

New record of the giant freshwater whipray, *Urogymnus polylepis* from West Bengal waters, east coast of India

Swatipriyanka Sen*, Gyanaranjan Dash*, Shoba J. Kizhakudan**,
Rekha D. Chakraborty*** and Indranil Mukherjee*

The giant freshwater whipray, *Urogymnus polylepis* belongs to the family Dasyatidae, the most species-rich family of the order Myliobatiformes comprising 19 genera and 89 species (Last et al., 2016a). Whiprays (subfamily Urogymninae) mostly live in marine environments worldwide in both tropical and temperate waters, while only a few species penetrate into estuarine and freshwater environments due to their remarkable physiological adaptability (Last et al., 2016b). *Urogymnus polylepis* is one of such species which primarily lives in freshwater environment; however there are records from brackish waters and even from marine coastal habitats (Last et al., 2010; Vidthayanan, et al. 2016).

Urogymnus polylepis is believed to be distributed in the waters of south and south-east Asia, from India to eastern Indonesia (Akhilesh et al., 2014; Last et al., 2010, 2016b). According to Vidthayanan et al. (2016), the presence of this species is uncertain in Bangladesh, Myanmar, Indonesia (Java) and in certain localities of India (Bihar, Jharkhand, Uttar Pradesh, West Bengal) and therefore, needs confirmation.

Populations of *Urogymnus polylepis* are threatened by fishing pressure and pollution in Thailand and Cambodia (Vidthayanan et al., 2016). The species is assessed as ‘Endangered A2bcd’ on the IUCN Red List of Threatened Species (Vidthayanan et al., 2016). Population trends from India, Malaysia and Indonesia are not known, but there are very few recent records from these countries and therefore information on the presence, distribution and status of population in the region is needed. The present paper reports a new record of *Urogymnus polylepis* from West Bengal waters, east coast of India.

Five specimens of *Urogymnus polylepis* were captured from December, 2018 to March, 2019: two males (DW: 144 and 141 cm; weight: 120 and 117 kg) and three females (DW: 144, 145, 223 cm, weight: 160, 190 and 300 kg). The specimens were captured in five separate capture events on 14 Dec 2018, 22 Jan, 12 Feb, 7 and 19 Mar 2019. From the interview with the fishermen it was learned that the trawlers that captured the specimens were operating in the waters of Hooghly River ($21^{\circ}40'05''\text{N}$ $87^{\circ}54'47''\text{E}$) at a depth range

* Digha Research Centre of Central Marine Fisheries Research Institute, West Bengal – 721441, India.
E-mails: [swatipriyank1a@gmail.com](mailto:sватиприянк1а@gmail.com) (corresponding author), gyanranjandashcmfri@gmail.com, indranil862008@gmail.com

** Madras Research Centre of CMFRI, CIBA Campus 75, Santhome High Road, Raja Annamalai Puram, Chennai – 600028, Tamilnadu, India. E-mail: jkshoba@gmail.com

*** Central Marine Fisheries Research Institute Post Box No. 1603, Ernakulam North P.O., Kochi – 682018, Kerala, India. E-mail: rekhadevi7674@gmail.com

Literature cited

- Akhilesh, K. V., K. K. Bineesh, A. Gopalakrishnan, J. K. Jena, V. S. Basheer & N. G. K. Pillai. 2014. Checklist of Chondrichthyans in Indian waters. Journal of the Marine Biological Association of India, 56: 109–120.
- Folmer, O., M. Black, W. Hoeh., R. Lutz & R. Vrijenhoek. 1994. DNA primers for amplification of mitochondrial cytochrome c oxidase subunit I from diverse metazoan invertebrates. Molecular Marine Biology and Biotechnology, 3: 294–299.
- Kumar, S., G. Stecher, M. Li, C. Knyaz & K. Tamura. 2018. MEGA X: molecular evolutionary genetics analysis across computing platforms. Molecular Biology and Evolution, 35: 1547–1549.
- Last, P. R. & B. M. Manjaji-Matsumoto. 2008. *Himantura dalyensis* sp. nov., a new estuarine whipray (Myliobatoidei: Dasyatidae) from northern Australia. Pp. 283–292 in: P. R. Last et al. (eds.), Descriptions of new Australian Chondrichthyans. CSIRO Marine and Atmospheric Research, Hobart.
- Last, P. R., W. T. White, J. N. Caira, Dharmadi, Fahmi, K. Jensen, A. P. K. Lim, B. M. Manjaji-Matsumoto, G. J. P. Naylor, J. J. Pogonoski, J. D. Stevens & G. K. Yearsley. 2010. Sharks and rays of Borneo. CSIRO, Collingwood, v + 298 pp.
- Last, P. R., G. J. P. Naylor & B. M. Manjaji-Matsumoto. 2016a. A revised classification of the family Dasyatidae (Chondrichthyes: Myliobatiformes) based on new morphological and molecular insights. Zootaxa, 4139: 345–368.
- Last, P. R., B. M. Manjaji-Matsumoto, G. J. P. Naylor & W. T. White 2016b. Dasyatidae (stingrays). Pp. 618 in: P. R. Last et al. (eds.), Rays of the world. Cornell University Press, Ithaca.
- Last, P. R., W. T. White & P. M. Kyne. 2016c. *Urogyminus acanthobothrium* sp. nov., a new euryhaline whipray (Myliobatiformes: Dasyatidae) from Australia and Papua New Guinea. Zootaxa, 4147: 162–176.
- Sanger, F., S. Nicklen & A. R. Coulson. 1977. DNA sequencing with chain-terminating inhibitors. Proceedings of the National Academy of Sciences of the United States of America, 74: 5463–5467.
- Tamura, K. & M. Nei. 1993. Estimation of the number of nucleotide substitutions in the control region of mitochondrial DNA in humans and chimpanzees. Molecular Biology and Evolution, 10: 512–526.
- Vidthayanon, C., I. Baird & Z. Hogan. 2016. *Urogyminus polyepis*. The IUCN red list of threatened species 2016: e.T195320A104292419. <http://dx.doi.org/10.2305/IUCN.UK.2016-3.RLTS.T195320A104292419.en>. Downloaded on 30 November 2019.

