

Journal of Threatened Taxa

Building evidence for conservation globally

MONOGRAPH

10.11609/jott.2021.13.10.19391-19430

www.threatenedtaxa.org

17 September 2021 (Online & Print)
Vol. 13 | No. 10 | Pages: 19391–19430

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

Open Access





Publisher

Wildlife Information Liaison Development Societywww.wild.zooreach.org

Host

Zoo Outreach Organizationwww.zooreach.org

No. 12, Thiruvannamalai Nagar, Saravanampatti - Kalapatti Road, Saravanampatti,

Coimbatore, Tamil Nadu 641035, India

Ph: +91 9385339863 | www.threatenedtaxa.org

Email: sanjay@threatenedtaxa.org

EDITORS**Founder & Chief Editor****Dr. Sanjay Molur**Wildlife Information Liaison Development (WILD) Society & Zoo Outreach Organization (ZOO),
12 Thiruvannamalai Nagar, Saravanampatti, Coimbatore, Tamil Nadu 641035, India**Deputy Chief Editor****Dr. Neelesh Dahanukar**

Noida, Uttar Pradesh, India

Managing Editor**Mr. B. Ravichandran**, WILD/ZOO, Coimbatore, India**Associate Editors****Dr. Mandar Paingankar**, Government Science College Gadchiroli, Maharashtra 442605, India**Dr. Ulrike Streicher**, Wildlife Veterinarian, Eugene, Oregon, USA**Ms. Priyanka Iyer**, ZOO/WILD, Coimbatore, Tamil Nadu 641035, India**Dr. B.A. Daniel**, ZOO/WILD, Coimbatore, Tamil Nadu 641035, India**Editorial Board****Dr. Russel Mittermeier**

Executive Vice Chair, Conservation International, Arlington, Virginia 22202, USA

Prof. Mewa Singh Ph.D., FASc, FNA, FNAsc, FNAPsy

Ramanna Fellow and Life-Long Distinguished Professor, Biopsychology Laboratory, and Institute of Excellence, University of Mysore, Mysuru, Karnataka 570006, India; Honorary Professor, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore; and Adjunct Professor, National Institute of Advanced Studies, Bangalore

Stephen D. Nash

Scientific Illustrator, Conservation International, Dept. of Anatomical Sciences, Health Sciences Center, T-8, Room 045, Stony Brook University, Stony Brook, NY 11794-8081, USA

Dr. Fred Pluthero

Toronto, Canada

Dr. Priya Davidar

Sigur Nature Trust, Chadapatti, Mavinhalia PO, Nilgiris, Tamil Nadu 643223, India

Dr. Martin Fisher

Senior Associate Professor, Battcock Centre for Experimental Astrophysics, Cavendish Laboratory, JJ Thomson Avenue, Cambridge CB3 0HE, UK

Dr. John Fellowes

Honorary Assistant Professor, The Kadoorie Institute, 8/F, T.T. Tsui Building, The University of Hong Kong, Pokfulam Road, Hong Kong

Prof. Dr. Mirco Solé

Universidade Estadual de Santa Cruz, Departamento de Ciências Biológicas, Vice-coordenador do Programa de Pós-Graduação em Zoologia, Rodovia Ilhéus/Itabuna, Km 16 (45662-000) Salobrinho, Ilhéus - Bahia - Brasil

Dr. Rajeev Raghavan

Professor of Taxonomy, Kerala University of Fisheries & Ocean Studies, Kochi, Kerala, India

English Editors**Mrs. Mira Bhojwani**, Pune, India**Dr. Fred Pluthero**, Toronto, Canada**Mr. P. Ilangovan**, Chennai, India**Web Development****Mrs. Latha G. Ravikumar**, ZOO/WILD, Coimbatore, India**Typesetting****Mr. Arul Jagadish**, ZOO, Coimbatore, India**Mrs. Radhika**, ZOO, Coimbatore, India**Mrs. Geetha**, ZOO, Coimbatore India**Fundraising/Communications****Mrs. Payal B. Molur**, Coimbatore, India**Subject Editors 2018–2020****Fungi**

Dr. B. Shivaraju, Bengaluru, Karnataka, India

Dr. R.K. Verma, Tropical Forest Research Institute, Jabalpur, India

Dr. Vatsavaya S. Raju, Kakatiya University, Warangal, Andhra Pradesh, India

Dr. M. Krishnappa, Jnana Sahyadri, Kuvenpura University, Shimoga, Karnataka, India

Dr. K.R. Sridhar, Mangalore University, Mangalagangotri, Mangalore, Karnataka, India

Dr. Gunjan Biswas, Vidyasagar University, Midnapore, West Bengal, India

Plants

Dr. G.P. Sinha, Botanical Survey of India, Allahabad, India

Dr. N.P. Balakrishnan, Ret. Joint Director, BSI, Coimbatore, India

Dr. Shonil Bhagwat, Open University and University of Oxford, UK

Prof. D.J. Bhat, Retd. Professor, Goa University, Goa, India

Dr. Ferdinando Boero, Università del Salento, Lecce, Italy

Dr. Dale R. Calder, Royal Ontario Museum, Toronto, Ontario, Canada

Dr. Cleofas Cervancia, Univ. of Philippines Los Baños College Laguna, Philippines

Dr. F.B. Vincent Florens, University of Mauritius, Mauritius

Dr. Merlin Franco, Curtin University, Malaysia

Dr. V. Irudayaraj, St. Xavier's College, Palayamkottai, Tamil Nadu, India

Dr. B.S. Kholia, Botanical Survey of India, Gangtok, Sikkim, India

Dr. Pankaj Kumar, Kadoorie Farm and Botanic Garden Corporation, Hong Kong S.A.R., China

Dr. V. Sampath Kumar, Botanical Survey of India, Howrah, West Bengal, India

Dr. A.J. Solomon Raju, Andhra University, Visakhapatnam, India

Dr. Vijaysankar Raman, University of Mississippi, USA

Dr. B. Ravi Prasad Rao, Sri Krishnadevaraya University, Anantapur, India

Dr. K. Ravikumar, FRLHT, Bengaluru, Karnataka, India

Dr. Aparna Watve, Pune, Maharashtra, India

Dr. Qiang Liu, Xishuangbanna Tropical Botanical Garden, Yunnan, China

Dr. Noor Azhar Mohamed Shazili, Universiti Malaysia Terengganu, Kuala Terengganu, Malaysia

Dr. M.K. Vasudeva Rao, Shiv Ranjan Housing Society, Pune, Maharashtra, India

Prof. A.J. Solomon Raju, Andhra University, Visakhapatnam, India

Dr. Mandar Datar, Agharkar Research Institute, Pune, Maharashtra, India

Dr. M.K. Janarthanan, Goa University, Goa, India

Dr. K. Karthigeyan, Botanical Survey of India, India

Dr. Errol Vela, University of Montpellier, Montpellier, France

Dr. P. Lakshminarasimhan, Botanical Survey of India, Howrah, India

Dr. Larry R. Noblick, Montgomery Botanical Center, Miami, USA

Dr. K. Haridasan, Pallavur, Palakkad District, Kerala, India

Dr. Analinda Manila-Fajard, University of the Philippines Los Banos, Laguna, Philippines

Dr. P.A. Sinu, Central University of Kerala, Kasaragod, Kerala, India

Dr. Afroz Alam, Banasthali Vidyapith (accredited A grade by NAAC), Rajasthan, India

Dr. K.P. Rajesh, Zamorin's Guruvayurappan College, GA College PO, Kozhikode, Kerala, India

Dr. David E. Boufford, Harvard University Herbaria, Cambridge, MA 02138-2020, USA

Dr. Ritesh Kumar Choudhary, Agharkar Research Institute, Pune, Maharashtra, India

Dr. Navendu Page, Wildlife Institute of India, Chandrabani, Dehradun, Uttarakhand, India

Invertebrates

Dr. R.K. Avasthi, Rohtak University, Haryana, India

Dr. D.B. Bastawade, Maharashtra, India

Dr. Partha Pratim Bhattacharjee, Tripura University, Suryamaninagar, India

Dr. Kailash Chandra, Zoological Survey of India, Jabalpur, Madhya Pradesh, India

Dr. Ansie Dippenaar-Schoeman, University of Pretoria, Queenswood, South Africa

Dr. Rory Dow, National Museum of Natural History Naturalis, The Netherlands

Dr. Brian Fisher, California Academy of Sciences, USA

Dr. Richard Gallon, Llandudno, North Wales, LL30 1UP

Dr. Hemanth V. Ghate, Modern College, Pune, India

Dr. M. Monwar Hossain, Jahangirnagar University, Dhaka, Bangladesh

Dr. Jatishwor Singh Irungbam, Biology Centre CAS, Brno, Czech Republic

Dr. Ian J. Kitching, Natural History Museum, Cromwell Road, UK

Dr. George Mathew, Kerala Forest Research Institute, Peechi, India

Dr. John Noyes, Natural History Museum, London, UK

For Focus, Scope, Aims, and Policies, visit https://threatenedtaxa.org/index.php/JoTT/aims_scopeFor Article Submission Guidelines, visit <https://threatenedtaxa.org/index.php/JoTT/about/submissions>For Policies against Scientific Misconduct, visit https://threatenedtaxa.org/index.php/JoTT/policies_various

continued on the back inside cover

Caption: front cover—*Ghatixalus asterops* shot at Anamudi © E.R. Sreekumar; back cover—*Walkerana leptodactyla* shot at Devikulam © M.S. Abhin.



Database of amphibian vouchers and records available at the Kerala Agricultural University Natural History Museum in Thrissur and an updated checklist of amphibians of Kerala, India

P.O. Nameer¹ , M.S. Syamili² , A.F. Katakath³ , U.S. Amal⁴ , M.S. Abhin⁵ , A. Devarajan⁶ , S. Sajitha⁷ , T. Arun⁸ & J. Jobin⁹

¹⁻⁹ Department of Wildlife Sciences, College of Forestry, Kerala Agricultural University (KAU), Vellanikkara, Kerala 680656, India.

¹nameer.po@kau.in (corresponding author), ²syamili.manojcof@gmail.com, ³afthabfaisal@gmail.com, ⁴amalarippa1994@gmail.com,

⁵abhinmsunil@gmail.com, ⁶anjuarangath@gmail.com, ⁷sajithasirildas@gmail.com, ⁸arunpanachinanickal@gmail.com,

⁹jjnjoseph10@gmail.com

Abstract: The amphibian database of the Centre for Wildlife Studies of Kerala Agricultural University has the data that are either available as voucher specimens with the Kerala Agricultural University Natural History Museum (KAUNHM) or as photo vouchers and other opportunistic records from Kerala part of the southern Western Ghats between 2008 and 2020. This repository holds information on 91 species of amphibians belonging to 10 families, of which 87% are endemic to the Western Ghats and 34% are classified under the IUCN Red List threatened categories. This study highlights the significance of such digital databases that can serve as an immense source of regional biodiversity data, and therefore, biodiversity monitoring and conservation.

Keywords: Data paper, endemism, IUCN, Red List, Western Ghats.

Malayalam: കേരള കാർഷിക സർവകലാശാലയിലെ വസ്തുജീവി പട്ട കേന്ദ്രത്തിൽ കീഴിലുള്ള ഉദ്യോഗവേസിൽ, തൈകൾ പാമിലൂട്ട് മലവിരകളുടെ ശൈലിയും കേരളത്തിൽ നിന്നും 2008നും 2020നും ഇടയിൽ രേഖപ്പെടുത്തിയ ഉദ്യോഗവീക്ഷണ പോട്ടോ പശ്ചാറുകളുടെയും കേരള കാർഷിക സർവകലാശാല പ്രകൃതി ചരിത്ര മൂസിയത്തിലെ (KAUNHM) വശചൂർ സ്ഥൂലിമനുകളുടെയും വിവരങ്ങൾ ഉൾപ്പെടുത്തിയിട്ടുണ്ട്. 10 കൂടുംബങ്ങളിൽപ്പെട്ട 91 ഉദ്യോഗവീക്ഷണ രേഖകൾ ലൈ രേഖരത്തിൽ സൂക്ഷിച്ചിരിക്കുന്നു. അതിൽ 87% പാമിലൂട്ടത്തിൽ മാത്രം കാണപ്പെട്ടാണെന്ന് 34% ഡാറ്റ പെട്ടിക്കയ്ക്കുന്ന കീഴിൽ പഠനാശീലങ്ങൾ നേരിട്ടുന്ന പിഡിങ്ങളായി തരംതിരിക്കപ്പെട്ടുമാണ്. പ്രാദേശിക ജൈവവൈവിധ്യ റിവർജ്ജൻ ലഭ്യമാക്കുന്ന ഇത്തരത്തിലുള്ള ഡിജിറ്റൽ ധാരാവേസുകളുടെ പ്രധാനപ്പെട്ട അനുമുലം സാധ്യമാകുന്ന ജൈവവൈവിധ്യ നിർക്കശണവും സംരക്ഷണവും ലൈ പട്ടം എടുത്തുകാട്ടുന്നു.

Editor: Neelesh Dahanukar, Noida, Uttar Pradesh, India.

Date of publication: 17 September 2021 (online & print)

Citation: Nameer, P.O., M.S. Syamili, A.F. Katakath, U.S. Amal, M.S. Abhin, A. Devarajan, S. Sajitha, T. Arun & J. Jobin (2021). Database of amphibian vouchers and records available at the Kerala Agricultural University Natural History Museum in Thrissur and an updated checklist of amphibians of Kerala, India. *Journal of Threatened Taxa* 13(10): 19391–19430. <https://doi.org/10.11609/jott.6671.13.10.19391-19430>

Copyright: © Nameer et al. 2021. Creative Commons Attribution 4.0 International License. JoTT allows unrestricted use, reproduction, and distribution of this article in any medium by providing adequate credit to the author(s) and the source of publication.

Funding: Kerala Agricultural University.

Competing interests: The authors declare no competing interests.

Author details & Author contributions: See end of this article.

Acknowledgements: This compilation on the amphibian database is a result of the documentation done by the research scholars of the Centre for Wildlife Studies, Kerala Agricultural University. We profusely thank Mr. Jobin K. Mathew for sharing his photographs as well as location information on many of the amphibians that were used in this monograph. We thank Kerala State Forest Department for the permission (WL12-4028/2006) and the support. We also thank the three anonymous reviewers and the subject editor, for their critical comments and suggestions.



INTRODUCTION

Among the vertebrates in the world, amphibians are the most threatened taxa and have the highest proportion of species on the verge of extinction (Baillie et al. 2004; Roelants et al. 2007). The Western Ghats is considered as one of the amphibian hotspots of India (Dutta 1997; Dubois 1999; Biju 2001). The part of the southern Western Ghats within the political boundary of Kerala is exceptionally rich in amphibian diversity due to various favorable climatic and edaphic factors and the unique distribution of diverse vegetation communities and habitats.

Biju (2001), after his seven-year fieldwork, published an eye-opening article that indicated the presence of several unidentified anuran amphibian species from the Western Ghats. This was one of the primary evidence for the untapped and unexplored biological wealth of a megadiverse country. The latest publication is by Das (2015) which enlisted 151 species of amphibians from Kerala. Since then, within a span of five years, 30 new species have been added to the checklist of amphibians of Kerala (Abraham et al. 2015; Dinesh et al. 2015; Howlader et al. 2015; Dahanukar et al. 2016; Garg & Biju 2017, 2019; Garg et al. 2017, 2019; Krutha et al. 2017; Joshy et al. 2009; Vijayakumar et al. 2019). This trend indicates that more novelties among the amphibians are yet to be known from Kerala, as are from other parts of the Western Ghats. Besides that, amphibian data suffer from biases due to the inconspicuous nature, unique biology & ecology of several species and the challenges in undertaking field studies in the forests at odd hours. According to Nameer et al. (2015), 33% of the amphibians belong to various threatened categories of the IUCN Red List of Threatened Species. Hence, documentation of amphibians is extremely important to win the Linnean shortfall which is considered as a basic flaw in biodiversity data (Hortal et al. 2015; Ficetola et al. 2019).

Most of the amphibian documentation in Kerala were primarily focussed within the protected area networks. However, the studies on amphibians by Murali & Raman (2012), Rathod & Rathod (2013), Syamili & Nameer (2018), and Afthab et al. (2018) highlighted the importance of human-modified landscapes within or adjacent to the Western Ghats mountains in amphibian conservation. Therefore, to bridge this Wallacean shortfall in amphibians the role of professionally maintained natural history museum collections (Melber & Abraham 2002; Winker 2004) and photo vouchers from both protected areas and human-modified landscapes

are crucial. Though the national natural history museum collections are well known to the scientific world, the works by Ganesh et al. (2020) and Zacharias & Jose (2020) throw light on the significance of hidden local natural history museum collections on herpetofauna.

The Centre for Wildlife Studies of Kerala Agricultural University (KAU) has been documenting the biodiversity of the southern Western Ghats over the past three decades. This work by Centre for Wildlife Studies underlines the contemporary relevance of local natural history museum collections and photo vouchers in this digital era which can act as an important source of information on the taxa in question.

Study Area

The amphibians have been documented from 46 different sites extended over 11 districts in Kerala. Besides human-dominated landscapes such as Kole Wetlands which is a Ramsar Site, educational institute campuses, and homegardens, data were also collected from tiger reserves (2 out of 2), wildlife sanctuaries (9/17), national parks (2/5), biological reserves (1/2), and reserve forests of Kerala, south India. The percentage of amphibian observations from respective geographic locations are represented as a heatmap (Figure 1).

METHODS

The documentation of amphibians by the Centre for Wildlife Studies commenced in 2008 and is continuing till date. There are three types of observations recorded in the amphibian database of KAUNHM: (i) voucher specimens are wet preserved in 70% alcohol, (ii) amphibian photo-vouchers from within and outside the protected areas/reserve forests of Kerala, and (iii) opportunistic records of amphibians from across the state. The respective museum registration number of voucher specimens, images of photo vouchers, and opportunistic observations are entered into a digital database along with species taxonomy, habitat, GPS data, observer's/collector's name, and date of observation (Table 2). The amphibians were identified with the help of the standard references such as Biju & Bossuyt (2009), Biju et al. (2011, 2014ab), Dinesh et al. (2015), Dahanukar et al. (2016), Garg & Biju (2016), and Garg et al. (2017). The taxonomy and nomenclature used in this paper follows Frost (2020).

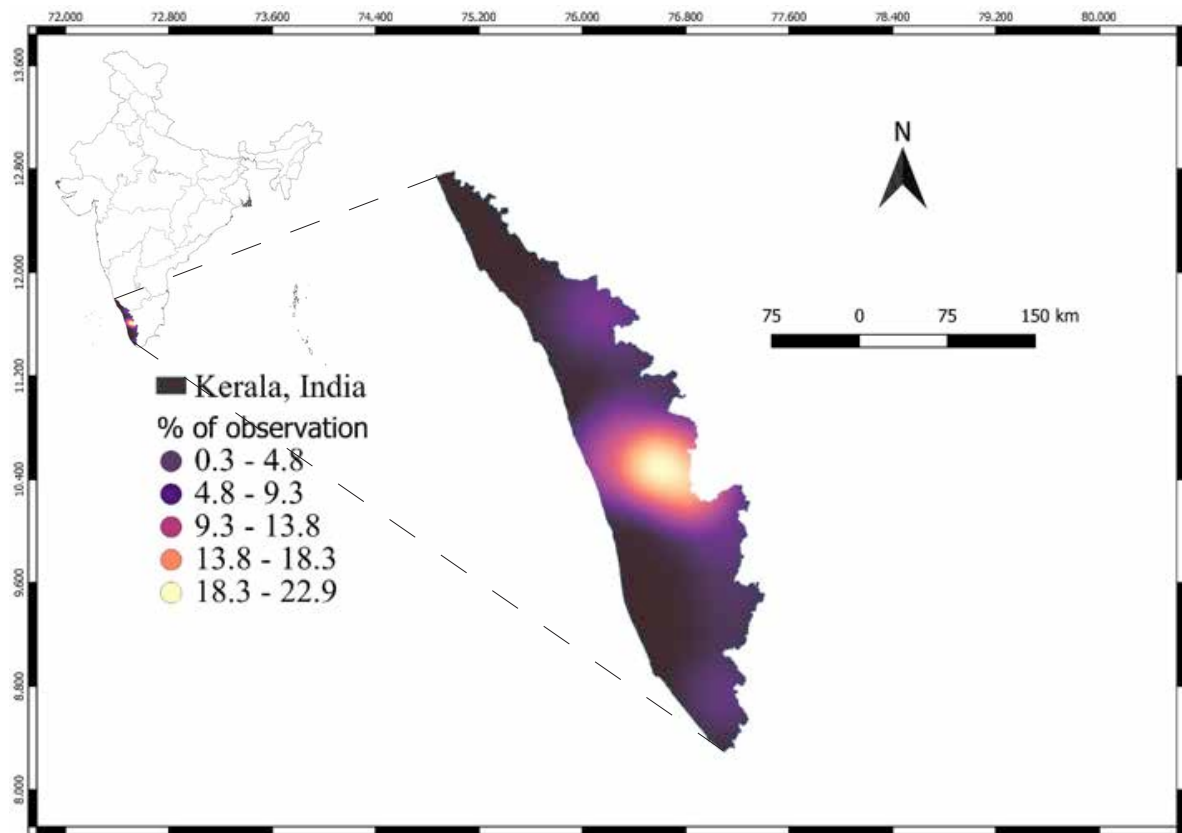


Figure 1. Heat map on the amphibian observations (%) available at the KAUNHM, Kerala, southern India.

