



AMDAR DEEPAKBHAI KESARKAR SCIENCE COLLEGE

(AFFILIATED TO UNIVERSITY OF MUMBAI)
DODAMARG, DIST. – SINDHUDURG 416 512 (M. S.)

EMAIL - <u>dkscsci@gmail.com</u> ESTD. - 2012 TEL. NO. - 02363 256755

COLLEGE CODE - 166

Criteria 3

Research, Innovations and Extension

Key Indicator – 3.3 Research Publication and Awards







AMDAR DEEPAKBHAI KESARKAR SCIENCE COLLEGE

(AFFILIATED TO UNIVERSITY OF MUMBAI)
DODAMARG, DIST. – SINDHUDURG 416 512 (M. S.)

EMAIL - dkscsci@gmail.com ESTD. - 2012 TEL. NO. – 02363 256755 COLLEGE CODE – 166

Criteria 3

Research, Innovations and Extension

Key Indicator – 3.3. Research Publication and Awards

Metric No. 3.3.2. Number of books and chapters in edited volumes/ books published and papers published in national/ international conference proceedings per teacher during last five years

3. 3. 2. l. Total number of books and chapters in edited volumes/ books published and papers in national/ international conference proceedings year wise during last five years

Year	2023-24	2022-23	2021-22	2020-21	2019-20	
Number	0	2	0	0	0	

Ests.
15/8/2012
Dist.Sindhudrug

Principal 7

Princ

3.3.2 Number of books and chapters in edited volumes/ books published and papers published in national/ international conference proceedings per teacher during last five year

Sr. No.	Name of the teacher	Title of the book/ chapters published	Title of the paper	Title of the proceedings of the conference	Name of the conference	National / International	Calendar Year of publication	ISSN number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher
1	Dr. S. V. More	Nill	Record of the Predatory Stink Bug Andrallus spinidens (Fabricus) (Heteroptera: Pentatomidae: Aesopinae) from Goa State, India.	International Journal of Advance and Applied Reserch	Current Updates In – Science, Social Science and Humanities	International	2022-2023	ISSN - 2347-7075	M. J. M. Arts, Commerce & Science College Karanjali and Global Foundataion Solapur	Young Researcher
2	Miss. A. E. Shetkar	Nill	Record of the Predatory Stink Bug Andrallus spinidens (Fabricus) (Heteroptera: Pentatomidae: Aesopinae) from Goa State, India.	International Journal of Advance and Applied Reserch	Current Updates In – Science, Social Science and Humanities	International	2022-2023	ISSN - 2347-7075	M. J. M. Arts, Commerce & Science College Karanjali and Global Foundataion Solapur	Young Researcher



Amdar, Deepakbhai Kesarkar Science College Dodamarg, Tal.Dodamarg, Dist.Sindhudrug





International Journal of Advance and Applied Research

www.ijaar.co.in

ISSN - 2347-7075 Peer Reviewed Vol.3 No.2 Impact Factor - 7.328

Bi-Monthly

Sept - Oct 2022



RECORD OF THE PREDATORY STINK BUG ANDRALLUS SPINIDENS (FABRICUS) (HETEROPTERA: PENTATOMIDAE: AESOPINAE) FROM GOA STATE, INDIA

Ayesha E. Shetkar¹, Vijaykumar S. Gadekar², Aishwarya S. Naik³, S. V. More⁴

1,3,4</sup> Department of Zoology, ADK Science College, Dodamarg, Sindhudurg, Maharashtra,

2 Department of Zoology, Sangola College, Sangola, Solapur, Maharashtra, India

Corresponding Author- S. V. More

Email:- <u>sadamore6046@gmail.com</u>

DOI- 10.5281/zenodo.7295698

Abstract:

During the field visit the predatory stinkbug *Andrallus spinidens* Fabricus, 1787 was recorded from Miramar beach. This is reported for the first time from the Goa state. A few diagnostic characters, some digital images, and the current geographical distribution is given.

