

The Journal of Threatened Taxa (JoTT) is dedicated to building evidence for conservation globally by publishing peer-reviewed articles online every month at a reasonably rapid rate at www.threatenedtaxa.org. All articles published in JoTT are registered under Creative Commons Attribution 4.0 International License unless otherwise mentioned. JoTT allows allows unrestricted use, reproduction, and distribution of articles in any medium by providing adequate credit to the author(s) and the source of publication.

# Journal of Threatened Taxa

Building evidence for conservation globally

www.threatenedtaxa.org ISSN 0974-7907 (Online) | ISSN 0974-7893 (Print)

## ANNOUNCEMENT THE SALLY WALKER CONSERVATION FUND -- AN APPEAL FOR SUPPORT

26 November 2019 | Vol. 11 | No. 14 | Page: 14787





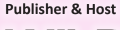
For Focus, Scope, Aims, Policies, and Guidelines visit https://threatenedtaxa.org/index.php/JoTT/about/editorialPolicies#custom-0 For Article Submission Guidelines, visit https://threatenedtaxa.org/index.php/JoTT/about/submissions#onlineSubmissions For Policies against Scientific Misconduct, visit https://threatenedtaxa.org/index.php/JoTT/about/editorialPolicies#custom-2 For reprints, contact <ravi@threatenedtaxa.org>

The opinions expressed by the authors do not reflect the views of the Journal of Threatened Taxa, Wildlife Information Liaison Development Society, Zoo Outreach Organization, or any of the partners. The journal, the publisher, the host, and the partners are not responsible for the accuracy of the political boundaries shown in the maps by the authors.

## Partner مندوق محمد بن زاید للمحافظة على Becces conservation Lineza

Member







## The Sally Walker Conservation Fund

An appeal for support https://zooreach.org/sally-walker-conservation-fund/



Wildlife's Wonder Woman

Sally Walker spent 40 years of her life volunteering for wildlife conservation and better zoo management; most of that time living in India and working selflessly for the cause.

She initiated and established several key actions and contributed immensely to the objectives of conservation. In honour of her innumerable and tremendous service to zoos, wildlife, India, South Asia, and the world, we announce the **Sally Walker Conservation Fund** at Zoo Outreach Organization to continue key areas of her interest.

We seek your support and contribution to keep her dreams alive and to continue the long-standing commitments she made for the cause of wildlife conservation and zoos.

Here are the key areas where your financial contributions will impact:

### In situ & ex situ

(i) The Sally Walker Lifetime Award for Conservation (in situ &/or ex situ).
(ii) The Sally Walker Training Programme in Conservation Biology and Application.
(iii) Communicating Science for Conservation through Zoo's Print and through innovative education programs.

## Ex situ

(iv) Recognize zoos in South Asia that excel in zoo education.

(v) Support zoos in India through active training and exposure tours to zoo personnel.(vi) Plan and support long-term conservation breeding programmes in South Asian Zoos.

## In situ

(vii) Promote Conservation Engineering for building holistic conservation efforts. (viii) Assess, plan, and act for wildlife conservation.

(ix) Small Grants for the conservation of lesser-known species and habitats.

Visit https://zooreach.org/sally-walker-conservation-fund/ and donate generously.





The Journal of Threatened Taxa (JoTT) is dedicated to building evidence for conservation globally by publishing peer-reviewed articles online every month at a reasonably rapid rate at www.threatenedtaxa.org. All articles published in JoTT are registered under Creative Commons Attribution 4.0 International License unless otherwise mentioned. JoTT allows allows unrestricted use, reproduction, and distribution of articles in any medium by providing adequate credit to the author(s) and the source of publication.

#### ISSN 0974-7907 (Online) | ISSN 0974-7893 (Print)

November 2019 | Vol. 11 | No. 14 | Pages: 14787–14926 Date of Publication: 26 November 2019 (Online & Print) DOI: 10.11609/jott.2019.11.14.14787-14926

### www.threatenedtaxa.org

#### Announcement

The Sally Walker Conservation Fund -- an appeal for support - P. 14787

#### Communications

Complementary bat (Mammalia: Chiroptera) survey techniques uncover two new country records for Nigeria

– Iroro Tanshi, Anthony Ekata Ogbeibu & Paul Jeremy James Bates,
 Pp. 14788–14801

Bone fractures in roadkill Northern Tamandua Tamandua mexicana (Mammalia: Pilosa: Myrmecophagidae) in Costa Rica

– Randall Arguedas, Elisa C. López & Lizbeth Ovares, Pp. 14802–14807

# Barilius torsai (Teleostei: Cypriniformes: Cyprinidae), a new freshwater fish from the Brahmaputra drainage, India

– Kavita Kumari, Manas Hoshalli Munivenkatappa, Archana Sinha, Simanku Borah & Basanta Kumar Das, Pp. 14808–14815