RESULTS

The amphibian database of the Kerala Agricultural University Natural History Museum (KAUNHM) has information on 91 species which is around 50.3% of amphibians of Kerala, of which 79 species are endemic to the Western Ghats and 31 species come under various threatened categories of IUCN (Table 1). The KAUNHM has voucher specimens for 23% of amphibian species of Kerala (Table 1).

Among the 328 observations in the database 40% is voucher specimens followed by photo vouchers (36%) and opportunistic records (24%) (Table 2). Most of the observation is from the Palakkad District (35%) followed by Thrissur (28%) (Figure 1). Out of the 11 families of amphibians known from Kerala, KAUNHM has voucher specimens for the species belonging to nine families. The highest number of observations is from the family Rhacophoridae followed by the family Nyctibatrachidae (Figure 2). The only family for which we do not have information is Indotyphlyidae.

Out of the 30 genera of the amphibians seen in Kerala, we have information on the 23 genera (76.7%)

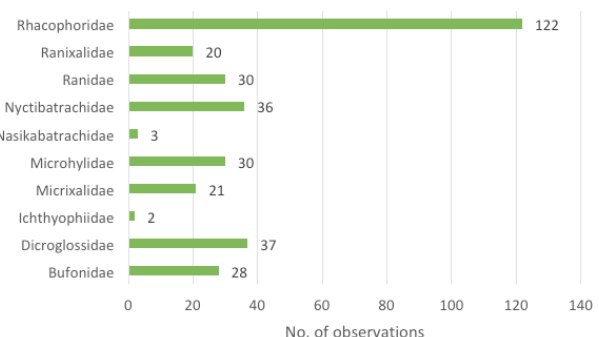


Figure 2. Family-wise distribution of amphibian observations.

(Table 3). Even though there are records of both orders Anura and Gymnophiona, 99% of the data deals with anurans. There is a lacuna in Gymnophiona observations since we have not conducted any systematic study on caecilians by taking into consideration its cryptic behaviour (Table 3).

The images of photo voucher specimens are attached as Appendix I and an updated checklist of amphibians of Kerala are attached as Appendix II.

Table 1. The checklist of amphibians available in the Kerala Agricultural University Natural History Museum (KAUNHM), Thrissur, Kerala.

Scientific name	Authority	WG endemics	Red List status	No. of observations
A. Bufonidae				
1. <i>Duttaphrynus melanostictus</i> *	(Schneider, 1799)		LC	14
2. <i>Duttaphrynus microtympanum</i>	(Boulenger, 1882)	+	VU	3
3. <i>Duttaphrynus parietalis</i> *	(Boulenger, 1882)	+	NT	2
4. <i>Duttaphrynus scaber</i> *	(Schneider, 1799)		LC	5
5. <i>Ghatophryne ornata</i>	(Gunther, 1876)	+	EN	2
6. <i>Ghatophryne rubrigina</i>	(Pillai & Patabiraman, 1981)	+	VU	1
7. <i>Pedostibes tuberculosus</i>	Gunther, 1875	+	EN	1
B. Dicroidiidae				
8. <i>Euphlyctis cyanophlyctis</i> *	(Schneider, 1799)		LC	8
9. <i>Hoplobatrachus tigerinus</i> *	(Daudin, 1803)		LC	7
10. <i>Sphaerotheca breviceps</i> *	(Schneider, 1799)		LC	5
11. <i>Minervarya brevipalmata</i>	(Peters, 1871)	+	DD	1
12. <i>Minervarya kadar</i>	Garg & Biju, 2017	+	NE	2
13. <i>Minervarya keralensis</i> *	(Dubois, 1980)	+	LC	10
14. <i>Minervarya kudremukhensis</i>	(Kuramoto, Joshy, Kurabayashi & Sumida, 2007)	+	NE	2
15. <i>Minervarya mudduraja</i> *	(Kuramoto, Joshy, Kurabayashi & Sumida, 2007)	+	NE	2
C. Micrixalidae				
16. <i>Micrixalus adonis</i> *	Biju, Garg, Gururaja, Shouche & Walujkar, 2014	+	NE	7
17. <i>Micrixalus fuscus</i> *	(Boulenger, 1882)	+	NT	2
18. <i>Micrixalus gadgili</i> *	Pillai & Patabiraman, 1990	+	EN	3
19. <i>Micrixalus herrei</i>	Myers, 1942	+	NE	1
20. <i>Micrixalus nudis</i> *	Pillai, 1978	+	VU	2
21. <i>Micrixalus sairandhri</i>	Biju, Garg, Gururaja, Shouche & Walujkar, 2014	+	NE	1
22. <i>Micrixalus sali</i>	Biju, Garg, Gururaja, Shouche & Walujkar, 2014	+	NE	1
23. <i>Micrixalus saxicola</i>	(Jerdon, 1854)	+	VU	1
24. <i>Micrixalus thampii</i> *	Pillai, 1981	+	DD	3
D. Microhylidae				
25. <i>Microhyla darreli</i> *	Garg, Suyesh, Das, Jiang, Wijayathilaka, Amarasinghe, Alhadi, Vineeth, Aravind, Senevirathne, Meegaskumbura & Biju, 2019	+	DD	4
26. <i>Microhyla nilphamariensis</i>	Howlader, Nair, Gopalan & Merilä, 2015		NE	4
27. <i>Microhyla ornata</i> *	(Dumeril & Bibron, 1841)		LC	4
28. <i>Microhyla rubra</i> *	(Jerdon, 1854)		LC	2
29. <i>Uperodon anamalaiensis</i>	(Rao, 1937)	+	DD	2
30. <i>Uperodon montanus</i>	(Jerdon, 1854)	+	NT	3
31. <i>Uperodon systoma</i>	(Schneider, 1799)		LC	1
32. <i>Uperodon taprobanicus</i> *	(Parker, 1934)		LC	6
33. <i>Uperodon triangularis</i>	(Gunther, 1875)	+	VU	2
34. <i>Uperodon variegatus</i>	(Stoliczka, 1872)		LC	2
E. Nasikabatrachidae				
35. <i>Nasikabatrachus sahyadrensis</i>	Biju & Bossuyt, 2003	+	EN	3
F. Nyctibatrachidae				
36. <i>Nyctibatrachus acanthodermis</i>	Biju, Boekelaer, Mahony, Dinesh, Radhakrishnan, Zachariah, Giri & Bossuyt, 2011	+	NE	3

Scientific name	Authority	WG endemics	Red List status	No. of observations
37. <i>Nyctibatrachus aliciae</i>	Inger, Shaffer, Koshy & Bakde, 1984	+	EN	1
38. <i>Nyctibatrachus anamallaiensis*</i>	(Myers, 1942)	+	NE	14
39. <i>Nyctibatrachus athirappillyensis</i>	Garg, Suyesh, Sukesan & Biju, 2017	+	NE	2
40. <i>Nyctibatrachus deccanensis</i>	Dubois, 1984	+	VU	1
41. <i>Nyctibatrachus deveni</i>	Biju, Bocxlaer, Mahony, Dinesh, Radhakrishnan, Zachariah, Giri & Bossuyt, 2011	+	NE	1
42. <i>Nyctibatrachus gavi</i>	Biju, Bocxlaer, Mahony, Dinesh, Radhakrishnan, Zachariah, Giri & Bossuyt, 2011	+	NE	1
43. <i>Nyctibatrachus kempholeyensis</i>	(Rao, 1937)	+	DD	3
44. <i>Nyctibatrachus major</i>	Boulenger, 1882	+	VU	1
45. <i>Nyctibatrachus minimus</i>	Biju, Bocxlaer, Giri, Roelants, Nagaraju & Bossuyt, 2007	+	DD	2
46. <i>Nyctibatrachus minor</i>	Inger, Shaffer, Koshy & Bakde, 1984	+	EN	1
47. <i>Nyctibatrachus periyar</i>	Biju, Bocxlaer, Mahony, Dinesh, Radhakrishnan, Zachariah, Giri & Bossuyt, 2011	+	NE	1
48. <i>Nyctibatrachus poocha</i>	Biju, Bocxlaer, Mahony, Dinesh, Radhakrishnan, Zachariah, Giri & Bossuyt, 2011	+	NE	2
49. <i>Nyctibatrachus vrijeuni</i>	Biju, Bocxlaer, Mahony, Dinesh, Radhakrishnan, Zachariah, Giri & Bossuyt, 2011	+	NE	3
G. Ranidae				
50. <i>Clinotarsus curtipes*</i>	(Jerdon, 1853)	+	NT	11
51. <i>Hydrophylax malabaricus*</i>	(Tschudi, 1838)		LC	4
52. <i>Indosylvirana aurantiaca</i>	(Boulenger, 1904)	+	VU	3
53. <i>Indosylvirana doni*</i>	(Biju, Garg, Mahony, Wijayathilaka, Senevirathne, & Meegaskumbura, 2014)	+	NE	4
54. <i>Indosylvirana flavescens</i>	(Jerdon, 1853)	+	NE	1
55. <i>Indosylvirana magna</i>	(Biju, Garg, Mahony, Wijayathilaka, Senevirathne, & Meegaskumbura, 2014)	+	NE	2
56. <i>Indosylvirana sreeni</i>	(Biju, Garg, Mahony, Wijayathilaka, Senevirathne, & Meegaskumbura, 2014)	+	NE	2
57. <i>Indosylvirana urbis*</i>	(Biju, Garg, Mahony, Wijayathilaka, Senevirathne, & Meegaskumbura, 2014)	+	NE	3
H. Ranixalidae				
58. <i>Indirana beddomii*</i>	(Gunther, 1875)	+	LC	9
59. <i>Indirana brachytarsus*</i>	(Gunther, 1875)	+	EN	6
60. <i>Indirana sarojamma</i>	Dahanukar, Modak, Krutha, Nameer, Padhye & Molur, 2016	+	NE	1
61. <i>Indirana semipalmata*</i>	(Boulenger, 1882)	+	LC	2
62. <i>Indirana yadera*</i>	Dahanukar, Modak, Krutha, Nameer, Padhye & Molur, 2016	+	NE	1
63. <i>Walkerana leptodactyla</i>	Dahanukar, Modak, Krutha, Nameer, Padhye & Molur, 2016	+	EN	1
I. Rhacophoridae				
64. <i>Ghatixalus asterops</i>	Biju, Roelants & Bossuyt, 2008	+	DD	2
65. <i>Polypedates maculatus*</i>	(Gray, 1834)		LC	7
66. <i>Polypedates occidentalis*</i>	Das & Dutta, 2006	+	DD	4
67. <i>Pseudophilautus kani</i>	(Biju & Bossuyt, 2009)	+	LC	1
68. <i>Pseudophilautus wynnaadensis*</i>	(Jerdon, 1853)	+	EN	30
69. <i>Raorchestes akroparallagi*</i>	(Biju & Bossuyt, 2009)	+	LC	11
70. <i>Raorchestes anili*</i>	(Biju & Bossuyt, 2006)	+	LC	6
71. <i>Raorchestes archaeos</i>	Vijayakumar, Dinesh, Prabhu & Shanker, 2014	+	NE	1
72. <i>Raorchestes beddomii</i>	(Gunther, 1876)	+	NT	4
73. <i>Raorchestes chromasynchysi</i>	(Biju & Bossuyt, 2009)	+	VU	1

Scientific name	Authority	WG endemics	Red List status	No. of observations
74. <i>Raorchestes dubois</i>	(Biju & Bossuyt, 2006)	+	VU	2
75. <i>Raorchestes glandulosus*</i>	(Jerdon, 1853)	+	VU	2
76. <i>Raorchestes griet</i>	(Bossuyt, 2002)	+	CR	1
77. <i>Raorchestes jayarami*</i>	(Biju & Bossuyt, 2009)	+	NE	6
78. <i>Raorchestes kadalorensis</i>	Zachariah, Dinesh, Kunhikrishnan, Das, Raju, Radhakrishnan, Palot & Kalesh, 2011	+	NE	1
79. <i>Raorchestes kaikatti*</i>	(Biju & Bossuyt, 2009)	+	CR	1
80. <i>Raorchestes marki*</i>	(Biju & Bossuyt, 2009)	+	CR	6
81. <i>Raorchestes munnarensis</i>	(Biju & Bossuyt, 2009)	+	CR	1
82. <i>Raorchestes nerostagona</i>	(Biju & Bossuyt, 2005)	+	EN	4
83. <i>Raorchestes ochlandrae*</i>	(Gururaja, Dinesh, Palot, Radhakrishnan & Ramachandra, 2007)	+	EN	3
84. <i>Raorchestes ponmudi*</i>	(Biju & Bossuyt, 2005)	+	CR	9
85. <i>Raorchestes resplendens</i>	Biju, Shouche, Dubois, Dutta & Bossuyt, 2010	+	CR	1
86. <i>Raorchestes uthamani</i>	Zachariah, Dinesh, Kunhikrishnan, Das, Raju, Radhakrishnan, Palot & Kalesh, 2011	+	NE	1
87. <i>Rhacophorus calcadensis*</i>	Ahl, 1927	+	EN	5
88. <i>Rhacophorus lateralis</i>	Boulenger, 1883	+	EN	1
89. <i>Rhacophorus malabaricus*</i>	Jerdon, 1870	+	LC	8
90. <i>Rhacophorus pseudomalabaricus*</i>	Vasudevan & Dutta, 2000	+	CR	2
J. Ichthyophiidae				
91. <i>Uraeotyphlus menoni</i>	Annandale, 1913	+	DD	2
Total observations				328

*Species with voucher specimens at KAUNHM.

CONCLUSION

The amphibian database of the Kerala Agricultural University Natural History Museum (KAUNHM), Thrissur, Kerala, southern India which is an eclectic mix of museum collections, photo vouchers, and opportunistic records from the protected areas, reserved forests, wetlands and human-modified landscapes. This database can serve as an immense source of regional biodiversity information and thus be useful in various ways including the IUCN Red Listing process. We also present here an updated checklist of the amphibians of Kerala.

REFERENCES

- Abraham, R.K., J.K. Mathew, V.P. Cyriac, A. Zachariah, D.V. Raju & A. Zachariah (2015). A novel third species of the Western Ghats endemic genus *Ghatixalus* (Anura: Rhacophoridae), with description of its tadpole. *Zootaxa* 4048(1): 101–113. <https://doi.org/10.11646/zootaxa.4048.1.6>
- Afthab, F.K., U.S. Amal & P.O. Nameer (2018). Preliminary checklist of anurans of Nelliampathy Hills, southern Western Ghats, Kerala, India. *Zoo's Print* 33(9): 14–23.
- Baillie, J., C. Hilton-Taylor & S.N. Stuart (eds.) (2004). 2004 IUCN Red List of Threatened Species: A Global Species Assessment. Thanet Press Ltd., Margate, UK, 195pp.
- Biju, S.D. (2001). A Synopsis to the Frog Fauna of the Western Ghats, India. Indian Society for Conservation Biology, Thiruvananthapuram, 29pp.
- Biju, S.D. & F. Bossuyt (2009). Systematics and phylogeny of *Philautus* Gistel, 1848 (Anura, Rhacophoridae) in the Western Ghats of India, with descriptions of 12 new species. *Zoological Journal of Linnean Society* 155(2): 374–444.
- Biju, S.D., I. Van Boclaer, S. Mahony, K.P. Dinesh, C. Radhakrishnan, A. Zachariah, V. Giri & F. Bossuyt (2011). A taxonomic review of the Night Frog genus *Nyctibatrachus* Boulenger, 1882 in the Western Ghats, India (Anura: Nyctibatrachidae) with description of twelve new species. *Zootaxa* 3029(1): 1–96.
- Biju, S.D., S. Garg, K.V. Gururaja, Y. Shouche & S.A. Walujkar (2014a). DNA barcoding reveals unprecedented diversity in Dancing Frogs of India (Micrixalidae, *Micrixalus*): a taxonomic revision with description of 14 new species. *Ceylon Journal of Science (Biological Sciences)* 43(1): 37–123.
- Biju, S. D., S. Garg, S. Mahony, N. Wijayathilaka, G. Senevirathne & M. Meegaskumbura (2014b). DNA barcoding, phylogeny and systematics of Golden-backed frogs (*Hylarana*, Ranidae) of the Western Ghats-Sri Lanka biodiversity hotspot, with the description of seven new species. *Contributions to Zoology* 83(4): 269–335.
- Dahanukar, N., N. Modak, K. Krutha, P.O. Nameer, A.D. Padhye & S. Molur (2016). Leaping frogs (Anura: Ranixalidae) of the Western Ghats of India: An integrated taxonomic review. *Journal of threatened Taxa* 8(10): 9221–9288. <https://doi.org/10.11609/jott.2532.8.10.9221-9288>
- Das, S. (2015). A checklist of amphibians of the Kerala, India. *Journal of Threatened Taxa* 7(13): 8023–8035. <https://doi.org/10.11609/jott.2003.7.13.8023-8035>

Table 2. The amphibian database of Centre for Wildlife Studies, KAU.

	Image no	Record	Date	Scientific name	Location	Latitude (N)	Longitude (E)	Endemism	IUCN Red List status	Habitat	Observer / Collector
A. Voucher Specimens											
Order: Anura											
Family: Bufonidae											
1		KAUNHM2011 03	29.iv.2011	<i>Duttaphrynus melanostictus</i>	Parambikulam, PBTR, Palakkad	10.44783	76.78739	LC	Moist Deciduous Forest	K.M. Jobin	
2		KAUNHM2013 13	10.v.2013	<i>Duttaphrynus melanostictus</i>	Mullapara, PVWS, Thrissur	10.64100	76.30892	LC	Moist Deciduous Forest	J. Jobin, D. Deepak	
3		KAUNHM2013 42	25.vii.2013	<i>Duttaphrynus melanostictus</i>	Mangalamkava, CMWS, Thrissur	10.45439	76.54869	LC	Moist Deciduous Forest	J. Jobin, D. Deepak	
4		KAUNHM2013 44	25.vii.2013	<i>Duttaphrynus scaber</i>	Nellipara, CMWS, Thrissur	10.45439	76.54869	LC	Moist Deciduous Forest	J. Jobin, D. Deepak	
5		KAUNHM2013 48	27.vii.2013	<i>Duttaphrynus scaber</i>	Nellipara, CMWS, Thrissur	10.45439	76.54869	LC	Moist Deciduous Forest	J. Jobin, D. Deepak	
6		KAUNHM2013 54	12.viii.2013	<i>Duttaphrynus scaber</i>	Olkara, PVWS, Thrissur	10.64100	76.30892	LC	Moist Deciduous Forest	J. Jobin, D. Deepak	
7		KAUNHM2016 23	21.vii.2016	<i>Duttaphrynus scaber</i>	Cocoa plantation, KAU main campus, Vellanikkara, Thrissur	10.54811	76.27675	LC	Paddy field	M.S. Syamili	
8	Image 1	KAUNHM2017 21	25.iv.2017	<i>Duttaphrynus scaber</i>	Arimbur Kole Wetland, Ramsar Site, Thrissur	10.48481	76.15003	LC	Wetland bunds	M.S. Syamili, S. Habeel, M.S. Abhin, S. Francis, M.R. Bharath	
9		KAUNHM2013 10	09.v.2013	<i>Duttaphrynus parvatalis</i>	Manpara, PVWS, Thrissur	10.64100	76.30892	WG	NT	Moist Deciduous Forest	J. Jobin, D. Deepak
Family: Dicroidiidae											
10	Image 2	KAUNHM2018 07	29.iii.2018	<i>Euphlyctis cyanophlyctis</i>	Anamada, NRF, Palakkad	10.51514	76.74872	LC	Cardamom-Coffee plantation	U.S. Amal, A.F. Katakkath, M.T. Abin, A. Azhar Ali	
11	Image 3	KAUNHM2016 19	20.vii.2016	<i>Hoplobatrachus tigerinus</i>	College of Forestry, KAU main campus, Vellanikkara, Thrissur	10.54825	76.27956	LC	Bushes near pond	M.S. Syamili	
12		KAUNHM 2011 144	06.vi.2011	<i>Sphaerotheca breviceps</i>	Pattathipara, Vellanikkara, Thrissur	10.54825	76.27956	LC	Moist Deciduous Forest	K.M. Jobin	
13		KAUNHM 2013 12	10.v.2013	<i>Sphaerotheca breviceps</i>	Manpara, PVWS, Thrissur	10.64100	76.30892	LC	Moist Deciduous Forest	J. Jobin, D. Deepak	
14		KAUNHM 2013 56	12.viii.2013	<i>Sphaerotheca breviceps</i>	Jandamukk, PVWS, Thrissur	10.64100	76.30892	LC	Moist Deciduous Forest	J. Jobin, D. Deepak	
15		KAUNHM2017 16	21.IV.2017	<i>Sphaerotheca breviceps</i>	Botanical Garden, KAU main campus, Vellanikkara, Thrissur	10.54997	76.28764	LC	Man-made pits	M.S. Syamili, S. Habeel	
16	Image 4	KAUNHM2016 20	20.vii.2017	<i>Sphaerotheca breviceps</i>	Rubber plantation, KAU main campus, Vellanikkara, Thrissur	10.54858	76.28803	LC	Man-made pits	M.S. Syamili, A.F. Katakkath	