Keywords: Hemiptera, Pentatomidae, Aesopinae, Andrallus, Goa

Introduction: The carnivorous bug. Andrallus spinidens Fabricus, belongs to the subfamily Aesopinae of the Pentatomidae. This bug was recently observed on Miramar beach, Panaii during the field visit in 2020, in the Goa state. The observed specimen were identified with the help of diagnostic characteristics given in Distant (1902). It is a predator bug, and it is a single species under the genus Andrallus Bergroth. A. spinidens is easily identified with its dorsal pale yellow color body pattern and dark coarse punctures. It is a carnivorous bug that acts as a biocontrol agent, mainly on lepidopteran larvae, Manley (1982).Previously, this species recognized as Audinetia spinidens in "Fauna of British India" by Distant (1902), after that Distant's nomenclature, Thomas (1994) has given the currently valid name of this predator bug as Andrallus spinidens. The predator bug Andrallus spinidens is widely distributed in India in the following states. Sikkim, Assam, Meghalaya, West Bengal, Zarkhand, Karnataka and Maharashtra. Ghate et al (2012) and is even occurs in abroad viz. Malaya Archipelago, China, Japan, Turkey, Greece, Africa, Syria, Equatorial Guinea, Malawi, Madagascar, Australia, North America and Central America (Thomas 1994). Based on various publications and available literature, this species is not reported previously from the

ESTE.

15/6/2012

Dist Sinobudrug

Goa state. The current short communication adds this species to the Pentatomidae diversity of Goa state.

Andrallus spinidens (Fabricius, 1787) (Figures 1-5)

Specimens examined: Male, 10. i. 2020, Single specimen, the total length of the bug is 13.7 mm (head to the end of the apical segment of the abdomen), and the breadth between pronotal angles is 8.2 mm, Coll. Gauresh Aayeer, near Miramar beach, Panaji, elevation (3m), coordinates (15.4775°N, 73.8121° E).

Diagnostic characters:

The body is slightly elongated, color all over is pale yellow, with a distinct color pattern. The head is somewhat long and its lateral lobes (=mandibular plates) slightly extending beyond the median lobe (=clypeus), punctures are less on median lobe, with pale brownish color, ocelli brown. Antennae are long, brown in colour, five segmented, with brownish hairs; the basal segment is short, not extending beyond the apex of the head. Pronotum brown with whole area covered with thick black punctures, its anterolateral margin is crenulate; lateral angles of pronotum have pointed black spine, with its base having black punctures and short blunt spine; the pale yellow colored median transverse line is seen between the two lateral spines with black punctures near the pronotal calli. Scutellum long, triangular,

Principal

276

Amdar, Deepakohai Kesarkar Science College Dodamarg, Tal.Dodamarg, Dist.Sindhedrug !! स्वदेशेपूज्यतेराजा, विद्वानसर्वत्रपूज्यते!! Sahyadri Shikshan Mandal, Dindori

MAHANT JAMANADAS MAHARAJ ART'S, COMMERCE & SCIENCE COLLEGE,

KARANJALI



Tal.-Peth, Dist.-Nasik, Maharashtra, India Pin-422208 Email- mjmcollege1@yahoo.com

and,

!! तेबोसदाज्ञानमयप्रदिप!!



GLOBAL FOUNDATION

Bacheri, Tal-Malshiras, District-Solapur, Maharashtra, India Pin-413310 Email- gfoundation892021@gmail.com

Organized By
One Day Multidisciplinary

International E-Conference

On
CURRENT UPDATES IN – SCIENCE, SOCIAL SCIENCE
AND HUMANITIES

Date- 8th October 2022

Certificate

This is to certify that Prof./Dr./Mr./Ms. Sadashiv More, ADK Science College, Dodamarg has participated in One Day Multidisciplinary International e-Conference on "Current Updates In – Science, Social Science And Humanities" Jointly Organized by the Mahant Jamanadas Maharaj Art's, Commerce and Science College, Karanjali In collaboration with Global Foundation, Solapur (MS), India on Friday,8th October 2022.

He/She has participated and presented a research paper entitled Record of the Predatory

Stink Bug Andrallus spinidens (Fabricus) (Heteroptera: Pentatomidae: Aesopinae) from

Goa State, India.