**Butterfly diversity throughout Midnapore urban area in West Bengal, India** – Surjyo Jyoti Biswas, Debarun Patra, Soumyajit Roy, Santosh Kumar Giri, Suman Paul & Asif Hossain, Pp. 14816–14826

## Plant and fungi diversity of Devi Pindiyan Valley in Trikuta Hills of northwestern Himalaya, India

– Sajan Thakur, Harish Chander Dutt, Bikarma Singh, Yash Pal Sharma, Nawang Tashi, Rajender Singh Charak, Geeta Sharma, Om Prakash Vidyarthi, Tasir Iqbal, Bishander Singh & Kewal Kumar, Pp. 14827–14844

#### A checklist of rust fungi from Himachal Pradesh, India

- Ajay Kumar Gautam & Shubhi Avasthi, Pp. 14845-14861

The distribution of blue-green algae (Cyanobacteria) from the paddy fields of Patan and Karad tehsils of Satara District, Maharashtra, India – Sharada Jagannath Ghadage & Vaneeta Chandrashekhar Karande, Pp. 14862–14869

#### **Short Communications**

*Cordia diffusa* K.C. Jacob, the Kovai Manjack (Boraginaceae): a highly threatened steno-endemic species from Coimbatore City, Tamil Nadu, India – S. Arumugam, K. Sampath Kumar, B. Karthik & V. Ravichandran, Pp. 14870–14875

**New distribution records in the orchid flora of Tripura, India** – Arjun Adit, Monika Koul & Rajesh Tandon, Pp. 14876–14885

Notes on the extended distribution of *Humboldtia bourdillonii* (Fabales: Fabaceae), an Endangered tree legume in the Western Ghats, India – Anoop P. Balan, A.J. Robi & S.V. Predeep, Pp. 14886–14890

#### Notes

Vertebrate prey handling in the Indian Grey Hornbill Ocyceros birostris (Aves: Bucerotiformes: Bucerotidae) – James A. Fitzsimons, Pp. 14891–14894

Impact of cyclone Fani on the breeding success of sandbar-nesting birds along the Mahanadi River in Odisha, India – Subrat Debata, Pp. 14895–14898

First record of the micromoth *Ethmia lineatonotella* (Moore, 1867) (Lepidoptera: Depressariidae: Ethmiinae) from Bhutan – Jatishwor Singh Irungbam & Meenakshi Jatishwor Irungbam, Pp. 14899–14901

Additional distribution records of the rare Nepal Comma *Polygonia c-album agnicula* (Moore, 1872) (Insecta: Lepidoptera: Nymphalidae) from Rara National Park, Nepal – Sapei Prasad Suwal, Birai Sprestha, Binita Pandey, Bibek Sprestha, P

– Sanej Prasad Suwal, Biraj Shrestha, Binita Pandey, Bibek Shrestha, Prithivi Lal Nepali, Kaashi Chandra Rokaya & Bimal Raj Shrestha, Pp. 14902–14905

A new distribution record of the gall midge *Octodiplosis bispina* Sharma (Diptera: Cecidomyiidae) from the Western Ghats of Tamil Nadu, India – Duraikannu Vasanthakumar, Radheshyam Murlidhar Sharma & Palanisamy Senthilkumar, Pp. 14906–14907

New recruitment of staghorn corals in the Gulf of Mannar the emergence of a resilient coral reef

– Koushik Sadhukhan, Ramesh Chatragadda, T. Shanmugaraj & M.V. Ramana Murthy, Pp. 14908–14911

New records of coral diseases in the Persian Gulf – Parviz Tavakoli-Kolour & Sanaz Hazraty-Kari, Pp. 14912–134913

- Parviz Tavakon-Kolour & Sanaz Hazraty-Kan, Pp. 14912-15491

Crepidium aphyllum (Orchidaceae), a new record from Bhutan – Kinley Rabgay & Pankaj Kumar, Pp. 14914–14916

Rediscovery, after over a century, of the endemic climbing vine Argyreia lawii (Convolvulaceae) from the Western Ghats of India – Pramod R. Lawand, Rajaram V. Gurav & Vinod B. Shimpale, Pp. 14917–14920

Linostoma decandrum (Roxb. ) Wall. ex Endl. (Thymelaeaceae): an addition to the flora of Andaman Islands, India – L. Rasingam & K. Karthigeyan, Pp. 14921–14922

On the floral biology and pollination of a rare Twining Liana Sarcolobus carinatus Wall. (Asclepiadoideae: Apocynaceae) in Coringa Mangrove Forest, Andhra Pradesh, India – A.J. Solomon Raju, Pp. 14923–14926





### Member





Publisher & Host

ZOOREACH Threatened Taxa