	Image no	Record	Date	Scientific name	Location	Latitude (N)	Longitude (E)	Endemism	IUCN Red List status	Habitat	Observer/ Collector
17		KAUNHM2011.19	28.iv.2011	<i>Minervarya keralensis</i>	Parambikulam, PBTR, Palakkad	10.44783	76.78739		LC	Moist Deciduous Forest	K.M.Jobin
18		KAUNHM2011.46	03.v.2011	<i>Minervarya keralensis</i>	Parambikulam, PBTR, Palakkad	10.44783	76.78739		LC	Moist Deciduous Forest	K.M.Jobin
19		KAUNHM2011.50	04.v.2011	<i>Minervarya keralensis</i>	Parambikulam, PBTR, Palakkad	10.44783	76.78739		LC	Moist Deciduous Forest	K.M.Jobin
20		KAUNHM2011.51	03.v.2011	<i>Minervarya keralensis</i>	Parambikulam, PBTR, Palakkad	10.44783	76.78739		LC	Moist Deciduous Forest	K.M.Jobin
21		KAUNHM2013.07	09.v.2013	<i>Minervarya keralensis</i>	Manpara, PVWS, Thrissur	10.64100	76.30892		LC	Moist Deciduous Forest	J.Jobin, D.Deepak
22	Image 5	KAUNHM2018.06	29.iii.2018	<i>Minervarya mudduraja</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG	DD	Cardamom-Coffee plantation	U.S.Amal, A.F.Katakath, M.T.Abin, A.Azhar Ali
23		KAUNHM2011.239	07.v.2011	<i>Micrixalus adonis</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	NE	Stream	K.M.jobin
24		KAUNHM2011.240	07.v.2011	<i>Micrixalus adonis</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	NE	Stream	K.M.jobin
25		KAUNHM2011.238	07.vii.2011	<i>Micrixalus adonis</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	NE	Stream	K.M.jobin
26		KAUNHM2011.200	25.vii.2011	<i>Micrixalus fuscus</i>	Karimala, PBTR, Palakkad	10.42739	76.81081	WG	NT	Stream	K.M.jobin
27		KAUNHM2011.231	07.v.2011	<i>Micrixalus gadgili</i>	Karimala, PBTR, Palakkad	10.42739	76.81081	WG	EN	Stream	K.M.jobin
28		KAUNHM2011.232	07.05.2011	<i>Micrixalus gadgili</i>	Karimala, PBTR, Palakkad	10.42739	76.81081	WG	EN	Stream	K.M.jobin
29		KAUNHM2011.233	07.05.2011	<i>Micrixalus gadgili</i>	Karimala, PBTR, Palakkad	10.42739	76.81081	WG	EN	Stream	K.M.jobin
30		KAUNHM2013.18	15.v.2013	<i>Micrixalus nudis</i>	Mangalamkava, CMWS, Thrissur	10.45439	76.54869	WG	VU	Moist Deciduous Forest	J.Jobin, D.Deepak
31		KAUNHM2017.04	01.x.2017	<i>Micrixalus thampii</i>	Panthanithodu, SVNP, Palakkad	11.08347	76.48064	WG	DD	Stream inside evergreen forest	M.S.Syamili, M.J.Abbirami
32	Image 6	KAUNHM2016.29	22.vii.2016	<i>Microhyla ornata</i>	Kallumukku, WWs, Wayanad	11.67808	76.33944		LC	Dry deciduous forest	A.Devarajan
33	Image 7	KAUNHM2017.20	25.iv.2017	<i>Microhyla ornata</i>	Arimbur, Kole Wetland, Ramsar Site, Thrissur	10.48481	76.15003		LC	Wetland bunds	M.S.Syamili, S.Habeel, M.S.Abin, S.Francis, M.R.Bharath
34	Image 8	KAUNHM2016.31	22.viii.2016	<i>Microhyla rubra</i>	Kallumukku, WWs, Wayanad	11.67808	76.33944		LC	Dry deciduous forest	A.Devarajan
35	Image 9	KAUNHM2018.12	30.iii.2018	<i>Microhyla darrei</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG		Cardamom-Coffee plantation	U.S.Amal, A.F.Katakath, M.T.Abin, A.Azhar Ali
36		KAUNHM2011.294	15.xi.2011	<i>Uperodon taprobanicus</i>	Botanical Garden, KAU main campus, Vellaiikkara, Thrissur	10.54997	76.28764		LC	Bushes	K.M.jobin
37		KAUNHM2011.273	07.v.2011	<i>Nyctibatrachus anamalaiensis</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	NE	Evergreen forest	K.M.jobin

	Image no	Record	Date	Scientific name	Location	Latitude (N)	Longitude (E)	Endemism	IUCN Red List status	Habitat	Observer/ Collector
38	KAUNHM2011 274	07.v.2011	<i>Nyctibatrachus anamallaiensis</i>	Kariyan shola, PBTR, Palakkad	10.39053	76.76528	WG	NE	Evergreen forest	K.M.Jobin	
39	KAUNHM2011 275	07.v.2011	<i>Nyctibatrachus anamallaiensis</i>	Kariyan shola, PBTR, Palakkad	10.39053	76.76528	WG	NE	Evergreen forest	K.M.Jobin	
40	KAUNHM2011 276	07.v.2011	<i>Nyctibatrachus anamallaiensis</i>	Kariyan shola, PBTR, Palakkad	10.39053	76.76528	WG	NE	Evergreen forest	K.M.Jobin	
41	KAUNHM2011 277	07.v.2011	<i>Nyctibatrachus anamallaiensis</i>	Kariyan shola, PBTR, Palakkad	10.39053	76.76528	WG	NE	Evergreen forest	K.M.Jobin	
42	KAUNHM2011 278	07.v.2011	<i>Nyctibatrachus anamallaiensis</i>	Kariyan shola, PBTR, Palakkad	10.39053	76.76528	WG	NE	Evergreen forest	K.M.Jobin	
43	KAUNHM2011 279	07.v.2011	<i>Nyctibatrachus anamallaiensis</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	NE	Evergreen forest	K.M.Jobin	
44	KAUNHM2011 280	07.v.2011	<i>Nyctibatrachus anamallaiensis</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	NE	Evergreen forest	K.M.Jobin	
45	KAUNHM2011 281	07.v.2011	<i>Nyctibatrachus anamallaiensis</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	NE	Evergreen forest	K.M.Jobin	
46	KAUNHM2011 282	07.v.2011	<i>Nyctibatrachus anamallaiensis</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	NE	Evergreen forest	K.M.Jobin	
47	KAUNHM2011 283	07.v.2011	<i>Nyctibatrachus anamallaiensis</i>	Karimala, PBTR, Palakkad	10.42739	76.81081	WG	NE	Evergreen forest	K.M.Jobin	
48	Image 10	KAUNHM2018 14	30.iii.2018	<i>Nyctibatrachus anamallaiensis</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG	NE	Cardamom-Coffee plantation	U.S.Amal, A.F. Katakath, M.I. Abin, A. Azhar Ali
49	KAUNHM2011 29	28.iv.2011	<i>Clinotarsus curtipes</i>	Karimala, PBTR, Palakkad	10.42739	76.81081	WG	NT	Molit Deciduous Forest	K.M.Jobin	
50	KAUNHM2011 30	28.iv.2011	<i>Clinotarsus curtipes</i>	Karimala, PBTR, Palakkad	10.42739	76.81081	WG	NT	Molit Deciduous Forest	K.M.Jobin	
51	KAUNHM2011 217	25.vii.2011	<i>Clinotarsus curtipes</i>	Vengoli, PBTR, Palakkad	10.43075	76.80333	WG	NT	Semi-evergreen forest	K.M.Jobin	
52	Image 11	KAUNHM2016 40	28.viii.2016	<i>Clinotarsus curtipes</i>	Muthumalakkallu, WWS, Wayanad	12.00867	75.72844	WG	NT	Dry deciduous forest	A. Devarajan
53	KAUNHM2013 67	13.ix.2013	<i>Hydrophylax malabaricus</i>	Mangalamkava, CMWS, Thrissur	10.45439	76.54869		LC	Moist Deciduous Forest	J. Jobin	
54	KAUNHM2013 08	07.v.2013	<i>Hydrophylax malabaricus</i>	Ottakunnu, PWMS, Thrissur	10.64100	76.30892		LC	Moist Deciduous Forest	J. Jobin, D. Deepak	
55	KAUNHM2011 227	07.iii.2011	<i>Indosylvirana doni</i>	Kariyan shola, PBTR, Palakkad	10.39053	76.76528	WG	NE	Evergreen forest	K.M.Jobin	
56	Image 12	KAUNHM2016 21	20.vii.2016	<i>Indosylvirana urbis</i>	College of Forestry, KAU main campus, Vellankkara, Thrissur	10.54744	76.27856	WG	NE	Bushes near pond	M.S.Syamili, A.F. Katakath
57	KAUNHM2016 22	23.vii.2016	<i>Indosylvirana urbis</i>	College of Forestry, KAU main campus, Vellankkara, Thrissur	10.54744	76.27856	WG	NE	Bushes near pond	M.S.Syamili, A.F. Katakath	
58	KAUNHM2008 40	23.iv.2008	<i>Indiranacheddomii</i>	Vazhani dam site, PVWS, Thrissur	10.64100	76.30892	WG	LC	Evergreen forest	P.O. Nameer	

	Image no	Record	Date	Scientific name	Location	Latitude (N)	Longitude (E)	Endemism	IUCN Red List status	Habitat	Observer / Collector
59		KAUNHM2011.3.1	29.iv.2011	<i>Indiranacheddomii</i>	Karimala, PBTR, Palakkad	10.42739	76.81081	WG	LC	Semi-evergreen forest	K.M. Jobin
60		KAUNHM2011.3.2	29.iv.2011	<i>Indiranacheddomii</i>	Karimala, PBTR, Palakkad	10.42739	76.81081	WG	LC	Semi-evergreen forest	K.M. Jobin
61		KAUNHM2011.3.3	29.iv.2011	<i>Indiranacheddomii</i>	Orukomban, PBTR, Palakkad	10.36800	76.79900	WG	LC	Semi-evergreen forest	K.M. Jobin
62		KAUNHM2011.3.6	29.iv.2011	<i>Indiranacheddomii</i>	Orukomban, PBTR, Palakkad	10.36800	76.79900	WG	LC	Semi-evergreen forest	K.M. Jobin
63		KAUNHM2011.3.7	29.iv.2011	<i>Indiranacheddomii</i>	Orukomban, PBTR, Palakkad	10.36800	76.79900	WG	LC	Semi-evergreen forest	K.M. Jobin
64		KAUNHM2011.3.9	29.iv.2011	<i>Indiranacheddomii</i>	Orukomban, PBTR, Palakkad	10.36800	76.79900	WG	LC	Semi-evergreen forest	K.M. Jobin
65		KAUNHM2011.5.3	05.xi.2011	<i>Indiranacheddomii</i>	Orukomban, PBTR, Palakkad	10.36800	76.79900	WG	LC	Semi-evergreen forest	K.M. Jobin
66		KAUNHM2011.6.0	05.xi.2011	<i>Indiranacheddomii</i>	Orukomban, PBTR, Palakkad	10.36800	76.79900	WG	LC	Semi-evergreen forest	K.M. Jobin
67		KAUNHM2011.2.7	27.iv.2011	<i>Indiranabrechytarsus</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	EN	Evergreen forest	K.M. Jobin
68	Image 13	KAUNHM2018.05	29.iii.2018	<i>Indiranabrechytarsus</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG	EN	Cardamom-Coffee plantation	U.S. Amal, A.F. Katakath, M.T. Abin, A. Azhar Ali
69	Image 14	KAUNHM2018.08	29.iii.2018	<i>Indiranabrechytarsus</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG	EN	Cardamom-Coffee plantation	U.S. Amal, A.F. Katakath, M.T. Abin, A. Azhar Ali
70	Image 15	KAUNHM2018.16	31.iii.2018	<i>Indiranabrechytarsus</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG	EN	Cardamom-Coffee plantation	U.S. Amal, A.F. Katakath, M.T. Abin, A. Azhar Ali
71	Image 16	KAUNHM2018.11	30.iii.2018	<i>Indiranasempalmata</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG	LC	Cardamom-Coffee plantation	U.S. Amal, A.F. Katakath, M.T. Abin, A. Azhar Ali
72	Image 17	KAUNHM2018.09	30.iii.2018	<i>Indiranayadera</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG	NE	Cardamom-Coffee plantation	U.S. Amal, A.F. Katakath, M.T. Abin, A. Azhar Ali
73	Image 18	KAUNHM2016.30	22.viii.2016	<i>Polypedatesmaculatus</i>	Kallumukku, WWS, Wayanad	11.68472	76.33506		LC	Dry deciduous forest	A. Devarajan
74		KAUNHM2013.2.3	15.v.2013	<i>Polypedatesoccidentalis</i>	Mampara, PVWS, Thrissur	10.64100	76.30892	WG	DD	Moist Deciduous Forest	J. Jobin, D. Deepak
75	Image 19	KAUNHM2016.3.2	22.viii.2016	<i>Polypedatesoccidentalis</i>	Kallumukku, WWS, Wayanad	11.68472	76.33506	WG	DD	Dry deciduous forest	A. Devarajan
76		KAUNHM2011.2.18	07.iii.2011	<i>Pseudophilautuswynnadenensis</i>	Vengoli, PBTR, Palakkad	10.43075	76.80333	WG	EN	Semi-evergreen forest	K.M. Jobin
77		KAUNHM2011.2.19	07.iii.2011	<i>Pseudophilautuswynnadenensis</i>	Vengoli, PBTR, Palakkad	10.43075	76.80333	WG	EN	Semi-evergreen forest	K.M. Jobin
78		KAUNHM2011.2.20	07.iii.2011	<i>Pseudophilautuswynnadenensis</i>	Vengoli, PBTR, Palakkad	10.43075	76.80333	WG	EN	Semi-evergreen forest	K.M. Jobin
79		KAUNHM2011.2.28	28.iv.2011	<i>Pseudophilautuswynnadenensis</i>	Kariyan shola, PBTR, Palakkad	10.39053	76.76528	WG	EN	Evergreen forest	K.M. Jobin

	Image no	Record	Date	Scientific name	Location	Latitude (N)	Longitude (E)	Endemism	IUCN Red List status	Habitat	Observer/ Collector
80	Image 20	KAUNHM2011 222	07.v.2011	<i>Pseudophilautus wynadensis</i>	Vengoli, PBTR, Palakkad	10.43075	76.80333	WG	EN	Semi-evergreen forest	K.M. Jobin
81		KAUNHM2011 158	06.vi.2011	<i>Pseudophilautus wynadensis</i>	Pattathipara, Pattikkad Forest Range, Thrissur	10.57678	76.31019	WG	EN	Moist Deciduous Forest	P.O. Nameer
82		KAUNHM2011 223	07.vii.2011	<i>Pseudophilautus wynadensis</i>	Vengoli, PBTR, Palakkad	10.43075	76.80333	WG	EN	Semi-evergreen forest	K.M. Jobin
83		KAUNHM2011 191	25.vii.2011	<i>Pseudophilautus wynadensis</i>	Vengoli, PBTR, Palakkad	10.43075	76.80333	WG	EN	Moist Deciduous Forest	K.M. Jobin
84		KAUNHM2011 213	25.vii.2011	<i>Pseudophilautus wynadensis</i>	Vallikkayam, PBTR, Palakkad	10.42519	76.74153	WG	EN	Semi-evergreen forest	K.M. Jobin
85		KAUNHM2011 189	27.vii.2011	<i>Pseudophilautus wynadensis</i>	Vengoli, PBTR, Palakkad	10.43075	76.80333	WG	EN	Moist Deciduous Forest	K.M. Jobin
86		KAUNHM2011 190	27.vii.2011	<i>Pseudophilautus wynadensis</i>	Vengoli, PBTR, Palakkad	10.43075	76.80333	WG	EN	Moist Deciduous Forest	K.M. Jobin
87		KAUNHM2013 65	13.ix.2013	<i>Pseudophilautus wynadensis</i>	Palakuzhi, CMWS, Thrissur	10.49511	76.46794	WG	EN	Moist Deciduous Forest	K.M. Jobin
88	Image 21	KAUNHM2016 37	25.viii.2016	<i>Pseudophilautus wynadensis</i>	Kalumukku, WWS, Wayanad	11.68472	76.33506	WG	EN	Dry deciduous forest	A. Devarajan
89		KAUNHM2016 45	30.viii.2016	<i>Pseudophilautus wynadensis</i>	Muthumalakkal, WWS, Wayanad	12.00867	75.72844	WG	EN	Dry deciduous forest	A. Devarajan
90	Image 22	KAUNHM2018 10	30.iii.2018	<i>Pseudophilautus wynadensis</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG	EN	Cardamom-Coffee plantation	U.S. Amal, A.F. Katakkath, M.T. Abin, A. Azhar Ali
91	Image 23	KAUNHM2018 17	31.iii.2018	<i>Pseudophilautus wynadensis</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG	EN	Cardamom-Coffee plantation	U.S. Amal, A.F. Katakkath, M.T. Abin, A. Azhar Ali
92	Image 24	KAUNHM2018 18	31.iii.2018	<i>Pseudophilautus wynadensis</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG	EN	Cardamom-Coffee plantation	U.S. Amal, A.F. Katakkath, M.T. Abin, A. Azhar Ali
93	Image 25	KAUNHM2018 20	02.iv.2018	<i>Pseudophilautus wynadensis</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG	EN	Cardamom-Coffee plantation	U.S. Amal, A.F. Katakkath, M.T. Abin, A. Azhar Ali
94	Image 26	KAUNHM2018 21	02.iv.2018	<i>Pseudophilautus wynadensis</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG	EN	Cardamom-Coffee plantation	U.S. Amal, A.F. Katakkath, M.T. Abin, A. Azhar Ali
95		KAUNHM2018 23	02.iv.2018	<i>Pseudophilautus wynadensis</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG	EN	Cardamom-Coffee plantation	U.S. Amal, A.F. Katakkath, M.T. Abin, A. Azhar Ali
96		KAUNHM2018 24	02.iv.2018	<i>Pseudophilautus wynadensis</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG	EN	Cardamom-Coffee plantation	U.S. Amal, A.F. Katakkath, M.T. Abin, A. Azhar Ali
97		KAUNHM2011 228	07.v.2011	<i>Raorchestes akroparallagi</i>	Karimala, PBTR, Palakkad	10.42739	76.81081	WG	LC	Semi-evergreen forest	K.M. Jobin
98		KAUNHM2011 230	07.vii.2011	<i>Raorchestes akroparallagi</i>	Kuryarkutti, PBTR, Palakkad	10.34006	76.80292	WG	LC	Semi-evergreen forest	K.M. Jobin