Received 15 March 2019

Revised 16 April 2019

Accepted 27 February 2020

The whole contribution can be purchased as PDF file.

Availability

Generally all our publications are available as PDF files; full publications as a general rule after the printed version is out of print. If you have questions concerning particular contributions please contact us by e-mail:
pdf@pfeil-verlag.de.

The PDF files are protected by copyright.

The PDF file may be printed for personal use. The reproduction and dissemination of the content or part of it is permitted. It is not allowed to transfer the digital personal certificate or the password to other persons.

Prices

Books: Prices are to be found in the catalog.

Articles in journals and single contributions or chapters in books:

10 EURO basic price per order (including the first 10 pages),
and

0,50 EURO per page, beginning with the 11th page.

Page numbers are found in the contents of the publications.

Orders

Orders can be sent to us via the online shop, by using the PDF order form, or informally by e-mail (pdf@pfeil-verlag.de). All we need is your name and address for invoicing. You will then receive an order confirmation incl. price and link for the payment processing. For orders via the online shop and immediate payment, the file can be provided without detours.

Completion

As soon as possible, but depending on our office hours and the desired order, we will send you the order confirmation. After payment you will receive the PDF file(s) together with your personal certificate and the corresponding password by e-mail. Larger files are available for downloading. You will receive the invoice for your order by e-mail.

In order to be able to open the encrypted PDF files, the password-protected personal certificate must be installed at the first order, which then remains on the computer. All files encrypted with this certificate can then be opened on this computer.

Dieser Beitrag kann als PDF-Datei erworben werden.

Verfügbarkeit von PDF-Dateien

Prinzipiell sind von allen unseren Publikationen PDF-Dateien erhältlich. Komplette Publikationen in der Regel erst nachdem die gedruckte Version vergriffen ist. Anfragen bezüglich bestimmter Beiträge richten Sie bitte per E-Mail an pdf@pfeil-verlag.de.

Die PDF-Dateien sind urheberrechtlich geschützt.

Ein Ausdruck der PDF-Dateien ist nur für den persönlichen Gebrauch erlaubt.

Die Vervielfältigung von Ausdrucken, erneutes Digitalisieren sowie die Weitergabe von Texten und Abbildungen sind nicht gestattet.

Das persönliche Zertifikat und das Passwort dürfen nicht an Dritte weitergegeben werden.

Preise

Bücher: Die Preise sind dem Katalog zu entnehmen. Zeitschriftenbeiträge und einzelne Kapitel aus Sammelbänden bzw. Büchern:

10 EURO Grundbetrag pro Bestellung (einschließlich der ersten 10 Seiten),
und

0,50 EURO pro Seite ab der 11. Seite.

Den Umfang der Beiträge entnehmen Sie bitte den Inhaltsverzeichnissen.

Bestellungen

Bestellungen können über den online-Shop, das Formular, oder formlos per E-Mail (pdf@pfeil-verlag.de) an uns gerichtet werden. Wir benötigen nur Ihren Namen und Ihre Anschrift für die Rechnungserstellung. Sie erhalten anschließend eine Bestellbestätigung incl. Preis und Link zur Zahlungsabwicklung. Bei Bestellungen über den online-Shop und sofortiger Zahlung kann die E-Book-Datei ohne Umwege bereitgestellt werden.

Abwicklung

So bald wie möglich, aber abhängig von unseren Bürozeiten und der gewünschten Bestellung, schicken wir Ihnen die Bestellbestätigung. Nach Zahlungseingang erhalten Sie die PDF-Datei(en) zusammen mit Ihrem persönlichen Zertifikat und dem zugehörigem Passwort per E-Mail. Größere Dateien bieten wir Ihnen gegebenenfalls zum Herunterladen an. Die Rechnung für Ihre Bestellung erhalten Sie per E-Mail.

Um die verschlüsselten PDF-Dateien öffnen zu können, muss bei der ersten Bestellung das passwortgeschützte persönliches Zertifikat installiert werden, welches anschließend auf dem Rechner verbleibt. Alle mit diesem Zertifikat verschlüsselten Dateien können dann auf diesem Rechner geöffnet werden.