

Author's Profile

Pawar Sharda Balaji

Present Designation: M.Sc., Ph.D (Zoology).

Education: M.Sc., Ph.D.(Zoology).

Short Profile

Pawar Sharda Balaji has completed M.Sc., Ph.D.(Zoology). She has teaching experience of 1 year.

Contact Us:

Laxmi Book Publication 258/34m Raviwar Peth, Solapur-413005 India Contact: +91-217-2372010/9595-359-435 e-Mail: ayisrj2011@gmail.com Website: www.isri.pet **Authorized Signature**

Rajani Kota **Review Editor**

Article Review Report

Golden Research Thoughts

International Recognition Multidisciplinary Research Journal 10.9780 ISSN 2231-5063

DOI Prefix : 10.9780 ISSN 2231-5063 Journal DOI : 10.9780/22315063 Impact Factor : 3.4052 (UIF)

ORIGINAL ARTICLE

Received: 15th Dec .2014, Published: 1st Jan.2015

Vol : IV, Issue : VII, January - 2015

TWO SPECIES OF GENUS: COLEPS (C. HIRTUS & C. ELONGATUS) FOUND IN RESERVOIR AT DHANEGOAN, OSMANABAD (MS), INDIA.



Your Article QR Code



See your article on Mobile

	DRJI				
GO ARTICLE	DOAJ	ZOTERO	GOOGLE SCHOLAR	CITULIKE (United States)	MY NET
(United States)	(Sweden)	(United States)	(United States)		RESEARCH
DIGG	MENDALEY	DELECIOUS	FIGSHARE	ENDNOTE	Easybib.Com
(United States)	(United Kingdom)	(United States)	(United States)	(Ireland)	(United States)

Correspondence to, Pawar Sharda Balaji

M.Sc., Ph.D (Zoology).



ABSTRACT:

Coleps is barrel -shaped free-living ciliated protozoa which is belong to the Family Colepidae (Ehrenberg 1838), which represented the following characters-"Brosse is as three inconspicuous short files of dikinetids, calcium carbonate plates in cortex and often with anterior or posterior spines". In the present investigation, author has identified and re-described a $species\ of\ genus\ Coleps.\ C.\ hirtus\ \&\ C.\ elongates.\ It is\ first\ time\ reported\ from\ Osmanabad\ region.$

Abstract Report: The Title Accurately Said The Study was About.

INTRODUCTION:

The body of the genus Coleps is barrel shaped and covered in regularly arranged prominent ectoplasmic plates. These plates are composed of amorphous calcium carbonate. There are about 20 longitudinal rows of pellicular plates. The present study include the identification and re-description of two species if genus Coleps namely C. hirtus and C. elogatus.

Introduction Report: This Article Include Full Introduction, Methods, Results & Introduction Section.

METHODS & MATERIALS:

The body of the genus Coleps is barrel shaped and covered in regularly arranged prominent ectoplasmic plates. These plates are composed of amorphous calcium carbonate. There are about 20 longitudinal rows of pellicular plates. The present study include the identification and re-description of two species if genus Coleps namely C. hirtus and C. elogatus.

Methods & Materials Report: Tables/Boxes/Diagram & Images are Used to Explain Specific Points or Background Information. Figures That The Plotted Parameters are Clearly Mentioned.

RESULT:

The genus Coleps is first reported by Nitzsch in 1827 and is a member of Class Prostomatea (Schewiakoff, 1896). Now previously it is considered as a member of class Kinetofragminophora, and Order Prorodontida. The members of this Class Prostomatea, somatic monokinetids are usual with radial transverse ribbon, slightly convergent postciliary ribbon and anteriorly directed kinetodesmal fibril that does not overlap those of other kinetids.

Result Report: Figures are Imported to Provide Explanation for Background Information. Conclusion of This Paper Clearly Supported Results.

CONCLUSION:

Must add Conclusion in your article.

Conclusion Report: Thus, the research have wider scope for new academician and research scholars.

REFERENCES:

- Albright L. J., Sherr E. B., Sherr B. F. et al (1987): Grazing of ciliated protozoa on free and particle-attached bacteri. Mar. Ecol. Prog. Ser. 38:125-129.
- B. J. Finaly & G. F. Estaban (1998): Freshwater Protozoa: biodiversity & ecological functions. Vol. 7 (9) pp: 1163-86.
- B.J. Finally. (1997): The global diversity of protozoa and other small species. Int.J. Para., Vol. 28(1): 29-48.
- Bary, B.M. (1950): Four new Species of freshwater ciliates From New Zealona. Zool. Publ. Victoria Univ. Coll; 2:1-
- Bick, H. (1972): Ciliated Protozoa. An illustrated guide to the species used as biological indicators in freshwater biology. Germany.
- Calkins, G.N. (1901): Protozoa. Macmillan, New York.
- Cole, F.J. (1919): The History of Protozoology, London.
- Corliss, J.O. (1952): Sliver impregnation of ciliated protozoa by the Chatten-Lwoff technic. Stain technology. 28:97.
- Corliss, J.O. (1956): On The Evolution & Systematics of ciliated Protozoa, Syst. Zool. 5:68-91.
- Corliss, J.O. (1979): The ciliated protozoa: Characterization, Classification and Guide to the literature. 2nd. Ed. Pergamon Press. Elmsford. New York. 470pp.

Reference Report: There are Places where the Author Pawar Sharda Balaji Need to Cite a Reference, but Have Not

RECOMMENDATIONS:

Abstract Report: Introduce New Regular For Content & Communication.

SUMMARY OF ARTICLE:

	Very	High	Average	Low	Very Low
1. Interest of the topic to the readers	1				
2. Originally & Novelty of the ideas		1			
3. Importance of the proposed ideas	1				
4. Timelines		4			
5. Sufficient information to support the assertions made & conclusion drawn					
6. Quality of writing(Organization, Clarity, Accuracy Grammer)	1				
7. References & Citation(Up-to-date, Appropriate Sufficient)			4		

This Article is Innovative & Original, No Plagiarism Detected

Future Research Suggestions

This Article can expand further research for MINOR/MAJOR Research Project at UGC































Future Research Planning:

- 1. Career For Faculty (http://academicprofile.org/Professor/CareerForFaculty.aspx)
- 2. Academic Plan (http://academicprofile.org/Professor/AcademicPlan.aspx)
- 3. Regarding Professor Promotion (http://academicprofile.org/Professor/regardingPromotion.aspx)
- 4. Fellowship for Post Doctoral (http://academicprofile.org/Professor/FellowshipForPD.aspx)
- 5. Online Course on Research (http://onlineresearch.in/Default.aspx)