	Image no	Record	Date	Scientific name	Location	Latitude (N)	Longitude (E)	Endemism	IUCN Red List status	Habitat	Observer/ Collector
99	KAUNHM2011 241	07.vii.2011	<i>Raorchestes akroparallagi</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	LC	Molit Deciduous Forest	K.M. Jobin	
100	KAUNHM2011 192	25.vii.2011	<i>Raorchestes akroparallagi</i>	Kuriyarkutti, PBTR, Palakkad	10.34006	76.80292	WG	LC	Molit Deciduous Forest	K.M. Jobin	
101	KAUNHM2011 229	07.ix.2011	<i>Raorchestes akroparallagi</i>	Kuriyarkutti, PBTR, Palakkad	10.34006	76.80292	WG	LC	Semi-evergreen forest	K.M. Jobin	
102	Image 27	KAUNHM2016 34	24.viii.2016	<i>Raorchestes akroparallagi</i>	Kallumukku, WWS, Wayanad	11.68472	76.33506	WG	LC	Dry deciduous forest	A. Devarajan
103	KAUNHM2011 206	25.vii.2011	<i>Raorchestes anili</i>	Karimala, PBTR, Palakkad	10.42739	76.81081	WG	LC	Semi-evergreen forest	K.M. Jobin	
104	KAUNHM2011 207	25.vii.2011	<i>Raorchestes anili</i>	Karimala, PBTR, Palakkad	10.42739	76.81081	WG	LC	Semi-evergreen forest	K.M. Jobin	
105	KAUNHM2011 208	25.vii.2011	<i>Raorchestes anili</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	LC	Semi-evergreen forest	K.M. Jobin	
106	KAUNHM2016 34	24.viii.2016	<i>Raorchestes glandulosus</i>	Sulthan Batheri, WWS, Wayanad	11.68472	76.33506	WG	VU	Dry deciduous forest	A. Devarajan	
107	KAUNHM2011 242	07.v.2011	<i>Raorchestes jayarami</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	NE	Evergreen forest	K.M. Jobin	
108	KAUNHM2011 243	07.v.2011	<i>Raorchestes jayarami</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	NE	Evergreen forest	K.M. Jobin	
109	KAUNHM2011 214	25.vii.2011	<i>Raorchestes jayarami</i>	Karimala, PBTR, Palakkad	10.42739	76.81081	WG	NE	Evergreen forest	K.M. Jobin	
110	KAUNHM2011 215	25.vii.2011	<i>Raorchestes jayarami</i>	Karimala, PBTR, Palakkad	10.42739	76.81081	WG	NE	Evergreen forest	K.M. Jobin	
111	KAUNHM2011 216	25.vii.2011	<i>Raorchestes jayarami</i>	Karimala, PBTR, Palakkad	10.42739	76.81081	WG	NE	Evergreen forest	K.M. Jobin	
112	Image 28	KAUNHM2018 19	02.iv.2018	<i>Raorchestes kaikatti</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG	CR	Cardamom-Coffee plantation	U.S. Amal, A.F. Katakath, M.T. Abin, A. Azhar Ali
113	KAUNHM2011 234	07.ix.2011	<i>Raorchestes marki</i>	Vengoli, PBTR, Palakkad	10.43075	76.80333	WG	CR	Semi-evergreen forest	K.M. Jobin	
114	KAUNHM2011 235	07.ix.2011	<i>Raorchestes marki</i>	Vengoli, PBTR, Palakkad	10.43075	76.80333	WG	CR	Semi-evergreen forest	K.M. Jobin	
115	KAUNHM2011 236	07.ix.2011	<i>Raorchestes marki</i>	Vengoli, PBTR, Palakkad	10.43075	76.80333	WG	CR	Semi-evergreen forest	K.M. Jobin	
116	KAUNHM2011 237	07.ix.2011	<i>Raorchestes marki</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	CR	Semi-evergreen forest	K.M. Jobin	
117	Image 29	KAUNHM2018 22	02.iv.2018	<i>Raorchestes marki</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG	CR	Cardamom-Coffee plantation	U.S. Amal, A.F. Katakath, M.T. Abin, A. Azhar Ali
118	KAUNHM2013 21	15.v.2013	<i>Raorchestes ochlandrae</i>	Mangalamkava, CMWS, Thrissur	10.45439	76.54869	WG	DD	Molit Deciduous Forest	J. Jobin, D. Deepak	
119	KAUNHM2011 188	25.vii.2011	<i>Raorchestes ponmudi</i>	Vengoli, PBTR, Palakkad	10.43075	76.80333	WG	CR	Evergreen forest	K.M. Jobin	
120	KAUNHM2011 224	07.ix.2011	<i>Raorchestes ponmudi</i>	Karimala, PBTR, Palakkad	10.42739	76.81081	WG	CR	Evergreen forest	K.M. Jobin	

	Image no	Record	Date	Scientific name	Location	Latitude (N)	Longitude (E)	Endemism	IUCN Red List status	Habitat	Observer/ Collector
121	KAUNHM2011 225	07.ix.2011	<i>Raorchestes ponmudi</i>	Karimala, PBTR, Palakkad	10.42739	76.81081	WG	CR	Evergreen forest	K.M. Jobin	
122	KAUNHM2011 226	07.ix.2011	<i>Raorchestes ponmudi</i>	Vengoli, PBTR, Palakkad	10.43075	76.80333	WG	CR	Evergreen forest	K.M. Jobin	
123	Image 30	KAUNHM2018 15	31.iii.2018	<i>Raorchestes ponmudi</i>	Anamada, NRF, Palakkad	10.51514	76.74872	WG	CR	Cardamom-Coffee plantation	U.S. Anil, A.F. Katakath, M.T. Abin, A. Azhar Ali
124	KAUNHM2011 209	25.vii.2011	<i>Rhacophorus calcadensis</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	EN	Evergreen forest	K.M. Jobin	
125	KAUNHM2011 210	25.vii.2011	<i>Rhacophorus calcadensis</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	EN	Evergreen forest	K.M. Jobin	
126	KAUNHM2011 211	25.vii.2011	<i>Rhacophorus calcadensis</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	EN	Evergreen forest	K.M. Jobin	
127	KAUNHM2011 212	25.vii.2011	<i>Rhacophorus calcadensis</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	EN	Evergreen forest	K.M. Jobin	
128	KAUNHM2011 160	08.vi.2011	<i>Rhacophorus malabaricus</i>	Moodal, PVWS, Thrissur	10.49003	76.42328	WG	LC	Moist Deciduous Forest	P.O. Nameer	
129	KAUNHM2011 161	08.vi.2011	<i>Rhacophorus malabaricus</i>	Karadipara, PVWS, Thrissur	10.46333	76.43561	WG	LC	Moist Deciduous Forest	P.O. Nameer	
130	KAUNHM2011 197	25.vii.2011	<i>Rhacophorus pseudomalabaricus</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	CR	Evergreen forest	K.M. Jobin	
131	KAUNHM2017 60	07.xii.2017	<i>Uraeotyphlus menoni</i>	Thottapady, Vellankkara, Thrissur	10.54997	76.28764	WG	DD	Wooded area	P.O. Nameer	
B. Photo Vouchers											
132	Image 31	Photo Voucher	06.i.2013	<i>Duttaphrynus melanostictus</i>	Mukkam, Kozhikode, Kozhikode	11.32061	75.99903	LC	Moist Deciduous Forest	K.M. Jobin	
133	Image 32	Photo Voucher	26.viii.2016	<i>Duttaphrynus melanostictus</i>	Kallumukku, WWS, Wayanad	11.68472	76.33506	LC	Dry deciduous forest	A. Devarajan	
134	Image 33	Photo Voucher	15.iii.2017	<i>Duttaphrynus melanostictus</i>	College of Forestry, KAU main campus, Vellankkara, Thrissur	10.54744	76.27856	LC	Bushes	M.S. Syamli, A. Azhar Ali	
135	Image 34	Photo Voucher	29.iv.2018	<i>Duttaphrynus melanostictus</i>	Kavaratti, Kavaratti, Lakshadweep	10.55314	72.63100	LC	Coconut plantation	U.S. Anil, A.F. Katakath, C. Abhirami	
136	Image 35	Photo Voucher	18.xi.2016	<i>Duttaphrynus melanostictus</i>	Chethalayam, WWS, Wayanad	11.74458	76.23947	LC	Dry deciduous forest	A. Devarajan	
137	Image 36	Photo Voucher	20.vii.2011	<i>Duttaphrynus microtympanum</i>	Munnar Town, Munnar, Idukki	10.08481	77.06103	WG	VU	Evergreen forest	K.M. Jobin
138	Image 37	Photo Voucher	28.viii.2014	<i>Duttaphrynus microtympanum</i>	Anamudi, ENP, Idukki	10.16919	77.06208	WG	VU	High altitude grasslands	E.R. Sreekumar, K.G. Ajay, S. Nikhil
139	Image 38	Photo Voucher	28.viii.2014	<i>Duttaphrynus parvula</i>	Panthamthodu, SVNP, Palakkad	11.08347	76.48064	WG	NT	Evergreen forest	S. Sajitha, C. Niranjana, I.H. Wahiba
140	Image 39	Photo Voucher	29.viii.2017	<i>Ghatophryne ornata</i>	Chembra, Kalpetta, Wayanad	11.71114	75.89911	WG	EN	Evergreen forest	K.M. Jobin
141	Image 40	Photo Voucher	15.iv.2012	<i>Ghatophryne rubrigina</i>	Havelock, SVNP, Palakkad	11.07211	76.53589	WG	VU	Evergreen forest	K.M. Jobin

	Image no	Record	Date	Scientific name	Location	Latitude (N)	Longitude (E)	Endemism	IUCN Red List status	Habitat	Observer/ Collector
142	Image 41	Photo Voucher	29.viii.2017	<i>Pedostibes tuberculosus</i>	Panthamthodu, SVNP, Palakkad	11.08347	76.48064	WG	EN	Evergreen forest	S. Sajitha, C. Niranjana, I.H. Wahiba
143	Image 42	Photo Voucher	24.i.2017	<i>Euphyictis cyanophlyctis</i>	College of Forestry, KAU main campus, Vellaniikkara, Thrissur	10.54825	76.27956		LC	Stagnant waterbody	M.S. Syamili
144	Image 43	Photo Voucher	25.v.2017	<i>Euphyictis cyanophlyctis</i>	College of Forestry, KAU main campus, Vellaniikkara, Thrissur	10.54825	76.27956		LC	Stagnant waterbody	M.S. Syamili
145	Image 44	Photo Voucher	24.vii.2019	<i>Euphyictis cyanophlyctis</i>	Coconut plantation, KAU main campus, Vellaniikkara, Thrissur	10.55095	76.27742		LC	Stagnant waterbody	M.S. Abhin, S. Habeel, T. Arun
146	Image 45	Photo Voucher	22.viii.2016	<i>Hoplobatrachus tigerinus</i>	Kallumukku, PVWS, Wayanad	11.67808	76.33944		LC	Dry deciduous forest	A. Devarajan
147	Image 46	Photo Voucher	24.i.2017	<i>Hoplobatrachus tigerinus</i>	College of Forestry, KAU main campus, Vellaniikkara, Thrissur	10.54825	76.27956		LC	Bushes near pond	M.S. Syamili
148	Image 47	Photo Voucher	31.vii.2019	<i>Hoplobatrachus tigerinus</i>	Vallikkayam, PVWS, Thrissur	10.53605	76.37712		LC	Evergreen forest	S. Sajitha, M.S. Abhin, Nirjan C, A.R. Alswaryalakshmi
149	Image 48	Photo Voucher	10.vii.2019	<i>Hoplobatrachus tigerinus</i>	Echippara, CMWS, Thrissur	10.44169	76.57694			Rubber plantation	M.S. Abhin, S. Habeel, C. Niranjana, S. Sajitha, A.R. Alswaryalakshmi, R. Revathy, J. Arunima, J.J.K. Jinny
150	Image 49	Photo Voucher	12.vi.2020	<i>Minervarya brevipalma</i>	Parvathy hills, Old Munna, Iduki	10.08758	76.98052	WG	DD	Tea plantation	M.S. Abhin, A.R. Alswaryalakshmi
151	Image 50	Photo Voucher	31.vii.2019	<i>Minervarya kadar</i>	Vallikkayam, PVWS, Thrissur	10.53092	76.37325	WG	NE	Moist Deciduous Forest	S. Sajitha
152	Image 51	Photo Voucher	31.vii.2019	<i>Minervarya kadar</i>	Vallikkayam, PVWS, Thrissur	10.53605	76.37712		LC	Evergreen forest	S. Sajitha, M.S. Abhin, C. Niranjana, A.R. Alswaryalakshmi
153	Image 52	Photo Voucher	23.viii.2016	<i>Minervarya keralensis</i>	Kallumukku, PVWS, Wayanad	11.67808	76.33944		LC	Dry deciduous forest	A. Devarajan
154	Image 53	Photo Voucher	13.v.2019	<i>Minervarya kudremukhensis</i>	Varattukulam, Varattukulam, Iduki	9.93881	76.94269	WG	NE	High altitude grasslands	A.F. Katakkath
155	Image 54	Photo Voucher	22.xi.2014	<i>Micrixalus adonis</i>	Rajamala, ENP, Idukki	10.14269	77.03972	WG	NE	Shola stream	E.R. Sreekumar, K.G. Ajay, S. Nikhil
156	Image 55	Photo Voucher	22.vii.2020	<i>Micrixalus adonis</i>	Old Devikulam, DRF, Idukki	10.10503	77.15735	WG	NE	Mid elevation Shola	M.S. Abhin, A.R. Alswaryalakshmi
157	Image 56	Photo Voucher	26.vii.2020	<i>Micrixalus adonis</i>	Aruvikkad, DRF, Idukki	10.04247	77.15421	WG	NE	Mid elevation Shola	M.S. Abhin, A.R. Alswaryalakshmi
158	Image 57	Photo Voucher	17.i.2020	<i>Micrixalus fuscus</i>	Idukkampara, Ponmudi, Thiruvananthapuram	8.77393	77.18583	WG	NT	Stream inside evergreen forest	M.S. Abhin, J. Arunima, J.J.K. Jinny

	Image no	Record	Date	Scientific name	Location	Latitude (N)	Longitude (E)	Endemism	IUCN Red List status	Habitat	Observer/ Collector
159	Image 58	Photo Voucher	24.v.2019	<i>Micrixalus herrei</i>	Bonacud, ABR, Thiruvananthapuram	8.68025	77.17003	WG	NE	Stream	A.F. Katakkath, M.S. Syamili
160	Image 59	Photo Voucher	15.iv.2012	<i>Micrixalus nudis</i>	Chethalayam, WWS, Wayanad	11.75986	76.25217	WG	VU	Stream inside evergreen forest	K.M. Jobin
161	Image 60	Photo Voucher	30.xi.2013	<i>Micrixalus sairandhri</i>	Hovelock, SVNP, Paakkad	11.07211	76.53589	WG	NE	Stream inside evergreen forest	K.M. Jobin
162	Image 61	Photo Voucher	04.i.2020	<i>Micrixalus soli</i>	Kallar, Ponmudi, Thiruvananthapuram	8.71681	77.12389	WG	NE	Stream inside evergreen forest	K.M. Jobin
163	Image 62	Photo Voucher	15.1.2020	<i>Micrixalus saxicola</i>	Kattimala, Nilambur, Malappuram	11.47219	75.94144	WG	VU	Stream inside evergreen forest	N. Rahul
164	Image 63	Photo Voucher	08.viii.2011	<i>Micrixalus thampii</i>	Hovelock, SVNP, Paakkad	11.07211	76.53589	WG	DD	Stream inside evergreen forest	K.M. Jobin
165	Image 64	Photo Voucher	24.v.2011	<i>Microhyla nilphamarensis</i>	College of Forestry, KAU main campus, Vellaniikkara, Thrissur	10.54825	76.27956			Moist Deciduous Forest	K.M. Jobin
166	Image 65	Photo Voucher	18.vii.2016	<i>Microhyla nilphamarensis</i>	College of Forestry, KAU main campus, Vellaniikkara, Thrissur	10.54825	76.27956			Bushes near pond	M.S. Syamili
167	Image 66	Photo Voucher	15.iii.2017	<i>Microhyla nilphamarensis</i>	College of Forestry, KAU main campus, Vellaniikkara, Thrissur	10.54825	76.27956			Bushes near pond	M.S. Syamili, S. Habeel
168	Image 67	Photo Voucher	25.v.2011	<i>Microhyla rubra</i>	College of Forestry, KAU main campus, Vellaniikkara, Thrissur	10.54825	76.27956			LC	Moist Deciduous Forest
169	Image 68	Photo Voucher	06.iv.2011	<i>Uperodon anamalaiensis</i>	Pattathippara, Pattikkad Forest Range, Thrissur	10.57678	76.31019	WG	DD	Moist Deciduous Forest	K.M. Jobin
170	Image 69	Photo Voucher	16.viii.2010	<i>Uperodon montanus</i>	Gavi, Pathanamthitta, Pathanamthitta	9.43964	77.16214	WG	NT	Evergreen forest	K.M. Jobin
171	Image 70	Photo Voucher	24.v.2019	<i>Uperodon montanus</i>	Bonacud, ABR, Thiruvananthapuram	8.68025	77.17003	WG	NT	Stream	A.F. Katakkath, M.S. Syamili
172	Image 71	Photo Voucher	13.v.2015	<i>Uperodon systema</i>	Chinnar checkpost, CHWS, Idukki	10.30736	77.20575			LC	Dry deciduous forest
173	Image 72	Photo Voucher	31.vii.2019	<i>Uperodon taeniatus</i>	Valikkayam, PVWS, Thrissur	10.53605	76.37712			LC	Evergreen forest
174	Image 73	Photo Voucher	08.viii.2011	<i>Uperodon triangularis</i>	Chethalayam, WWS, Wayanad	11.74458	76.23947	WG	VU	Evergreen forest	K.M. Jobin
175	Image 74	Photo Voucher	24.v.2011	<i>Uperodon variegatus</i>	University Goat Farm, KVASU campus, Mannuthy, Thrissur	10.53231	76.26339			LC	Wooded area
176	Image 75	Photo Voucher	06.iv.2011	<i>Nasikabatrachus sahyadrensis</i>	Pattathippara, Pattikkad Forest Range, Thrissur	10.57678	76.31019	WG	EN	Evergreen forest	K.M. Jobin
177	Image 76	Photo Voucher	08.x.2020	<i>Nasikabatrachus sahyadrensis</i>	Virakthod, CMWS, Thrissur	10.44828	76.46257	WG	EN	Stream inside evergreen forest	S. Sajitha, M.S. Abhin, C. Niranjana, A.R. Alswaryakalshmi

	Image no	Record	Date	Scientific name	Location	Latitude (N)	Longitude (E)	Endemism	IUCN Red List status	Habitat	Observer / Collector
178	Image 77	Photo Voucher	24.vii.2010	<i>Nyctibatrachus acanthodermis</i>	Neryamangalam, Neryamangalam, Ernakulam	10.05847	76.77694	WG	NE	Stream inside evergreen forest	K.M. Jobin
179	Image 78	Photo Voucher	16.viii.2010	<i>Nyctibatrachus anomalaiensis</i>	Gavi, Pathanamthitta, Pathanamthitta	9.43964	77.16214	WG	NE	Stream inside evergreen forest	K.M. Jobin
180	Image 79	Photo Voucher	06.x.2019	<i>Nyctibatrachus athirappillyensis</i>	Virkathod, CMWS, Thrissur	10.44828	76.46257	WG	NE	Stream inside evergreen forest	M.S. Abhin, C. Niranjana
181	Image 80	Photo Voucher	13.vi.2010	<i>Nyctibatrachus deveni</i>	Kalkatti, NRF, Palakkad	10.53117	76.67911	WG	NE	Stream inside evergreen forest	K.M. Jobin
182	Image 81	Photo Voucher	16.viii.2010	<i>Nyctibatrachus gavi</i>	Gavi, Pathanamthitta, Pathanamthitta	9.43964	77.16214	WG	NE	Stream inside evergreen forest	K.M. Jobin
183	Image 82	Photo Voucher	30.viii.2016	<i>Nyctibatrachus kempoleyensis</i>	Muthumalakkallu, WWS, Wayanad	12.00867	75.72844	WG	DD	Dry deciduous forest	A. Devarajan
184	Image 83	Photo Voucher	30.xi.2013	<i>Nyctibatrachus major</i>	Kallar, Ponnudi, Thiruvananthapuram	8.71681	77.12389	WG	VU	Stream inside evergreen forest	K.M. Jobin
185	Image 84	Photo Voucher	17.x.2014	<i>Nyctibatrachus minimus</i>	Kurichiamala, WWS, Wayanad	11.79361	76.16711	WG	DD	Stream inside evergreen forest	K.M. Jobin
186	Image 85	Photo Voucher	16.viii.2010	<i>Nyctibatrachus periyar</i>	Gavi, Pathanamthitta, Pathanamthitta	9.43964	77.16214	WG	NE	Stream inside evergreen forest	K.M. Jobin
187	Image 86	Photo Voucher	08.viii.2011	<i>Nyctibatrachus vriejeuni</i>	Chethlalam, WWS, Wayanad	11.74458	76.23947	WG	NE	Stream inside evergreen forest	K.M. Jobin
188	Image 87	Photo Voucher	29.viii.2017	<i>Nyctibatrachus vriejeuni</i>	Panthamthodu, SVNP, Palakkad	11.08347	76.48064	WG	NE	Stream inside evergreen forest	S. Sajitha, C. Niranjana, I.H. Wahiba
189	Image 88	Photo Voucher	11.viii.2012	<i>Clinotarsus curtipes</i>	Vengoli, PBTR, Palakkad	10.43075	76.80333	WG	NT	Moist Deciduous Forest	M.S. Syamili
190	Image 89	Photo Voucher	11.i.2013	<i>Clinotarsus curtipes</i>	Forest Department Dormitory, ARWS, Kannur	11.92225	75.79300	WG	NT	Stream inside moist deciduous forest	M.S. Syamili, M.K. Abha, E.R. Sreekumar, R. Arjun
191	Image 90	Photo Voucher	28.viii.2017	<i>Clinotarsus curtipes</i>	Panthamthodu, SVNP, Palakkad	11.08347	76.48064	WG	NT	Semi-evergreen forest	S. Sajitha, C. Niranjana, I.H. Wahiba
192	Image 91	Photo Voucher	12.v.2018	<i>Clinotarsus curtipes</i>	Thannikudi, PTR, Idukki	9.50256	77.20208	WG	NT	Evergreen forest	U.S. Amal
193	Image 92	Photo Voucher	17.iv.2017	<i>Hydrophylax malabaricus</i>	Botanical Garden, KAU main campus, Vellainikkara, Thrissur	10.54997	76.28764	LC	Rubber plantation	M.S. Syamili, A. Azhar Ali	
194	Image 93	Photo Voucher	04.xi.2019	<i>Indosylvirana aurantiaca</i>	Pandipath, PPWS, Thiruvananthapuram	8.68103	77.18164	WG	VU	Evergreen forest	N. Rahul
195	Image 94	Photo Voucher	15.xi.2014	<i>Indosylvirana doni</i>	Vellakadavu, PTR, Idukki	9.72375	77.11086	WG	NE	Semi-evergreen forest	M.S. Syamili, M.K. Abha
196	Image 95	Photo Voucher	15.xi.2014	<i>Indosylvirana doni</i>	Thekkady, PTR, Idukki	9.58403	77.17850	WG	NE	Moist Deciduous Forest	M.S. Syamili, M.K. Abha
197	Image 96	Photo Voucher	27.ix.2019	<i>Indosylvirana flavescens</i>	Punjavayal, WWS, Wayanad	11.64172	76.27811	WG	NE	Moist Deciduous Forest	T. Arun
198	Image 97	Photo Voucher	27.viii.2017	<i>Indosylvirana sreeni</i>	Panthamthodu, SVNP, Palakkad	11.08347	76.43064	WG	NE	Evergreen forest	S. Sajitha

