhra Pradesh, State fauna Series 5 (Part-7)*, edited by Director, (ZSI, Kolkata), 2007, pp. 1-148.
- 16 Pati S K & Sharma R M, Marine Gastropods (Mollusca: Gastropoda), In: *Fauna of Maharashtra, State fauna Series 20 (Part-2)*, edited by Director, (ZSI, Kolkata), 2012, pp. 291-302.
- 17 Yennawar P & Tudu P C, Study of macro-benthic (Invertebrates) fauna around Digha coast, *Rec Zool Surv India*, 114 (2) (2014) 341-356.
- 18 Apte D, *Sea shells of India: An illustrated guide to common gastropods*, (Oxford University Press), 2014, pp. 1-197.
- 19 Tudu P C, Ghorai N, Yennawar P & Balakrishnan S, Marine and estuarine mollusc of West Bengal coast: An overview, *Rec Zool Surv India*, 118 (3) (2018) 217-241. DOI: 10.26515/rzsi/v118/i3/2018/120799
- 20 Tudu P C, Yennawar P, Ghorai N, Tripathy B & Mohapatra A, An updated checklist of marine and estuarine mollusc of Odisha coast, *Indian J Geo-Mar Sci*, 47 (8) (2018) 1537-1560.
- 21 Dey A, *Catalogue of marine molluscs (Polyplacophora and Gastropoda)*, (Zoological Survey of India, Kolkata), 2016, pp. 233-250.
- 22 Beu A G, Taxonomy of gastropods of the families Ranellidae (= Cymatidae) and Bursidae. Part 2. Descriptions of 14 new modern Indo-West Pacific species and subspecies, with revision of related taxa, *N Z J Zool*, 13 (3) (1987) 273-355. DOI:10.1080/03014223.1986.10422668
- 23 Bouchet P, Rocroi J P, Hausdorf B, Kaim A, Kano Y, et al., Revised Classification, Nomenclator and Typification of Gastropod and Monoplacophoran Families, *Malacologia*, 61 (1-2) (2017) 1-526.