प्रता वानखंडकर

Convener
Dr. P.T. Wankhedkar,
Department of Zoology,
MahantJamanadasMaharaj
Art's, Commerce and Science
College, Karanjali

Co-ordinator Dr. N. R. Giri, HOD,Department of Zoology MahantJamanadasMaharaj Art's, Commerce and Science

College, Karanjali

Organizer
Miss. U. S. Kale
General Secretary
Global Foundation
Bacheri, Tal-Malshiras,
District-Solapur
(Maharashtra), India

Quineul

Chief Organizer
Dr. M. S. Shinde,
I/C Principal
IQAC Coordinator and HOD,
Department of Physics
Mahant Jamanadas Maharaj
Art's, Commerce and Science
College, Karanjali



Amder. Despetable Leserter Science College Dodernerg, Tal.Dodernerg, Dist.Sindhudrug

॥ स्वदेशे पुज्यते राजा, विद्वान सर्वत्र पुज्यते ॥ Sahvadir Shikshan Mandal, Dindon

MAHANT JAMANADAS MAHARAJ ART'S, COMMERCE & SCIENCE COLLEGE,

KARANJALI

Tal.-Peth, Dist.-Nasik, Maharashtra, India Pin-422208 Email-mimcollege1@vahoo.com

and.

|| तेवो सदा ज्ञानमय प्रदिप ||



Bacheri, Tal-Malshiras, District-Solapur, Maharashtra, India Pin-413310 Email- gfoundation892021@gmail.com

Organized By

One Day Multidisciplinary

International E-Conference

CURRENT UPDATES IN – SCIENCE, SOCIAL SCIENCE **AND HUMANITIES**

Date- 8th October 2022

Certificate

This is to certify that Prof./Dr./Mr./Ms. Ayesha Eknath Shetkar, Assistant Professor, Department of Zoology, Amdar Deepakbhai Kesarkar Science College Dodamarg Sindhudurg Maharashtra has participated in One Day Multidisciplinary International e-Conference on Current Updates In - "Science, Social Science and Humanities" Jointly Organized by the Mahant Jamanadas Maharaj Art's, Commerce and Science College, Karanjali In collaboration with Global Foundation, Solapur (MS), India on Friday, 8th October 2022.

He/She has participated and presented a research paper entitled Record of the Predatory Stink Bug Andrallus spinidens (Fabricus) (Heteroptera: Pentatomidae: Aesopinae) from Goa State, India.

Convener Dr. P.T. Wankhedkar. Department of Zoologi Mahant Jamanadas

Art's, Commerce College, Ka 15/6/2012 Diet Sirmiradire

Co-ordinatorDr. Dr. N. R. Giri, HOD, Department of Zoology

Iahant Jamanadas Maharai s, Commerce & Science College, Karanjali

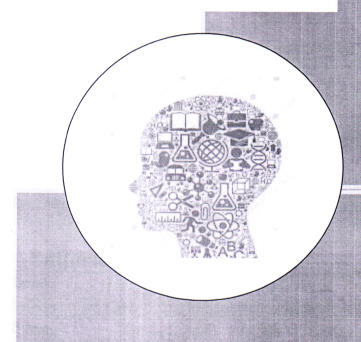
Organizer Miss. U.S. Kale General Secretary Global Foundation Bacheri, Tal -Malshiras, District-Solapur (Maharashtra), India

Chief Organizer Dr. M. S. Shinde, I/C Principal IOAC Coordinator and HOD, Department of Physics Mahant Jamanadas Maharaj Art's, Commerce & Science College, Karanjali

Amder, Beegstehei Kasertar Science College

ISSN No 2347-7075 Impact Factor- 7.328 Volume-3 Issue-2

INTERNATIONAL JOURNAL of ADVANCE and APPLIED RESEARCH



Publisher: P. R. Talekar

Secretary, Young Researcher Association Kolhapur(M.S), India

Young Researcher Association



Principal

Amdar. Deepakbhai Kesarkar Science College Dodamarg, Tal.Dodamarg, Dist.Sindhudrug

International Journal of Advance and Applied Research (IJAAR)

Peer Reviewed Bi-Monthly



ISSN - 2347-7075 Impact Factor -7.328 Vol.3 Issue-2 Sept-Oct- 202

International journal of advance and applied research (IJAAR)