	Image no	Record	Date	Scientific name	Location	Latitude (N)	Longitude (E)	Endemism	IUCN Red List status	Habitat	Observer/ Collector
199	Image 98	Photo Voucher	11.xi.2017	<i>Indosylvirana magna</i>	Ponnudi-chinnappull route, Ponnudi, Thiruvananthapuram	8.76253	77.13825	WG	NE	Stream inside evergreen forest	N. Rahul
200	Image 99	Photo Voucher	09.viii.2018	<i>Indosylvirana magna</i>	Kallar, NW, Thiruvananthapuram	8.71681	77.12389	WG	NE	Stream inside evergreen forest	N. Rahul
201	Image 100	Photo Voucher	18.xi.2019	<i>Indiranachrytarsus</i>	Virakthod, CMWS, Thrissur	10.44828	76.46257	WG	EN	Evergreen forest	M.S. Abhin, S. Habeel, C. Niranjana
202	Image 101	Photo Voucher	17.i.2020	<i>Indiranachrytarsus</i>	Idukkampara, Ponnudi, Thiruvananthapuram	8.77393	77.12336	WG	NE	Stream inside evergreen forest	M.S. Abhin, J. Arunima, J.J.K. JinCY
203	Image 102	Photo Voucher	24.i.2017	<i>Indiranachrytarsus</i>	College of Forestry, KAU main campus, Vellankkara, Thrissur	10.54744	76.27856	WG	LC	Homegarden	M.S. Syamili, U.S. Amal
204	Image 103	Photo Voucher	22.vii.2020	<i>Walkerana leptodactyla</i>	Old Devikulam, DRF, Idukki	10.04248	77.15421	WG	EN	Mid elevation Shola	M.S. Abhin, A.R. Aiswaryalakshmi
205	Image 104	Photo Voucher	22.viii.2014	<i>Ghatixalus asterops</i>	Anamudi, ENP, Idukki	10.16958	77.06159	WG	DD	Shola forest	E.R. Sreekumar, K.G. Ajay, S. Nikhil
206	Image 105	Photo Voucher	28.x.2014	<i>Polypedates maculatus</i>	College of Forestry, KAU main campus, Vellankkara, Thrissur	10.54744	76.27856		LC	Moist Deciduous Forest	K.M. Jobin
207	Image 106	Photo Voucher	23.i.2017	<i>Polypedates maculatus</i>	Coconut plantation, KAU main campus, Vellankkara, Thrissur	10.55095	76.27742		LC	Bamboo clumps	M.S. Syamili
208	Image 107	Photo Voucher	18.iii.2017	<i>Polypedates maculatus</i>	College of Forestry, KAU main campus, Vellankkara, Thrissur	10.54744	76.27856		LC	Wooded area	M.S. Syamili
209	Image 108	Photo Voucher	24.vii.2019	<i>Polypedates maculatus</i>	Coconut plantation, KAU main campus, Vellankkara, Thrissur	10.55095	76.27742		LC	Stagnant waterbody	M.S. Abhin, S. Habeel, T. Arun
210	Image 109	Photo Voucher	10.viii.2020	<i>Polypedates occidentalis</i>	Thodupuzha, Thodupuzha, Idukki	9.90117	76.71514	WG	DD	Homegarden	T. Arun
211	Image 110	Photo Voucher	11.xi.2014	<i>Polypedates occidentalis</i>	Thekkady, PTR, Idukki	9.58403	77.17750	WG		Wooded area	M.S. Syamili
212	Image 111	Photo Voucher	09.iii.2017	<i>Pseudophilautus wynaudensis</i>	Rubber plantation, KAU main campus, Vellankkara, Thrissur	10.54858	76.28803	WG	EN	Bushes	M.S. Syamili, Akhil Das A
213	Image 112	Photo Voucher	25.v.2017	<i>Pseudophilautus wynaudensis</i>	Botanical Garden, KAU main campus, Vellankkara, Thrissur	10.54997	76.28764	WG	EN	Homegarden	M.S. Syamili, U.S. Amal
214	Image 113	Photo Voucher	03.vi.2019	<i>Pseudophilautus wynaudensis</i>	Botanical Garden, KAU main campus, Vellankkara, Thrissur	10.54997	76.28764	WG	EN	Wooded area	T. Arun
215	Image 114	Photo Voucher	24.vii.2019	<i>Pseudophilautus wynaudensis</i>	Coconut plantation, KAU main campus, Vellankkara, Thrissur	10.55095	76.27742	WG	EN	Stagnant waterbody	M.S. Abhin, S. Habeel, T. Arun
216	Image 115	Photo Voucher	26.vii.2019	<i>Pseudophilautus wynaudensis</i>	Forest Department Dormitory, Vazhachal Forest Range, Thrissur	10.30458	76.58837	WG	EN	Teak plantation	S. Saittha, M.S. Abhin, S. Habeel, R. Revathy

	Image no	Record	Date	Scientific name	Location	Latitude (N)	Longitude (E)	Endemism	IUCN Red List status	Habitat	Observer/ Collector
217	Image 116	Photo Voucher	07.x.2019	<i>Pseudophilautus wynaadensis</i>	Echippara, CMWS, Thrissur	10.44169	76.44752	WG	EN	M.S. Abhin, S. Habebel, C. Niranjana, S. Sajitha, A.R. Aiswaryalakshmi, R. Revathy, J. Arunima, J.J.K. Jincy	M.S. Abhin, S. Habebel, C. Niranjana, S. Sajitha, A.R. Aiswaryalakshmi, R. Revathy, J. Arunima, J.J.K. Jincy
218	Image 117	Photo Voucher	07.x.2019	<i>Raorchestes akroparallagi</i>	Kalpetta, Wayanad	11.61247	76.10125	WG	LC	Evergreen forest	K.M. Jobin
219	Image 118	Photo Voucher	07.vii.2013	<i>Raorchestes akroparallagi</i>	Vallakadavu, PTR, Idukki	9.72375	77.11086	WG	LC	Evergreen forest	K.M. Jobin
220	Image 119	Photo Voucher	19.i.2019	<i>Raorchestes akroparallagi</i>	Pandimotta, SHWS, Kollam	8.87258	77.23498	WG	LC	Evergreen forest	N. Rahul
221	Image 120	Photo Voucher	07.x.2012	<i>Raorchestes anili</i>	Kalpetta, Kalpetta, Wayanad	11.61247	76.10125	WG	LC	Evergreen forest	K.M. Jobin
222	Image 121	Photo Voucher	15.xi.2014	<i>Raorchestes anili</i>	Vallakadavu, PTR, Idukki	9.72375	77.11086	WG	LC	Semi-evergreen forest	M.S. Syamili, M.K. Abha, M.J. Abhirami, J. Anjali
223	Image 122	Photo Voucher	27.iii.2019	<i>Raorchestes archaeos</i>	Bonacud, ABR, Thiruvananthapuram	8.67469	77.17003	WG	NE	Moist Deciduous Forest	J Anshad
224	Image 123	Photo Voucher	20.vii.2011	<i>Raorchestes beddomii</i>	Munnar town, Munnar, Idukki	10.08481	77.06103	WG	NT	Evergreen forest	K.M. Jobin
225	Image 124	Photo Voucher	25.v.2018	<i>Raorchestes beddomii</i>	Munnar town, Munnar, Idukki	10.08481	77.06103	WG	NT	Bushes	U.S. Amal
226	Image 125	Photo Voucher	04.i.2020	<i>Raorchestes beddomii</i>	Panicpath, PPWS, Thiruvananthapuram	8.68103	77.18164	WG	NT	Evergreen forest	N. Rahul
227	Image 126	Photo Voucher	15.iv.2012	<i>Raorchestes chromasynchysi</i>	Hovelock, SVNP, Palakkad	11.07211	76.53589	WG	VG	Evergreen forest	K.M. Jobin
228	Image 127	Photo Voucher	10.viii.2014	<i>Raorchestes dubois</i>	Kolukkai, ENP, Idukki	10.18961	77.06914	WG	VG	Shola forest	E.R. Sreekumar, K.G. Ajay, S. Nikhil
229	Image 128	Photo Voucher	21.vii.2020	<i>Raorchestes dubois</i>	Anamudi, ENP, Idukki	10.16958	77.06159	WG	VG	High altitude grasslands	M.S. Abhin, A.R. Aiswaryalakshmi
230	Image 129	Photo Voucher	07.x.2012	<i>Raorchestes glandulosus</i>	Chembra, Kalpetta, Wayanad	11.71114	75.89911	WG	VG	Evergreen forest	K.M. Jobin
231	Image 130	Photo Voucher	20.vii.2011	<i>Raorchestes griet</i>	Munnar town, Munnar, Idukki	10.08481	77.06103	WG	CR	Evergreen forest	K.M. Jobin
232	Image 131	Photo Voucher	27.ix.2019	<i>Raorchestes jayarami</i>	Forest Department, Munnar, Idukki	10.08531	77.05833	WG	NE	Wooded area	A.F. Katakkath
233	Image 132	Photo Voucher	20.vii.2011	<i>Raorchestes kadalarensis</i>	Munnar town, Munnar, Idukki	10.08481	77.06103	WG	NE	Evergreen forest	K.M. Jobin
234	Image 133	Photo Voucher	16.vii.2020	<i>Raorchestes marki</i>	Nedumkandam, Nedumkandam, Idukki	9.83433	77.15328	WG	CR	Cardamom plantation	T. Arun
235	Image 134	Photo Voucher	07.x.2012	<i>Raorchestes nerostagona</i>	Vallakadavu, PTR, Idukki	9.72375	77.11086	WG	EN	Evergreen forest	K.M. Jobin
236	Image 135	Photo Voucher	15.v.2013	<i>Raorchestes ochlandrae</i>	Kakkayam, MWS, Kozhikode	11.54811	75.88967	WG	EN	Evergreen forest	K.M. Jobin
237	Image 136	Photo Voucher	07.x.2012	<i>Raorchestes ponmudi</i>	Kalpetta, Wayanad	11.61247	76.10125	WG	CR	Evergreen forest	K.M. Jobin
238	Image 137	Photo Voucher	07.vii.2013	<i>Raorchestes ponmudi</i>	Vallakadavu, PTR, Idukki	9.72375	77.11086	WG	CR	Evergreen forest	K.M. Jobin

	Image no	Record	Date	Scientific name	Location	Latitude (N)	Longitude (E)	Endemism	IUCN Red List status	Habitat	Observer/ Collector
239	Image 138	Photo Voucher	27.x.2019	<i>Raorchestes ponmudi</i>	Forest Department Dormitory, Vazhachal Forest Range, Thrissur	10.30461	76.58837	WG	CR	Stream inside evergreen forest	N. Rahul
240	Image 139	Photo Voucher	05.iii.2012	<i>Raorchestes resplendens</i>	Poopara, ENP, Idukki	10.27733	77.06942	WG	CR	High altitude grasslands	K.M. Jobin, J. Jobin
241	Image 140	Photo Voucher	16.viii.2010	<i>Raorchestes uthamani</i>	Gavi, Pathanamthitta, Pathanamthitta	9.43964	77.16214	WG	NE	Evergreen forest	K.M. Jobin
242	Image 141	Photo Voucher	14.ix.2009	<i>Rhaeophorus calcaratus</i>	Poopara, PBTR, Palakkad	10.44783	76.78739	WG	EN	Evergreen forest	K.M. Jobin
243	Image 142	Photo Voucher	07.x.2012	<i>Rhaeophorus lateralis</i>	Muthanga, WWS, Wayanad	11.68281	76.36619	WG	EN	Moist Deciduous Forest	K.M. Jobin
244	Image 143	Photo Voucher	13.vi.2017	<i>Rhaeophorus malabaricus</i>	Ponnudi-chinnappull route, Ponnudi, Thiruvananthapuram	8.76253	77.13825	WG	LC	Shola stream	N. Rahul
245	Image 144	Photo Voucher	08.viii.2017	<i>Rhaeophorus malabaricus</i>	Varayadumotta, Ponnudi, Thiruvananthapuram	8.73144	77.10494	WG	LC	High altitude grasslands	N. Rahul
246	Image 145	Photo Voucher	17.i.2019	<i>Rhaeophorus malabaricus</i>	Kurunthottti Valavu, SHWS, Kollam	8.96119	77.09047	WG	LC	Evergreen forest	U.S. Amal
247	Image 146	Photo Voucher	10.viii.2019	<i>Rhaeophorus malabaricus</i>	Muthalakodam, Idukki	9.90450	76.73086	WG	LC	Homegarden	T. Arun
248	Image 147	Photo Voucher	22.vii.2012	<i>Rhaeophorus pseudomalabaricus</i>	Gavi, Pathanamthitta, Pathanamthitta	9.43964	77.16214	WG	CR	Evergreen forest	K.M. Jobin
249	Image 148	Photo Voucher	22.iv.2017	<i>Uraeotyphlus menoni</i>	Botanical Garden, KAU main campus, Vellankkara, Thrissur	10.54997	76.28764	WG	DD	Wooded area	M.S. Syamili
C. Opportunistic Records											
250		Opportunistic Record	10.viii.2013	<i>Duttaphrynus melanostictus</i>	Ollukkara, Mannuthy, Thrissur	10.52764	76.25369		LC	Homegarden	M.S. Syamili
251		Opportunistic Record	26.vii.2019	<i>Duttaphrynus melanostictus</i>	Forest Department Dormitory, Vazhachal Forest Range, Thrissur	10.30461	76.58837		LC	Teak plantation	S. Sajitha, M.S. Abhin, S. Habeel, Ajishma S. R. Revathy
252		Opportunistic Record	31.vii.2019	<i>Duttaphrynus melanostictus</i>	Vallikkayam, PVWS, Thrissur	10.53605	76.37712		LC	Evergreen forest	S. Sajitha, M.S. Abhin, Niranjani C. A.R. Alswaryak alkshmi
253		Opportunistic Record	08.x.2019	<i>Duttaphrynus melanostictus</i>	Virakthod, CMWS, Thrissur	10.44828	76.46257		LC	Moist Deciduous Forest	S. Sajitha, M.S. Abhin, C. Niranjana, Habeel
254		Opportunistic Record	21.i.2020	<i>Duttaphrynus melanostictus</i>	Koppam, Vithura, Thiruvananthapuram	8.67264	77.08167		LC	Homegarden	M.S. Abhin
255		Opportunistic Record	04.vi.2020	<i>Duttaphrynus melanostictus</i>	Lakshmi Plantations, Mummar, Idukki	10.12956	77.00130		LC	Mid elevation Shola	M.S. Abhin, A.R. Alswaryak alkshmi
256		Opportunistic Record	10.viii.2014	<i>Duttaphrynus microtympanum</i>	Kolukkan, ENP, Idukki	10.18961	77.06914	WG	VU	High altitude grasslands	E.R. Sreekumar, K.G. Ajay, S. Nkhil

Image no	Record	Date	Scientific name	Location	Latitude (N)	Longitude (E)	Endemism	IUCN Red List status	Habitat	Observer/ Collector
257	Opportunistic Record	15.v.2013	<i>Ghatophryne ornata</i>	Kakkayam, MWS, Kozhikode	11.54811	75.88967	WG	EN	Evergreen forest	K.M. Jobin
258	Opportunistic Record	22.viii.2016	<i>Euphlyctis cyanophlyctis</i>	Kallumukku, WWS, Wayanad	11.67808	76.33944		LC	Dry deciduous forest	A. Devarajan
259	Opportunistic Record	31.vii.2019	<i>Euphlyctis cyanophlyctis</i>	Vallikayam, PVWS, Thrissur	10.53605	76.37712		LC	Evergreen forest	S. Sajitha, M.S. Abhin, Niranjan C. A.R. Aiswaryalakshmi
260	Opportunistic Record	31.viii.2019	<i>Euphlyctis cyanophlyctis</i>	Vallikayam, PVWS, Thrissur	10.53605	76.37712		LC	Evergreen forest	S. Sajitha, M.S. Abhin, Niranjan C. A.R. Aiswaryalakshmi
261	Opportunistic Record	14.ii.2020	<i>Euphlyctis cyanophlyctis</i>	Alagappanagar town, Ambalur, Thrissur	10.43711	76.26721		LC	Stagnant waterbody	Abhin M. Sunil, A.R. Athira Ravi
262	Opportunistic Record	25.i.2017	<i>Hoplobatrachus tigerinus</i>	College of Forestry, KAU main campus, Vellankkara, Thrissur	10.54825	76.27956		LC	Bushes near pond	M.S. Syamili
263	Opportunistic Record	14.ii.2020	<i>Hoplobatrachus tigerinus</i>	Alagappanagar town, Ambalur, Thrissur	10.43711	76.26721		LC	Stagnant waterbody	Abhin M. Sunil, A.R. Aiswaryalakshmi, Athira Ravi
264	Opportunistic Record	21.vi.2019	<i>Minervarya keralensis</i>	Shendurney, SHWS, Kollam	8.95939	77.08833		LC	Stagnant waterbody	K. Karthik
265	Opportunistic Record	26.vii.2019	<i>Minervarya keralensis</i>	Forest Department Dormitory, Vazhachal Forest Range, Thrissur	10.30461	76.58837		LC	Moist Deciduous Forest	S. Sajitha, M.S. Abhin, S. Habeel, Ajishma S. R. Revathy
266	Opportunistic Record	06.x.2019	<i>Minervarya keralensis</i>	Virakthod, CMWS, Thrissur	10.44828	76.46257		LC	Moist Deciduous Forest	S. Sajitha, M.S. Abhin, C. Niranjan, Habeel
267	Opportunistic Record	05.iii.2020	<i>Minervarya keralensis</i>	Kanjikuzhi, Kanjikuzhi town, Idukki	9.94058	76.93653		LC	Evergreen forest	T. Arun
268	Opportunistic Record	13.v.2019	<i>Minervarya kudremukhensis</i>	Botanical Garden, KAU main campus, Vellankkara, Thrissur	10.54803	76.28764	WG	NE	Bushes	S. Sajitha
269	Opportunistic Record	13.iii.2010	<i>Minervarya mudduraja</i>	Kolagappara, WWS, Wayanad	11.65008	76.19114	WG	NE	Moist Deciduous Forest	P.C. Athulya
270	Opportunistic Record	29.xi.2014	<i>Micrixalus adonis</i>	Thirumudi, ENP, Idukki	10.22678	77.08706	WG	NE	Shola stream	E.R. Sreekumar, K.G. Ajay, S. Nikhil
271	Opportunistic Record	28.viii.2017	<i>Micrixalus thampii</i>	Panthamthodu, SVNP, Palakkad	11.08347	76.48064	WG	DD	Stream inside evergreen forest	S. Sajitha, C. Niranjan, I.H. Wahiba
272	Opportunistic Record	15.iv.2012	<i>Microhyla darrei</i>	Aripa Forest Training Institute, KPRF, Kollam	8.83294	77.03706	WG	DD	Moist Deciduous Forest	K.M. Jobin
273	Opportunistic Record	15.vi.2013	<i>Microhyla darrei</i>	College of Forestry, KAU main campus, Vellankkara, Thrissur	10.54825	76.27956	WG	DD	Moist Deciduous Forest	K.M. Jobin

	Image no	Record	Date	Scientific name	Location	Latitude (N)	Longitude (E)	Endemism	IUCN Red List status	Habitat	Observer/ Collector
274	Opportunistic Record	24.viii.2016	<i>Microhyla darrei</i>	Kallumukku, WWS, Wayanad	11.67808	76.33944	WG	DD	Dry deciduous forest	A. Devarajan	
275	Opportunistic Record	07.x.2019	<i>Microhyla nilphamarensis</i>	Virakthod, CMWS, Thrissur	10.44828	76.46257			Moist Deciduous Forest	S. Sajitha	
276	Opportunistic Record	25.v.2011	<i>Microhyla ornata</i>	College of Forestry, KAU main campus, Vellankkara, Thrissur	10.54825	76.27956			Moist Deciduous Forest	K.M. Jobin	
277	Opportunistic Record	25.iv.2017	<i>Microhyla ornata</i>	College of Forestry, KAU main campus, Vellankkara, Thrissur	10.54825	76.27956			LC	Bushes near pond	M.S. Syamili
278	Opportunistic Record	15.vi.2013	<i>Uperodon anomalaiensis</i>	Arippa Forest Training Institute, KPRF, Kollam	8.83294	77.03706	WG	DD	Moist Deciduous Forest	K.M. Jobin	
279	Opportunistic Record	28.vii.2012	<i>Uperodon montanus</i>	Forest Department Dormitory, ARMS, Kannur	11.92225	75.79300	WG	NT	Evergreen forest	K.M. Jobin	
280	Opportunistic Record	24.i.2017	<i>Uperodon taprobanicus</i>	Coconut plantation, KAU main campus, Vellankkara, Thrissur	10.55069	76.27844			LC	Wooded area	M.S. Syamili, A. Azhar Ali
281	Opportunistic Record	03.v.2017	<i>Uperodon taprobanicus</i>	Olliukkara, Mannuthy Thrissur	10.52764	76.25369			LC	Homegarden	M.S. Syamili
282	Opportunistic Record	14.xi.2019	<i>Uperodon taprobanicus</i>	Mayannur, Mayannur, Palakkad	10.75067	76.38950			LC	Bushes	P.C. Athulya
283	Opportunistic Record	21.i.2020	<i>Uperodon taprobanicus</i>	Kopam, Vithura, Thiruvananthapuram	8.67256	77.08167			LC	Homegarden	M.S. Abhin
284	Opportunistic Record	15.iv.2012	<i>Uperodon triangularis</i>	Hovelock, SVNP, Palakkad	11.07211	76.53589	WG	VU	Evergreen forest	K.M. Jobin	
285	Opportunistic Record	22.v.2009	<i>Uperodon variegatus</i>	Chittur, Palakkad, Palakkad	10.69831	76.73944			LC	Homegarden	M.S. Abhin
286	Opportunistic Record	08.x.2019	<i>Nasikabatrachus sahyadrensis</i>	Virakthod, CMWS, Thrissur	10.45662	76.46257	WG	EN	Stream inside evergreen forest	K.M. Jobin	
287	Opportunistic Record	14.ix.2009	<i>Nyctibatrachus acanthodermis</i>	Mahakapara, Palakkad, Palakkad	10.27956	76.85078	WG	NE	Stream inside evergreen forest	K.M. Jobin	
288	Opportunistic Record	13.xi.2010	<i>Nyctibatrachus acanthodermis</i>	Kalkatti, NRF, Palakkad	10.53117	76.67911	WG	NE	Stream inside evergreen forest	K.M. Jobin	
289	Opportunistic Record	30.xi.2013	<i>Nyctibatrachus aliciae</i>	Kallar, Ponnudi, Thiruvananthapuram	8.71681	77.12389	WG	EN	Stream inside evergreen forest	K.M. Jobin	
290	Opportunistic Record	19.xi.2020	<i>Nyctibatrachus anamallaiensis</i>	Parvathy hills, Old Munnar, Idukki	10.08761	76.98052	WG	NE	Swamp	M.S. Abhin, A.R. Aiswaryalakshmi	
291	Opportunistic Record	08.x.2019	<i>Nyctibatrachus athirappillyensis</i>	Virakthod, CMWS, Thrissur	10.44828	76.46257	WG	NE	Evergreen forest	S. Sajitha, M.S. Abhin, C. Niranjana, Hadeel	
292	Opportunistic Record	20.vii.2011	<i>Nyctibatrachus deccanensis</i>	Forest Department Dormitory, ENP, Idukki	10.08531	77.05833	WG	VU	Shola stream	K.M. Jobin	
293	Opportunistic Record	15.v.2013	<i>Nyctibatrachus kempholeyensis</i>	Kakkayam, MWS, Kozhikode	11.54811	75.88967	WG	DD	Stream inside evergreen forest	K.M. Jobin	

	Image no	Record	Date	Scientific name	Location	Latitude (N)	Longitude (E)	Endemism	IUCN Red List status	Habitat	Observer/ Collector
294	Opportunistic Record	08.x.2019	<i>Nyctibatrachus kempoleyensis</i>	Sulttan Bathery, WWS, Wayanad	11.65564	76.26069	WG	DD	Stream inside moist deciduous forest	P.C. Athulya	
295	Opportunistic Record	16.x.2011	<i>Nyctibatrachus minimus</i>	Kakkayam, MWS, Kozhikode	11.54811	75.88967	WG	DD	Swamp	K.M. Jobin	
296	Opportunistic Record	31.vii.2016	<i>Nyctibatrachus minor</i>	Muthumalakkallu, WWS, Wayanad	12.00867	75.72844	WG	EN	Dry deciduous forest	A. Devarajan	
297	Opportunistic Record	20.vii.2011	<i>Nyctibatrachus poocha</i>	Forest Department Dormitory, ENP, Idukki	10.08531	77.05833	WG	NE	Shola stream	K.M. Jobin	
298	Opportunistic Record	19.vi.2020	<i>Nyctibatrachus poocha</i>	Parvathy hills, Old Munnar, Idukki	10.08761	76.98052	WG	NE	Swamp	M.S. Abhin, A.R. Aiswaryakrishni	
299	Opportunistic Record	15.iv.2012	<i>Nyctibatrachus vriejuni</i>	Agali, SVNP, Palakkad	11.11200	76.65717	WG	NE	Swamp	K.M. Jobin	
300	Opportunistic Record	22.ix.2012	<i>Clinotarsus curtipes</i>	Conolly's Plot, Nilambur, Malappuram	11.26719	76.20608	WG	NT	Teak plantation	M.S. Syamlii	
301	Opportunistic Record	15.xi.2014	<i>Clinotarsus curtipes</i>	Vallakadavu, PTR, Idukki	9.72375	77.11086	WG	NT	Semi-evergreen forest	M.S. Syamlii, M.K. Abha	
302	Opportunistic Record	27.ix.2019	<i>Clinotarsus curtipes</i>	Tunkakkadavu, PBTR, Palakkad	10.43594	76.78058	WG	NT	Moist Deciduous Forest	A.F. Katakath	
303	Opportunistic Record	15.v.2017	<i>Hydrophylax malabaricus</i>	Botanical Garden, KAU main campus, Vellaniikkara, Thrissur	10.54997	76.28764	LC	Wooded area	M.S. Syamlii		
304	Opportunistic Record	17.vi.2019	<i>Indosylvirana aurantiaca</i>	Arippa Forest Training Institute, KPRF, Kollam	8.83294	77.03706	WG	VU	Eucalyptus plantation	U.S. Amal	
305	Opportunistic Record	04.xi.2019	<i>Indosylvirana aurantiaca</i>	Pandipath, PPWS, Thiruvananthapuram	8.68103	77.18164	WG	VU	Evergreen forest	N. Rahul	
306	Opportunistic Record	24.vii.2014	<i>Indosylvirana doni</i>	Sholayar dam, Sholayar, Thrissur	10.27956	76.85078	WG	NE	Moist Deciduous Forest	M.S. Syamlii	
307	Opportunistic Record	25.xi.2019	<i>Indosylvirana streeni</i>	Attappady, ATRF, Palakkad	11.07128	76.56542	WG	NE	Dry Deciduous Forest	P.C. Athulya	
308	Opportunistic Record	24.i.2017	<i>Indosylvirana urbis</i>	College of Forestry, KAU main campus, Vellaniikkara, Thrissur	10.54744	76.27856	WG	NE	Bushes near pond	M.S. Syamlii, S. Habeel	
309	Opportunistic Record	10.vii.2019	<i>Indiranachalybeatus</i>	Rubber plantation, KAU main campus, Vellaniikkara, Thrissur	10.54858	76.28803	WG	EN	Bushes near pond	A.F. Katakath, M.S. Syamlii	
310	Opportunistic Record	15.v.2020	<i>Ghatkalus asterops</i>	Rajamala, ENP, Idukki	10.12956	77.00130	WG	DD	High altitude grasslands	S. Francis	
311	Opportunistic Record	07.vii.2013	<i>Polypedates maculatus</i>	Edakkara, Nilambur, Malappuram	11.34964	76.30194	LC	Moist Deciduous Forest	K.M. Jobin		
312	Opportunistic Record	08.x.2019	<i>Polypedates maculatus</i>	Forest Department CMWS, Thrissur	10.44828	76.46257					
313	Opportunistic Record	24.v.2020	<i>Pseudophilautus kani</i>	Vithura, Thiruvananthapuram	8.67256	77.08167	WG	LC	Homegarden	M.S. Abhin,	
314	Opportunistic Record	23.xii.2012	<i>Pseudophilautus wynadensis</i>	Ollukkara, Mannuthy, Thrissur	10.52764	76.25369	WG	EN	Homegarden	M.S. Syamlii	

	Image no	Record	Date	Scientific name	Location	Latitude (N)	Longitude (E)	Endemism	IUCN Red List status	Habitat	Observer/ Collector
315	Opportunistic Record	31.vii.2019	<i>Pseudophilautus wynadensis</i>	Vallikayam, PVWS, Thrissur	10.53605	76.37712	WG	EN	Evergreen forest	S. Sajitha, M.S. Abhin, Nirajan C, A.R. Alswaryal akshmi	
316	Opportunistic Record	07.x.2019	<i>Pseudophilautus wynadensis</i>	Virakthod, CMWS, Thrissur	10.44828	76.46257	WG	EN	Semi-evergreen forest	S. Sajitha, M.S. Abhin, C. Niranjana, Habeel	
317	Opportunistic Record	06.i.2013	<i>Raorchestes akroparallagi</i>	Mulkam, Kozhikode	11.30992	75.99506	WG	LC	Evergreen forest	K.M. Jobin	
318	Opportunistic Record	31.vii.2019	<i>Raorchestes akroparallagi</i>	Vallikayam, PVWS, Thrissur	10.53605	76.37712	WG	LC	Evergreen forest	S. Sajitha, M.S. Abhin, Nirajan C, A.R. Alswaryal akshmi	
319	Opportunistic Record	11.i.2020	<i>Raorchestes anili</i>	Sultahn Bathery, WWS, Wayanad	11.65564	76.26069	WG	LC	Evergreen forest	P.C. Athulya	
320	Opportunistic Record	22.xi.2014	<i>Raorchestes beddomii</i>	Rajamala, ENP, Idukki	10.12956	77.00130	WG	NT	Shola forest	E.R. Sreekumar, K.G. Ajay, S. Nikhil	
321	Opportunistic Record	12.vi.2020	<i>Raorchestes munnarensis</i>	Rajamala, ENP, Idukki	10.12956	77.00130	WG	CR	Mid elevation Shola	M.S. Abhin, A.R. Alswaryal akshmi	
322	Opportunistic Record	13.vi.2010	<i>Raorchestes neriastogona</i>	Kalpetta, Wayanad	11.61247	76.10125	WG	EN	Evergreen forest	K.M. Jobin	
323	Opportunistic Record	05.iii.2012	<i>Raorchestes neriastogona</i>	Vallakadavu, PTR, Idukki	9.77237	77.11086	WG	EN	Evergreen forest	K.M. Jobin	
324	Opportunistic Record	07.vii.2013	<i>Raorchestes neriastogona</i>	Kalkatti, NRF, Palakkad	10.53117	76.67911	WG	EN	Evergreen forest	K.M. Jobin	
325	Opportunistic Record	24.vii.2010	<i>Raorchestes ochlandrae</i>	Neryamangalam, Ernakulam	10.05847	76.777694	WG	EN	Evergreen forest	K.M. Jobin	
326	Opportunistic Record	25.xi.2019	<i>Raorchestes ponmudi</i>	Attappady, ATRF, Palakkad	11.07128	76.56542	WG	CR	Bushes	P.C. Athulya	
327	Opportunistic Record	16.viii.2010	<i>Rhaebophorus malabaricus</i>	Kalpetta, Wayanad	11.61247	76.10125	WG	LC	Moist Deciduous Forest	K.M. Jobin	
328	Opportunistic Record	25.xi.2019	<i>Rhaebophorus malabaricus</i>	Meppady, Meppady Forest Range, Wayanad	11.55492	76.14150	WG	LC	Moist Deciduous Forest	P.C. Athulya	

Table 3. The number of genera and species of amphibians that are available in the KAUNHM, southern India.

Family	No. of genera in KAU database	No. of genera in Kerala	No. of species in KAU database	No. of species in Kerala	% of species for which KAU has information
1. Bufonidae (toads)	3	3	7	9	78
2. Dic平glossidae (fork-tongued frogs)	4	4	7	20	35
3. Micrixalidae (dancing frogs)	1	1	10	18	55
4. Microhylidae (narrow-mouthed frogs)	2	4	10	13	76.9
5. Nasikabatrachidae (purple frogs)	1	1	1	1	100
6. Nyctibatrachidae (night frogs)	1	2	14	25	56
7. Ranidae (true frogs)	3	3	9	11	82
8. Ranixalidae (leaping frogs)	2	2	5	10	50
9. Rhacophoridae (tree frogs)	5	7	27	59	46
10. Ichthyophiidae (Asiatic tailed caecilians)	1	2	1	11	9
11. Indotyphlyidae (common caecilians)	0	1	0	4	0
Total	23	30	91	181	50.3

Dinesh, K.P., S.P. Vijayakumar, B.H. Channakeshavamurthy, V.R. Toreskar, N.U. Kulkarni & K. Shanker (2015). Systematic status of *Fejervarya* (Amphibia, Anura, Dic平glossidae) from South and SE Asia with the description of a new species from the Western Ghats of Peninsular India. *Zootaxa* 3999(1): 79–94. <https://www.biota.org/Zootaxa/article/view/zootaxa.3999.1.5>

Dubois, A. (1999). South Asian Amphibia: a new frontier for taxonomists. *Journal of South Asian Natural History* 4: 1–12.

Dutta, S.K. (1997). *Amphibians of India and Sri Lanka (checklist and bibliography)*. Odyssey Publishing house, Bhubaneswar, India, 342pp.

Ficetola, G.F., C. Canedoli & F. Stoch (2019). The Racovitzan impediment and the hidden biodiversity of unexplored environments. *Conservation Biology* 33(1): 214–216. <https://doi.org/10.1111/cobi.13179>

Frost, D.R. (2020). Amphibian Species of the World: an Online Reference. <https://amphibiangotheworld.anmnh.org/How-to-cite> Electronic version 6.1 accessed April 2020.

Ganesh, S.R., S. Bhupathy, P. Karthik, B. Rao & S. Babu (2020). Catalogue of herpetological specimens from peninsular India at the Sálim Ali Centre for Ornithology & Natural History (SACON), India. *Journal of Threatened Taxa* 12(9): 16123–16135. <https://doi.org/10.11609/jott.6036.12.9.16123-16135>

Garg, S. & S.D. Biju (2016). Molecular and Morphological Study of Leaping Frogs (Anura, Ranixalidae) with Description of Two New Species. *PLoS ONE* 11(11): e0166326.

Garg, S. & S.D. Biju (2017). Description of four new species of Burrowing Frogs in the Fejervarya rufescens complex (Dic平glossidae) with notes on morphological affinities of Fejervarya species in the Western Ghats. *Zootaxa* 4277(4): 451–490. <https://doi.org/10.11646/zootaxa.4277.4.1>

Garg, S. & S.D. Biju (2019). New microhylid frog genus from Peninsular India with Southeast Asian affinity suggests multiple Cenozoic biotic exchanges between India and Eurasia. *Scientific reports* 9(1): 1–13. <https://doi.org/10.1038/s41598-018-38133-x>

Garg, S., R. Suyesh, S. Sukesan & S.D. Biju (2017). Seven new species of Night Frogs (Anura, Nyctibatrachidae) from the Western Ghats Biodiversity Hotspot of India, with remarkably high diversity of diminutive forms. *PeerJ* 5: e3007. <https://doi.org/10.7717/peerj.3007>

Garg, S., R. Suyesh, A. Das, J. Jiang, N. Wijayathilaka, A.T. Amarasinghe, F. Alhadi, K.K. Vineeth, N.A. Aravind, G. Senevirathne

& M. Meegaskumbura (2019). Systematic revision of *Microhyla* (Microhylidae) frogs of South Asia: a molecular, morphological, and acoustic assessment. *Vertebrate Zoology* 69(1): 1–71. <https://doi.org/10.26049/VZ69.1-2019-01>

Hortal, J., F. de Bello, J.A.F. Diniz-Filho, T.M. Lewinsohn, J.M. Lobo & R.J. Ladle (2015). Seven shortfalls that beset large-scale knowledge of biodiversity. *Annual Review of Ecology, Evolution, and Systematics* 46: 523–549.

Howlader, M.S.A., A. Nair, S.V. Gopalan & J. Merilä (2015). A new species of *Microhyla* (Anura: Microhylidae) from Nilphamari, Bangladesh. *PLoS ONE* 10(3): e0119825. <https://doi.org/10.1371/journal.pone.0119825>

Joshy, S.H., M.S. Alam, A. Kurabayashi, M. Sumida & M. Kuramoto (2009). Two new species of the genus *Euphlyctis* (Anura, Ranidae) from southwestern India, revealed by molecular and morphological comparisons. *Alytes* 26(1–4): 97–116.

Krutha, K., N. Dahanukar & S. Molur (2017). *Nyctibatrachus mewasinghi*, a new species of night frog (Amphibia: Nyctibatrachidae) from Western Ghats of Kerala, India. *Journal of Threatened Taxa* 9(12): 10985–10997. <https://doi.org/10.11609/jott.2413.9.12.10985-10997>

Melber, L.M. & L.M. Abraham (2002). Science education in US natural history museums: A historical perspective. *Science & Education* 11(1): 45–54.

Murali, R. and T.S. Raman (2012). CEPF Western Ghats Special Series: Streamside amphibian communities in plantations and a rainforest fragment in the Anamalai hills, India. *Journal of Threatened Taxa* 4(9): 2849–2856. <https://doi.org/10.11609/jott.02829.2849-56>

Nameer, P.O., J. Praveen, A. Bijukumar, M.J. Palot, S. Das & R. Raghavan (2015). A checklist of vertebrates of the Kerala State, India. *Journal of Threatened Taxa* 7(13): 7961–7970. <https://doi.org/10.11609/jott.1999.7.13.7961-7970>

Rathod, S. & P. Rathod (2013). CEPF Western Ghats Special Series: Amphibian communities in three different coffee plantation regimes in the Western Ghats, India. *Journal of Threatened Taxa* 5(9): 4404–4413. <https://doi.org/10.11609/jott.03054.4404-13>

Roelants, K., D.J. Gower, M. Wilkinson, S.P. Loader, S.D. Biju, K. Guillaume, L. Moriau & F. Bossuyt (2007). Global Patterns of Diversification in the History of Modern Amphibians. *Proceedings of the National Academy of Sciences* 104(3): 887–892. <https://doi.org/10.1073/pnas.0608378104>

Syamili, M.S. & P.O. Nameer (2018). The amphibian diversity

- of selected agroecosystems in the southern Western Ghats, India. *Journal of Threatened Taxa* 10(8): 12027–12034. <https://doi.org/10.11609/jott.3653.10.8.12027-12034>
- Vijayakumar, S.P., R.A. Pyron, K.P. Dinesh, V.R. Torsekar, A.N. Srikanthan, P. Swamy, E.L. Stanley, D.C. Blackburn & K. Shanker (2019).** A new ancient lineage of frog (Anura: Nyctibatrachidae: Astrobatrachinae subfam. nov.) endemic to the Western Ghats of Peninsular India. *PeerJ* 7: e6457. <https://doi.org/10.7717/peerj.6457>
- Winker, K. (2004).** Natural history museums in a post biodiversity era. *BioScience* 54(5): 455–459.
- Zacharias, V.J. & B. Jose (2020).** An account of snake specimens in St. Joseph's College Museum Kozhikode, India, with data on species diversity. *Journal of Threatened Taxa* 12(11): 16622–16627. <https://doi.org/10.11609/jott.4995.12.11.16622-16627>

Author details: P.O. NAMEER is Professor and Head of Centre for Wildlife Studies, Kerala Agricultural University, Kerala, India. His research interests include the taxonomy, biogeography and ecology of vertebrates of Western Ghats (except fishes). M.S. SYAMILI is currently working as Assistant Professor in Forest College and Research Institute, Hyderabad, India. Her research mainly focuses on the following domains; ornithology, herpetology, urban forestry, and citizen science. A.F. KATAKATH is a postgraduate student in the lab Biodiversity, Macroecology & Biogeography at Georg-August-Universität Göttingen, Germany. He is an ecologist working on land-use systems and biodiversity conservation. U.S. AMAL is a Forestry graduate from College of Forestry, Kerala Agricultural University, Kerala, India. He is a nature and wildlife enthusiast and conservationist. M.S. ABHIN is a Masters student in Wildlife Sciences, College of Forestry, Kerala Agricultural University, Kerala, India who has a keen interest in herpetofauna, birds and mammals, currently working on bat phylogenetics for his masters dissertation. A. DEVARAJAN is a master's student at Wildlife Institute of India, Dehradun, India. Her research interests are ecology, evolutionary biology and conservation biology. S. SAJITHA is a postgraduate student of Forestry at Uttar Banga Krishi Viswavidyalaya (UBKV), West Bengal, India. Her research interests include conservation biology and agroforestry. T. ARUN is a Forestry graduate at College of Forestry, Thrissur. He is interested in environmental studies, ecology and conservation biology. J. JOBIN is a graduate in Forestry from Kerala Agricultural University, currently working as Range Forest Officer with the Kerala State Forest Department. He has a keen interest in herpetology, which he pursues even amongst his busy administrative responsibilities.