A Multidisciplinary International Level Referred and Peer Reviewed Journal

Volume-3

Issue-2

Chief Editor

P. R. Talekar

Secretary,

Young Researcher Association, Kolhapur(M.S), India

Executive Editor

Dr. M. S. Shinde

I/C Principal,

IQAC Coordinator and HOD,

Department of Physics

Mahant Jamanadas Maharai

Art's, Commerce and Science College Karanjali

Editor

Dr. P.T. Wankhedkar

Department of Zoology

Mahant Jamanadas Maharaj Art's, Commerce and Science College Karanjali Dr. N. R. Giri

HOD, Department of Zoology Mahant Jamanadas Maharaj

Art's, Commerce and Science College Karanjali

Editorial & Advisory Board

Dr. S. D. Shinde Dr. M

Dr. M. B. Potdar

Dr. P. K. Pandey

Dr. L. R. Rathod

Mr. V. P. Dhulap

Dr. A. G. Koppad

Dr. S. B. Abhang

Dr. S. P. Mali

Dr. G. B. Kalyanshetti

Dr. M. H. Lohgaonkar

Dr. R. D. Bodare

Dr. D. T. Bornare

Published by: Young Researcher Association, Kolhapur, Maharashtra, India

The Editors shall not be responsible for originality and thought expressed in the papers. The author shall be solely held responsible for the originality and thoughts expressed in their papers.

© All rights reserved with the Editors



Principal i
Amdar. Deepakbhai Kesarkar Science College
Oodamarg, Tal. Dodamarg, Dist. Sindhudrug

51	Carrier Mobility in The Field Effect Transistor Channel in The Single Walled Carbon Nanotubes	262-266
	Jay Shankar Kumar, Versha Joshi, Vimal Sagar	
52	Information Literacy: - An Overview Mr. Ashok B Nagare	267-269
53	'Shiva' The Hero Of 'The Shiva Trilogy'- By Amish Tripathi Kavita Vasantrao Kakde, Dr. Kishor K Wagh	270-272
54	A Geographical Analysis of LULC in Pachora Tehsil of Jalgaon District (MH)	273-275
55	Record Of The Predatory Stink Bug Andrallus Spinidens (Fabricus) (Heteroptera:	276-278
56	Quantum Machine Learning - A Study Mr. K. Vignesh Kumar, Dr. N. Sumathi, Mrs. B. Vidhya, Ms. A. Subhasheni	279-286
57	Land Resources of Wasteland Development in Mizoram State, India- A Geographical	287-290
58	श्रीकृष्ण जन्मतीला विमर्शः	291-293
59	नगरीय आकारिकी की अवधारणा और नगरों/नगरीयकरण की उत्पत्ति एवं विकास का	294-310
60	31. 11 3 14 13 13 13 14	311-315
6	पर्यटन रोजगार, विकास की संभावनाएँ नीतियाँ एवं सुझाव (बिलासपुर संभाग के सन्दर्भ में) श्रीमति सपना नामदेव	316-321
65	"कृषी आणि जल संसाधन व्यवस्थापन " सहा. प्रा .) कुमारे लक्ष्मण नागोराव, (सहा.प्रा.) अशोक प्रबती कांबळे	322-326
6	भारत में समावेशी शिक्षा – एक मूल्यॉकन इर्. राजेश मौर्य	327-333
6	A Facile Synthesis Of (1r,2r)-1,2-Cyclohexan Dimethanol, A Key Intermediate Of Lurasidone Hydrochloride-An Atypical Antipsychotic Drug Pramod A. Dhokrat, Pavankumar V. Solanki, Tejas C. Gaikwad, Radhakrishnan M. Tigote	334-340
6	जलवायु परिवर्तन एवं संपोषणीय विकास की ओर बढ़ते कदम 5 Dr. Nisha Sharma	341-347
6	हाँ. मोनिका बाबेल	348-353
6	Exact Study of Transient Thermoelastic Deformation of a Thick Circular Plate Gaikwad Priyanka B.	354-360
6	Climatic Change and it's Impact on Environment R. R. Attarde	361-363
6	Study of snakes and view of community towards snakes Sunil N. Khade, Priyanka B. Gaikwad	364-367
	Marine gastropods distribution, taxonomy and statistical analysis, along west coast of India Sunil N. Khade, Priyanka B. Gaikwad	368-372



Amdar. Deepakbhai Kesarkar Science College Dodamarg, Tal.Dodamarg, Dist.Sindhudrug