Author contributions: P.O. Nameer conceived and developed the idea; all authors contributed equally in the writing of the paper.

Appendix I. Images 1–148 of photo voucher specimens (refer Table 2).

Image 1. *Duttaphrynus scaber*Image 2. *Euphlyctis cyanophlyctis*Image 3. *Hoplobatrachus tigerinus*Image 4. *Sphaerotheca* sp.Image 5. *Minervarya mudduraja*Image 6. *Microhyla ornata*Image 7. *Microhyla ornata*Image 8. *Microhyla rubra*Image 9. *Microhyla darreli*Image 10. *Nyctibatrachus anamallaiensis*Image 11. *Clinotarsus curtipes*Image 12. *Indosylvirana urbis*Image 13. *Indiranana brachytarsus*Image 14. *Indiranana brachytarsus*Image 15. *Indiranana brachytarsus*

Image 16. *Indirana semipalmata*Image 17. *Indirana yadera*Image 18. *Polypedates maculatus*Image 19. *Polypedates occidentalis*Image 20. *Pseudophilautus wynnaadensis*Image 21. *Pseudophilautus wynnaadensis*Image 22. *Pseudophilautus wynnaadensis*Image 23. *Pseudophilautus wynnaadensis*Image 24. *Pseudophilautus wynnaadensis*Image 25. *Pseudophilautus wynnaadensis*Image 26. *Pseudophilautus wynnaadensis*Image 27. *Raorchestes akroparallagi*Image 28. *Raorchestes kaikatti*Image 29. *Raorchestes marki*Image 30. *Raorchestes ponmudi*

Image 31. *Duttaphrynus melanostictus*Image 32. *Duttaphrynus melanostictus*Image 33. *Duttaphrynus melanostictus*Image 34. *Duttaphrynus melanostictus*Image 35. *Duttaphrynus melanostictus*Image 36. *Duttaphrynus microtympanum*Image 37. *Duttaphrynus microtympanum*Image 38. *Duttaphrynus parietalis*Image 39. *Ghatophryne ornata*Image 40. *Ghatophryne rubigina*Image 41. *Pedostibes tuberculosus*Image 42. *Euphlyctis cyanophlyctis*Image 43. *Euphlyctis cyanophlyctis*Image 44. *Euphlyctis cyanophlyctis*Image 45. *Hoplobatrachus tigerinus*

Image 46. *Hoplobatrachus tigerinus*Image 47. *Hoplobatrachus tigerinus*Image 48. *Hoplobatrachus tigerinus*Image 49. *Minervarya brevipalmata*Image 50. *Minervarya kadar*Image 51. *Minervarya kadar*Image 52. *Minervarya keralensis*Image 53. *Minervarya kudremukhensis*Image 54. *Micrixalus adonis*Image 55. *Micrixalus adonis*Image 56. *Micrixalus adonis*Image 57. *Micrixalus fuscus*

Image 58. *Micrixalus herrei*Image 59. *Micrixalus nudis*Image 60. *Micrixalus sairandhri*Image 61. *Micrixalus sali*Image 62. *Micrixalus saxicola*Image 63. *Micrixalus thampii*Image 64. *Microhyla nilphamariensis*Image 65. *Microhyla nilphamariensis*Image 66. *Microhyla nilphamariensis*Image 67. *Microhyla rubra*Image 68. *Uperodon anamalaiensis*Image 69. *Uperodon montanus*Image 70. *Uperodon montanus*Image 71. *Uperodon systema*Image 72. *Uperodon taprobanicus*

© K.M. Jobin
Image 73. *Uperodon triangularis*© K.M. Jobin
Image 74. *Uperodon variegatus*© Jobin K. Mathew
Image 75. *Nasikabatrachus sahyadrensis*© Sajitha
Image 76. *Nasikabatrachus sahyadrensis*© K.M. Jobin
Image 77. *Nyctibatrachus acanthodermis*© K.M. Jobin
Image 78. *Nyctibatrachus anamallaiensis*© ABHIN M. SUNI © M.S. Abhin
Image 79. *Nyctibatrachus athirappillyensis*© K.M. Jobin
Image 80. *Nyctibatrachus deveni*© K.M. Jobin
Image 81. *Nyctibatrachus gavi*© Anjitha
Image 82. *Nyctibatrachus kempoleyensis*© K.M. Jobin
Image 83. *Nyctibatrachus major*© K.M. Jobin
Image 84. *Nyctibatrachus minimus*

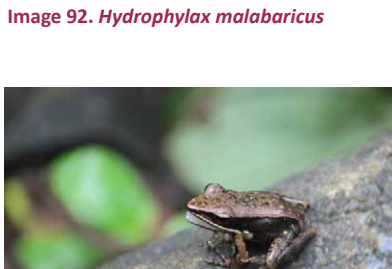
Image 85. *Nyctibatrachus periyar*Image 86. *Nyctibatrachus vrijeuni*Image 87. *Nyctibatrachus vrijeuni*Image 88. *Clinotarsus curtipes*Image 89. *Clinotarsus curtipes*Image 90. *Clinotarsus curtipes*Image 91. *Clinotarsus curtipes*Image 92. *Hydrophylax malabaricus*Image 93. *Indosylvirana aurantiaca*Image 94. *Indosylvirana doni*Image 95. *Indosylvirana doni*Image 96. *Indosylvirana flavescens*Image 97. *Indosylvirana sreeni*Image 98. *Indosylvirana magna*Image 99. *Indosylvirana magna*

Image 100. *Indirana brachytarsus*Image 101. *Indirana sarojamma*Image 102. *Indirana semipalmata*Image 103. *Walkerana leptodactyla*Image 104. *Ghatixalus asterops*Image 105. *Polypedates maculatus*Image 106. *Polypedates maculatus*Image 107. *Polypedates maculatus*Image 108. *Polypedates maculatus*Image 109. *Polypedates occidentalis*Image 110. *Polypedates occidentalis*Image 111. *Pseudophilautus wynaadensis*Image 112. *Pseudophilautus wynaadensis*

Image 113. *Pseudophilautus waynaadensis*Image 114. *Pseudophilautus waynaadensis*Image 115. *Pseudophilautus waynaadensis*Image 116. *Pseudophilautus waynaadensis*Image 117. *Raorchestes akroparallagi*Image 118. *Raorchestes akroparallagi*Image 119. *Raorchestes akroparallagi*Image 120. *Raorchestes anili*Image 121. *Raorchestes anili*Image 122. *Roarchestes archeos*Image 123. *Raorchestes beddomii*Image 124. *Raorchestes beddomii*

Image 125. *Raorchestes beddomii*Image 126. *Raorchestes chromasynchysi*Image 127. *Raorchestes dubois*Image 128. *Raorchestes dubois* @Abhin MImage 129. *Raorchestes glandulosus*Image 130. *Raorchestes griet*Image 131. *Raorchestes jayarami*Image 132. *Raorchestes kadalarensis*Image 133. *Raorchestes marki*Image 134. *Raorchestes nerostagona*Image 135. *Raorchestes ochlandrae*Image 136. *Raorchestes ponmudi*Image 137. *Raorchestes ponmudi*Image 138. *Raorchestes ponmudi*Image 139. *Raorchestes resplendens*

Image 140. *Raorchestes uthamani*Image 141. *Rhacophorus calcadensis*Image 142. *Rhacophorus lateralis*Image 143. *Rhacophorus malabaricus*Image 144. *Rhacophorus malabaricus*Image 145. *Rhacophorus malabaricus*Image 146. *Rhacophorus malabaricus*Image 147. *Rhacophorus pseudomalabaricus*Image 148. *Uraeotyphlus menoni*

Appendix II. Updated checklist of amphibians of Kerala.

	Species name	Authority	IUCN Red List	Endemism
A. Bufonidae				
1	<i>Duttaphrynus beddomii</i>	(Günther, 1876)	EN	WG
2	<i>Duttaphrynus melanostictus</i>	(Schneider, 1799)	LC	
3	<i>Duttaphrynus microtympanum</i>	(Boulenger, 1882)	VU	WG
4	<i>Duttaphrynus parietalis</i>	(Boulenger, 1882)	NT	WG
5	<i>Duttaphrynus scaber</i>	(Schneider, 1799)	LC	
6	<i>Duttaphrynus silentvalleyensis</i>	(Pillai, 1981)	DD	KL
7	<i>Ghatophryne ornata</i>	(Günther, 1876)	EN	WG
8	<i>Ghatophryne rubigina</i>	(Pillai & Patabiraman, 1981)	VU	WG
9	<i>Pedostibes tuberculosus</i>	Günther, 1876	EN	WG
B. Dicroidiidae				
10	<i>Euphlyctis aloysii</i>	Joshy, Alam, Kurabayashi, Sumida & Kuramoto, 2009	NE	WG
11	<i>Euphlyctis cyanophlyctis</i>	(Schneider, 1799)	LC	
12	<i>Euphlyctis hexadactylus</i>	(Lesson, 1834)	LC	
13	<i>Euphlyctis karaavali</i>	Priti, Naik, Seshadri, Singal, Vidisha, Ravikanth & Gururaja, 2016	EN	WG
14	<i>Hoplobatrachus crassus</i>	(Jerdon, 1853)	LC	
15	<i>Hoplobatrachus tigerinus</i>	(Daudin, 1802)	LC	
16	<i>Minervarya agricola</i>	(Jerdon, 1853)	NE	
17	<i>Minervarya brevipalmata</i>	(Peters, 1871)	DD	WG
18	<i>Minervarya caperata</i>	(Kuramoto, Joshy, Kurabayashi & Sumida, 2007)	NE	WG
19	<i>Minervarya kadar</i>	(Garg and Biju, 2017)	NE	WG
20	<i>Minervarya keralensis</i>	(Dubois, 1981)	LC	WG
21	<i>Minervarya kudremukhensis</i>	(Kuramoto, Joshy, Kurabayashi & Sumida, 2008)	NE	WG
22	<i>Minervarya manoharani</i>	(Garg & Biju, 2017)	NE	WG
23	<i>Minervarya mudduraja</i>	(Kuramoto, Joshy, Kurabayashi & Sumida, 2008)	NE	WG
24	<i>Minervarya neilcoxi</i>	(Garg & Biju, 2017)	NE	WG
25	<i>Minervarya nilagirica</i>	(Jerdon, 1853)	EN	WG
26	<i>Minervarya parambikulamana</i>	(Rao, 1937)	DD	KL
27	<i>Minervarya rufescens</i>	(Jerdon, 1853)	LC	WG

	Species name	Authority	IUCN Red List	Endemism
28	<i>Minervarya sahyadris</i>	Dubois, Ohler & Biju, 2001	EN	WG
29	<i>Sphaerotheca breviceps</i>	(Schneider, 1799)	LC	
C. Micrixalidae				
30	<i>Micrixalus adonis</i>	Biju, Garg, Gururaja, Souche & Walujkar, 2014	NE	KL
31	<i>Micrixalus elegans</i>	(Rao, 1937)	DD	WG
32	<i>Micrixalus frigidus</i>	Biju, Garg, Gururaja, Souche & Walujkar, 2014	NE	WG
33	<i>Micrixalus fuscus</i>	(Boulenger, 1882)	NT	WG
34	<i>Micrixalus gadgili</i>	Pillai & Patabiraman, 1990	EN	KL
35	<i>Micrixalus herrei</i>	Myers, 1942	NE	WG
36	<i>Micrixalus kurichiayari</i>	Biju, Garg, Gururaja, Souche & Walujkar, 2014	NE	KL
37	<i>Micrixalus mallani</i>	Biju, Garg, Gururaja, Souche & Walujkar, 2014	NE	KL
38	<i>Micrixalus nelliayampathi</i>	Biju, Garg, Gururaja, Souche & Walujkar, 2014	NE	KL
39	<i>Micrixalus nigraeventris</i>	Biju, Garg, Gururaja, Souche & Walujkar, 2014	NE	WG
40	<i>Micrixalus niluvasei</i>	Biju, Garg, Gururaja, Souche & Walujkar, 2014	NE	WG
41	<i>Micrixalus nudis</i>	Pillai, 1978	VU	KL
42	<i>Micrixalus phyllophilus</i>	(Jerdon, 1853)	VU	WG
43	<i>Micrixalus sairandhri</i>	Biju, Garg, Gururaja, Souche & Walujkar, 2014	NE	KL
44	<i>Micrixalus sali</i>	Biju, Garg, Gururaja, Souche & Walujkar, 2014	NE	KL
45	<i>Micrixalus saxicola</i>	(Jerdon, 1853)	VU	WG
46	<i>Micrixalus silvaticus</i>	(Boulenger, 1882)	DD	KL
47	<i>Micrixalus thampii</i>	Pillai, 1981	DD	KL
D. Microhylidae				
48	<i>Melanobatrachus indicus</i>	Beddome, 1878	EN	WG
49	<i>Microhyla darreli</i>	Garg, Suyesh, Das, Jiang, Wijayathilaka, Amarasinghe, Alhadi, Vineeth, Aravind, Senevirathne, Meegaskumbura & Biju, 2018 "2019"	NE	WG
50	<i>Microhyla ornata</i>	(Duméril & Bibron, 1841)	LC	
51	<i>Microhyla nilphamariensis</i>	(Howlader, Nair, Gopalan & Merilä, 2015)	NE	

	Species name	Authority	IUCN Red List	Endemism
52	<i>Microhyla rubra</i>	(Jerdon, 1853)	LC	
53	<i>Mysticellus franki</i>	Garg & Biju, 2019	NE	KL
54	<i>Uperodon anamalaiensis</i>	(Rao, 1937)	DD	WG
55	<i>Uperodon globulosus</i>	(Günther, 1864)	LC	
56	<i>Uperodon montanus</i>	(Jerdon, 1853)	NT	KL
57	<i>Uperodon systoma</i>	(Schneider, 1799)	LC	
58	<i>Uperodon taprobanicus</i>	(Parker, 1934)	LC	
59	<i>Uperodon triangularis</i>	(Günther, 1876)	VU	WG
60	<i>Uperodon variegatus</i>	(Stoliczka, 1872)	LC	
E. Nasikabatrachidae				
61	<i>Nasikabatrachus sahyadrensis</i>	Biju & Bossuyt, 2003	EN	WG
F. Nyctibatrachidae				
62	<i>Astrobatrachus kurichiyana</i>	Vijayakumar, Pyron, Dinesh, Torsekar, Srikanthan, Swamy, Stanley, Blackburn & Shanker, 2019	NE	KL
63	<i>Nyctibatrachus acanthodermis</i>	Biju, Bocxlaer, Mahony, Dinesh, Radhakrishnan, Zachariah, Giri & Bossuyt, 2011	NE	KL
64	<i>Nyctibatrachus aliciae</i>	Inger, Shaffer, Koshy & Bakde, 1984	EN	WG
65	<i>Nyctibatrachus anamalloensis</i>	(Myers, 1942)	NE	WG
66	<i>Nyctibatrachus athirappillyensis</i>	Garg, Suyesh, Sukesan & Biju, 2017	NE	WG
67	<i>Nyctibatrachus beddomii</i>	(Boulenger, 1882)	EN	WG
68	<i>Nyctibatrachus deccanensis</i>	Dubois, 1984	VU	WG
69	<i>Nyctibatrachus deveni</i>	Biju, Bocxlaer, Mahony, Dinesh, Radhakrishnan, Zachariah, Giri & Bossuyt, 2011	NE	KL
70	<i>Nyctibatrachus gavi</i>	Biju, Bocxlaer, Mahony, Dinesh, Radhakrishnan, Zachariah, Giri & Bossuyt, 2011	NE	KL
71	<i>Nyctibatrachus grandis</i>	Biju, Bocxlaer, Mahony, Dinesh, Radhakrishnan, Zachariah, Giri & Bossuyt, 2011	NE	KL
72	<i>Nyctibatrachus indraneili</i>	Biju, Bocxlaer, Mahony, Dinesh, Radhakrishnan, Zachariah, Giri & Bossuyt, 2011	NE	WG
73	<i>Nyctibatrachus kempholeyensis</i>	(Rao, 1937)	DD	WG

	Species name	Authority	IUCN Red List	Endemism
74	<i>Nyctibatrachus major</i>	Boulenger, 1882	VU	WG
75	<i>Nyctibatrachus manalari</i>	Garg, Suyesh, Sukesan & Biju, 2017	NE	WG
76	<i>Nyctibatrachus mewasinghi</i>	Krutha, Dahanukar & Molur, 2017	NE	WG
77	<i>Nyctibatrachus minimus</i>	Biju, Bocxlaer, Giri, Roelants, Nagaraju & Bossuyt, 2007	DD	KL
78	<i>Nyctibatrachus minor</i>	Inger, Shaffer, Koshy & Bakde, 1984	EN	KL
79	<i>Nyctibatrachus periyar</i>	Biju, Bocxlaer, Mahony, Dinesh, Radhakrishnan, Zachariah, Giri & Bossuyt, 2011	NE	KL
80	<i>Nyctibatrachus pillai</i>	Biju, Bocxlaer, Mahony, Dinesh, Radhakrishnan, Zachariah, Giri & Bossuyt, 2011	NE	WG
81	<i>Nyctibatrachus poocha</i>	Biju, Bocxlaer, Mahony, Dinesh, Radhakrishnan, Zachariah, Giri & Bossuyt, 2011	NE	WG
82	<i>Nyctibatrachus pulivijayani</i>	Garg, Suyesh, Sukesan & Biju, 2017	NE	WG
83	<i>Nyctibatrachus sabarimalai</i>	Garg, Suyesh, Sukesan & Biju, 2017	NE	KL
84	<i>Nyctibatrachus vasanthi</i>	Ravichandran, 1997	EN	WG
85	<i>Nyctibatrachus vrijeuni</i>	Biju, Bocxlaer, Mahony, Dinesh, Radhakrishnan, Zachariah, Giri & Bossuyt, 2011	NE	WG
86	<i>Nyctibatrachus webilla</i>	Garg, Suyesh, Sukesan & Biju, 2017	NE	WG
G. Ranidae				
87	<i>Clinotarsus curtipes</i>	(Jerdon, 1853)	NT	WG
88	<i>Hydrophylax malabaricus</i>	(Tschudi, 1838)	LC	
89	<i>Indosylvirana aurantiaca</i>	(Boulenger, 1904)	VU	KL
90	<i>Indosylvirana caesari</i>	(Biju, Garg, Mahony, Wijayathilaka, Seneviratne & Meegaskumbura, 2014)	NE	WG
91	<i>Indosylvirana doni</i>	(Biju, Garg, Mahony, Wijayathilaka, Seneviratne & Meegaskumbura, 2014)	NE	KL
92	<i>Indosylvirana flavescens</i>	(Jerdon, 1853)	NE	WG

	Species name	Authority	IUCN Red List	Endemism
93	<i>Indosylvirana indica</i>	(Biju, Garg, Mahony, Wijayathilaka, Senevirathne & Meegaskumbura, 2014)	NE	WG
94	<i>Indosylvirana intermedius</i>	(Rao, 1937)	NE	WG
95	<i>Indosylvirana magna</i>	(Biju, Garg, Mahony, Wijayathilaka, Senevirathne & Meegaskumbura, 2014)	NE	WG
96	<i>Indosylvirana sreeni</i>	(Biju, Garg, Mahony, Wijayathilaka, Senevirathne & Meegaskumbura, 2014)	NE	WG
97	<i>Indosylvirana urbis</i>	(Biju, Garg, Mahony, Wijayathilaka, Senevirathne & Meegaskumbura, 2014)	NE	KL
H. Ranixalidae				
98	<i>Indiranana beddomii</i>	(Günther, 1876)	LC	WG
99	<i>Indiranana brachytarsus</i>	(Günther, 1876)	EN	WG
100	<i>Indiranana paramakri</i>	Garg and Biju, 2016	NE	WG
101	<i>Indiranana sarojamma</i>	Dahanukar, Modak, Krutha, Nameer, Padhye & Molur, 2016	NE	WG
102	<i>Indiranana semipalmata</i>	(Boulenger, 1882)	LC	WG
103	<i>Indiranana tysoni</i>	Dahanukar, Modak, Krutha, Nameer, Padhye & Molur, 2016	NE	WG
104	<i>Indiranana yadera</i>	Dahanukar, Modak, Krutha, Nameer, Padhye & Molur, 2016	NE	WG
105	<i>Walkerana diplosticta</i>	(Günther, 1876)	EN	WG
106	<i>Walkerana leptodactyla</i>	(Boulenger, 1882)	EN	WG
107	<i>Walkerana phrynoderma</i>	(Boulenger, 1882)	CR	WG
I. Rhacophoridae				
108	<i>Beddomixalus bijui</i>	(Zachariah, Dinesh, Radhakrishnan, Kunhikrishnan, Palot & Vishnudas, 2011)	NE	KL
109	<i>Ghatixalus asterops</i>	Biju, Roelants & Bossuyt, 2008	DD	WG
110	<i>Ghatixalus magnus</i>	Abraham, Mathew, Cyriac, Zachariah, Raju & Zachariah, 2015	NE	WG
111	<i>Ghatixalus variabilis</i>	(Jerdon, 1853)	EN	WG

	Species name	Authority	IUCN Red List	Endemism
112	<i>Mercurana myristicapalustris</i>	Abraham, Pyron, Ansil, Zachariah & Zachariah, 2013	NE	KL
113	<i>Polypedates maculatus</i>	(Gray, 1830)	LC	
114	<i>Polypedates occidentalis</i>	Das & Dutta, 2006	DD	WG
115	<i>Polypedates pseudocruciger</i>	Das & Ravichandran, 1998	LC	WG
116	<i>Pseudophilautus kani</i>	(Biju & Bossuyt, 2009)	LC	KL
117	<i>Pseudophilautus wynaadensis</i>	(Jerdon, 1853)	EN	WG
118	<i>Raorchestes agasthyaensis</i>	Zachariah, Dinesh, Kunhikrishnan, Das, Raju, Radhakrishnan, Palot & Kalesh, 2011	NE	WG
119	<i>Raorchestes akropallagi</i>	(Biju & Bossuyt, 2009)	LC	WG
120	<i>Raorchestes anili</i>	(Biju & Bossuyt, 2006)	LC	WG
121	<i>Raorchestes archeos</i>	Vijayakumar, Dinesh, Prabhu & Shanker, 2014	NE	WG
122	<i>Raorchestes aureus</i>	Vijayakumar, Dinesh, Prabhu & Shanker, 2014	NE	WG
123	<i>Raorchestes beddomi</i>	(Günther, 1876)	NT	WG
124	<i>Raorchestes blandus</i>	Vijayakumar, Dinesh, Prabhu & Shanker, 2014	NE	WG
125	<i>Raorchestes bobingeri</i>	(Biju & Bossuyt, 2005)	VU	WG
126	<i>Raorchestes bombayensis</i>	(Annandale, 1919)	VU	WG
127	<i>Raorchestes chalazodes</i>	(Günther, 1876)	CR	WG
128	<i>Raorchestes charius</i>	(Rao, 1937)	EN	WG
129	<i>Raorchestes chlorosomma</i>	(Biju & Bossuyt, 2009)	CR	WG
130	<i>Raorchestes chotta</i>	(Biju & Bossuyt, 2009)	DD	KL
131	<i>Raorchestes chromasynchysi</i>	(Biju & Bossuyt, 2009)	VU	WG
132	<i>Raorchestes crustai</i>	Zachariah, Dinesh, Kunhikrishnan, Das, Raju, Radhakrishnan, Palot & Kalesh, 2011	NE	WG
133	<i>Raorchestes dubois</i>	(Biju & Bossuyt, 2006)	VU	WG
134	<i>Raorchestes flaviocularis</i>	Vijayakumar, Dinesh, Prabhu & Shanker, 2014	NE	WG
135	<i>Raorchestes flaviventris</i>	(Boulenger, 1882)	DD	WG
136	<i>Raorchestes glandulosus</i>	(Jerdon, 1853)	VU	WG
137	<i>Raorchestes graminirupes</i>	(Biju & Bossuyt, 2005)	VU	WG
138	<i>Raorchestes griet</i>	(Bossuyt, 2002)	CR	WG



	Species name	Authority	IUCN Red List	Endemism
139	<i>Raorchestes jayarami</i>	(Biju & Bossuyt, 2009)	NE	WG
140	<i>Raorchestes johnceei</i>	Zachariah, Dinesh, Kunhikrishnan, Das, Raju, Radhakrishnan, Palot & Kalesh, 2011	NE	WG
141	<i>Raorchestes kadalorensis</i>	Zachariah, Dinesh, Kunhikrishnan, Das, Raju, Radhakrishnan, Palot & Kalesh, 2011	NE	KL
142	<i>Raorchestes kaikatti</i>	(Biju & Bossuyt, 2009)	CR	KL
143	<i>Raorchestes kakachi</i>	Seshadri, Gururaja & Aravind, 2012	NE	WG
144	<i>Raorchestes lechiya</i>	Zachariah, Cyriac, Chandramohan, Ansil, Mathew, Raju & Abraham 2016	NE	WG
145	<i>Raorchestes leucolatus</i>	Vijaykumar, Dinesh, Prabhu & Shanker, 2014	NE	WG
146	<i>Raorchestes manohari</i>	Zachariah, Dinesh, Kunhikrishnan, Das, Raju, Radhakrishnan, Palot & Kalesh, 2011	NE	WG
147	<i>Raorchestes marki</i>	(Biju & Bossuyt, 2009)	CR	WG
148	<i>Raorchestes munnarensis</i>	(Biju & Bossuyt, 2009)	CR	WG
149	<i>Raorchestes nerostagona</i>	(Biju & Bossuyt, 2005)	EN	WG
150	<i>Raorchestes ochlandrae</i>	(Gururaja, Dinesh, Palot, Radhakrishnan & Ramachandra, 2007)	EN	WG
151	<i>Raorchestes ponmudi</i>	(Biju & Bossuyt, 2005)	CR	WG
152	<i>Raorchestes ravii</i>	Zachariah, Dinesh, Kunhikrishnan, Das, Raju, Radhakrishnan, Palot & Kalesh, 2011	NE	WG
153	<i>Raorchestes resplendens</i>	Biju, Shouche, Dubois, Dutta & Bossuyt, 2010	CR	WG
154	<i>Raorchestes signatus</i>	(Boulenger, 1882)	EN	WG
155	<i>Raorchestes silentvalley</i>	Zachariah, Cyriac, Chandramohan, Ansil, Mathew, Raju & Abraham, 2016	NE	WG
156	<i>Raorchestes sushili</i>	(Biju & Bossuyt, 2009)	CR	WG
157	<i>Raorchestes theuerkaufi</i>	Zachariah, Dinesh, Kunhikrishnan, Das, Raju, Radhakrishnan, Palot & Kalesh, 2011	NE	WG

	Species name	Authority	IUCN Red List	Endemism
158	<i>Raorchestes thodai</i>	Zachariah, Dinesh, Kunhikrishnan, Das, Raju, Radhakrishnan, Palot & Kalesh, 2011	NE	WG
159	<i>Raorchestes tinniens</i>	(Jerdon, 1853)	EN	WG
160	<i>Raorchestes travancoricus</i>	(Boulenger, 1891)	EN	WG
161	<i>Raorchestes tuberohumerus</i>	(Kuramoto & Joshy, 2003)	DD	WG
162	<i>Raorchestes uthamani</i>	Zachariah, Dinesh, Kunhikrishnan, Das, Raju, Radhakrishnan, Palot & Kalesh, 2011	NE	KL
163	<i>Rhacophorus calcadensis</i>	Ahl, 1927	EN	WG
164	<i>Rhacophorus lateralis</i>	Boulenger, 1883	EN	WG
165	<i>Rhacophorus malabaricus</i>	Jerdon, 1870	LC	WG
166	<i>Rhacophorus pseudomalabaricus</i>	Vasudevan & Dutta, 2000	CR	WG
J. Ichthyophiidae				
167	<i>Ichthyophis beddomei</i>	Peters, 1880	LC	WG
168	<i>Ichthyophis bombayensis</i>	Taylor, 1960	LC	WG
169	<i>Ichthyophis kodaguensis</i>	Wilkinson, Gower, Govindappa & Venkatachalaiah, 2007	DD	WG
170	<i>Ichthyophis longicephalus</i>	Pillai, 1986	DD	KL
171	<i>Ichthyophis tricolor</i>	Annandale, 1909	LC	KL
172	<i>Uraeotyphlus interruptus</i>	Pillai & Ravichandran, 1999	DD	KL
173	<i>Uraeotyphlus malabaricus</i>	(Beddome, 1870)	DD	KL
174	<i>Uraeotyphlus menoni</i>	Annandale, 1913	DD	KL
175	<i>Uraeotyphlus narayani</i>	Seshachar, 1939	DD	KL
176	<i>Uraeotyphlus oommeni</i>	Gower & Wilkinson, 2007	DD	KL
177	<i>Uraeotyphlus oxyurus</i>	(Duméril & Bibron, 1841)	DD	KL
K. Indotyphliidae				
178	<i>Gegeneophis carnosus</i>	(Beddome, 1870)	DD	KL
179	<i>Gegeneophis primus</i>	Kotharambath, Gower, Oommen & Wilkinson, 2012	NE	KL
180	<i>Gegeneophis ramaswamii</i>	Taylor, 1964	LC	WG
181	<i>Gegeneophis tejaswini</i>	Kotharambath, Wilkinson, Oommen & Gower, 2015	NE	KL



Dr. Albert G. Orr, Griffith University, Nathan, Australia
Dr. Sameer Padhye, Katholieke Universiteit Leuven, Belgium
Dr. Nancy van der Poorten, Toronto, Canada
Dr. Karen Schnabel, NIWA, Wellington, New Zealand
Dr. R.M. Sharma, (Retd.) Scientist, Zoological Survey of India, Pune, India
Dr. Manju Siliwal, WILD, Coimbatore, Tamil Nadu, India
Dr. G.P. Sinha, Botanical Survey of India, Allahabad, India
Dr. K.A. Subramanian, Zoological Survey of India, New Alipore, Kolkata, India
Dr. P.M. Sureshan, Zoological Survey of India, Kozhikode, Kerala, India
Dr. R. Varatharajan, Manipur University, Imphal, Manipur, India
Dr. Eduard Vives, Museu de Ciències Naturals de Barcelona, Terrassa, Spain
Dr. James Young, Hong Kong Lepidopterists' Society, Hong Kong
Dr. R. Sundararaj, Institute of Wood Science & Technology, Bengaluru, India
Dr. M. Nithyanandan, Environmental Department, La Al Al Kuwait Real Estate. Co. K.S.C., Kuwait
Dr. Himender Bharti, Panjab University, Punjab, India
Mr. Purnendu Roy, London, UK
Dr. Saito Motoki, The Butterfly Society of Japan, Tokyo, Japan
Dr. Sanjay Sondhi, TITLI TRUST, Kalpavriksh, Dehradun, India
Dr. Nguyen Thi Phuong Lien, Vietnam Academy of Science and Technology, Hanoi, Vietnam
Dr. Nitin Kulkarni, Tropical Research Institute, Jabalpur, India
Dr. Robin Wen Jiang Ngiam, National Parks Board, Singapore
Dr. Lionel Monod, Natural History Museum of Geneva, Genève, Switzerland.
Dr. Asheesh Shivam, Nehru Gram Bharti University, Allahabad, India
Dr. Rosana Moreira da Rocha, Universidade Federal do Paraná, Curitiba, Brasil
Dr. Kurt R. Arnold, North Dakota State University, Saxony, Germany
Dr. James M. Carpenter, American Museum of Natural History, New York, USA
Dr. David M. Claborn, Missouri State University, Springfield, USA
Dr. Karen Schnabel, Marine Biologist, Wellington, New Zealand
Dr. Amazonas Chagas Júnior, Universidade Federal de Mato Grosso, Cuiabá, Brasil
Mr. Monsoon Jyoti Gogoi, Assam University, Silchar, Assam, India
Dr. Heo Chong Chin, Universiti Teknologi MARA (UiTM), Selangor, Malaysia
Dr. R.J. Shiel, University of Adelaide, SA 5005, Australia
Dr. Siddharth Kulkarni, The George Washington University, Washington, USA
Dr. Priyadarshan Dharma Rajan, ATREE, Bengaluru, India
Dr. Phil Alderslade, CSIRO Marine And Atmospheric Research, Hobart, Australia
Dr. John E.N. Veron, Coral Reef Research, Townsville, Australia
Dr. Daniel Whitmore, State Museum of Natural History Stuttgart, Rosenstein, Germany.
Dr. Yu-Feng Hsu, National Taiwan Normal University, Taipei City, Taiwan
Dr. Keith V. Wolfe, Antioch, California, USA
Dr. Siddharth Kulkarni, The Hormiga Lab, The George Washington University, Washington, D.C., USA
Dr. Tomas Ditrich, Faculty of Education, University of South Bohemia in Ceske Budejovice, Czech Republic
Dr. Mihaly Foldvari, Natural History Museum, University of Oslo, Norway
Dr. V.P. Uniyal, Wildlife Institute of India, Dehradun, Uttarakhand 248001, India
Dr. John T.D. Caleb, Zoological Survey of India, Kolkata, West Bengal, India
Dr. Priyadarshan Dharma Rajan, Ashoka Trust for Research in Ecology and the Environment (ATREE), Royal Enclave, Bangalore, Karnataka, India

Fishes

Dr. Neelash Dahanukar, IISER, Pune, Maharashtra, India
Dr. Topiltzin Contreras MacBeath, Universidad Autónoma del estado de Morelos, México
Dr. Heok Hee Ng, National University of Singapore, Science Drive, Singapore
Dr. Rajeev Raghavan, St. Albert's College, Kochi, Kerala, India
Dr. Robert D. Sluka, Chiltern Gateway Project, A Rocha UK, Southall, Middlesex, UK
Dr. E. Vivekanandan, Central Marine Fisheries Research Institute, Chennai, India
Dr. Davor Zanella, University of Zagreb, Zagreb, Croatia
Dr. A. Biju Kumar, University of Kerala, Thiruvananthapuram, Kerala, India
Dr. Akhilesh K.V., ICAR-Central Marine Fisheries Research Institute, Mumbai Research Centre, Mumbai, Maharashtra, India
Dr. J.A. Johnson, Wildlife Institute of India, Dehradun, Uttarakhand, India

Amphibians

Dr. Sushil K. Dutta, Indian Institute of Science, Bengaluru, Karnataka, India
Dr. Annemarie Ohler, Muséum national d'Histoire naturelle, Paris, France

Reptiles

Dr. Gernot Vogel, Heidelberg, Germany
Dr. Raju Vyas, Vadodara, Gujarat, India
Dr. Pritpal S. Soorae, Environment Agency, Abu Dhabi, UAE.
Prof. Dr. Wayne J. Fuller, Near East University, Mersin, Turkey
Prof. Chandrashekher U. Rixonker, Goa University, Taleigao Plateau, Goa, India
Dr. S.R. Ganesh, Chennai Snake Park, Chennai, Tamil Nadu, India
Dr. Himansu Sekhar Das, Terrestrial & Marine Biodiversity, Abu Dhabi, UAE

Journal of Threatened Taxa is indexed/abstracted in Bibliography of Systematic Mycology, Biological Abstracts, BIOSIS Previews, CAB Abstracts, EBSCO, Google Scholar, Index Copernicus, Index Fungorum, JournalSeek, National Academy of Agricultural Sciences, NewJour, OCLC WorldCat, SCOPUS, Stanford University Libraries, Virtual Library of Biology, Zoological Records.

NAAS rating (India) 5.64

Birds

Dr. Hem Sagar Baral, Charles Sturt University, NSW Australia
Dr. Chris Bowden, Royal Society for the Protection of Birds, Sandy, UK
Dr. Priya Davidar, Pondicherry University, Kalapet, Puducherry, India
Dr. J.W. Duckworth, IUCN SSC, Bath, UK
Dr. Rajah Jayopal, SACON, Coimbatore, Tamil Nadu, India
Dr. Rajiv S. Kalsi, M.L.N. College, Yamuna Nagar, Haryana, India
Dr. V. Santharam, Rishi Valley Education Centre, Chittoor Dt., Andhra Pradesh, India
Dr. S. Balachandran, Bombay Natural History Society, Mumbai, India
Mr. J. Praveen, Bengaluru, India
Dr. C. Srinivasulu, Osmania University, Hyderabad, India
Dr. K.S. Gopi Sundar, International Crane Foundation, Baraboo, USA
Dr. Gombobaataa Sundev, Professor of Ornithology, Ulaanbaatar, Mongolia
Prof. Reuven Yosef, International Birding & Research Centre, Eilat, Israel
Dr. Taej Mundkur, Wetlands International, Wageningen, The Netherlands
Dr. Carol Inskip, Bishop Auckland Co., Durham, UK
Dr. Tim Inskip, Bishop Auckland Co., Durham, UK
Dr. V. Gokula, National College, Tiruchirappalli, Tamil Nadu, India
Dr. Arkady Lelej, Russian Academy of Sciences, Vladivostok, Russia
Dr. Simon Dowell, Science Director, Chester Zoo, UK
Dr. Mário Gabriel Santiago dos Santos, Universidade de Trás-os-Montes e Alto Douro, Quinta de Prados, Vila Real, Portugal
Dr. Grant Connette, Smithsonian Institution, Royal, VA, USA
Dr. M. Zafar-ul Islam, Prince Saud Al Faisal Wildlife Research Center, Taif, Saudi Arabia

Mammals

Dr. Giovanni Amori, CNR - Institute of Ecosystem Studies, Rome, Italy
Dr. Anwaruddin Chowdhury, Guwahati, India
Dr. David Mallon, Zoological Society of London, UK
Dr. Shomita Mukherjee, SACON, Coimbatore, Tamil Nadu, India
Dr. Angie Appel, Wild Cat Network, Germany
Dr. P.O. Nameer, Kerala Agricultural University, Thrissur, Kerala, India
Dr. Ian Redmond, UNEP Convention on Migratory Species, Lansdown, UK
Dr. Heidi S. Riddle, Riddle's Elephant and Wildlife Sanctuary, Arkansas, USA
Dr. Karin Schwartz, George Mason University, Fairfax, Virginia.
Dr. Lala A.K. Singh, Bhubaneswar, Orissa, India
Dr. Mewa Singh, Mysore University, Mysore, India
Dr. Paul Racey, University of Exeter, Devon, UK
Dr. Honnallini N. Kumara, SACON, Anaikatty P.O., Coimbatore, Tamil Nadu, India
Dr. Nishith Dharaiya, HNG University, Patan, Gujarat, India
Dr. Spartaco Gippoliti, Socio Onorario Società Italiana per la Storia della Fauna "Giuseppe Altobello", Rome, Italy
Dr. Justus Joshua, Green Future Foundation, Tiruchirappalli, Tamil Nadu, India
Dr. H. Raghuram, The American College, Madurai, Tamil Nadu, India
Dr. Paul Bates, Harison Institute, Kent, UK
Dr. Jim Sanderson, Small Wild Cat Conservation Foundation, Hartford, USA
Dr. Dan Challender, University of Kent, Canterbury, UK
Dr. David Mallon, Manchester Metropolitan University, Derbyshire, UK
Dr. Brian L. Cypher, California State University-Stanislaus, Bakersfield, CA
Dr. S.S. Talmale, Zoological Survey of India, Pune, Maharashtra, India
Prof. Karan Bahadur Shah, Budhanilakantha Municipality, Kathmandu, Nepal
Dr. Susan Cheyne, Borneo Nature Foundation International, Palangkaraja, Indonesia
Dr. Hemanta Kafley, Wildlife Sciences, Tarleton State University, Texas, USA

Other Disciplines

Dr. Aniruddha Belsare, Columbia MO 65203, USA (Veterinary)
Dr. Mandar S. Paingankar, University of Pune, Pune, Maharashtra, India (Molecular)
Dr. Jack Tordoff, Critical Ecosystem Partnership Fund, Arlington, USA (Communities)
Dr. Ulrike Streicher, University of Oregon, Eugene, USA (Veterinary)
Dr. Hari Balasubramanian, EcoAdvisors, Nova Scotia, Canada (Communities)
Dr. Rayanna Hellem Santos Bezerra, Universidade Federal de Sergipe, São Cristóvão, Brazil
Dr. Jamie R. Wood, Landcare Research, Canterbury, New Zealand
Dr. Wendy Collinson-Jonker, Endangered Wildlife Trust, Gauteng, South Africa
Dr. Rajeshkumar G. Jani, Anand Agricultural University, Anand, Gujarat, India
Dr. O.N. Tiwari, Senior Scientist, ICAR-Indian Agricultural Research Institute (IARI), New Delhi, India
Dr. L.D. Singla, Guru Angad Dev Veterinary and Animal Sciences University, Ludhiana, India
Dr. Rupika S. Rajakaruna, University of Peradeniya, Peradeniya, Sri Lanka
Dr. Bahar Baviskar, Wild-CER, Nagpur, Maharashtra 440013, India

Reviewers 2018–2020

Due to paucity of space, the list of reviewers for 2018–2020 is available online.

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.

Print copies of the Journal are available at cost. Write to:
The Managing Editor, JoTT,
c/o Wildlife Information Liaison Development Society,
No. 12, Thiruvannamalai Nagar, Saravanampatti - Kalapatti Road,
Saravanampatti, Coimbatore, Tamil Nadu 641035, India
ravi@threatenedtaxa.org



OPEN ACCESS



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 unrestricted use, reproduction, and distribution of articles in any medium by providing adequate credit to the author(s) and the source of publication.

www.threatenedtaxa.org

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

September 2021 | Vol. 13 | No. 10 | Pages: 19391–19430

Date of Publication: 17 September 2021 (Online & Print)

DOI: [10.11609/jott.2021.13.10.19391-19430](https://doi.org/10.11609/jott.2021.13.10.19391-19430)

Monograph

Database of amphibian vouchers and records available at the Kerala Agricultural University Natural History Museum in Thrissur and an updated checklist of amphibians of Kerala, India

— P.O. Nameer, M.S. Syamili, A.F. Katakath, U.S. Amal, M.S. Abhin, A. Devarajan, S. Sajitha, T. Arun & J. Jobin, Pp. 19391–19430



Publisher & Host



ZOOREACH
Threatened Taxa