

The 3rd International Electronic Conference on Diversity

15-17 October 2024 | Online



DIVERSE ASPECTS OF PARASITE BIODIVERSITY CONSERVATION: A REVIEW

Dr. Archana Gupta,

(sciforum-102722)

Assistant Professor, P.G. Department of Zoology, M.D.D.M. College, B.R. Ambedkar Bihar University, Muzaffarpur, Bihar, India-842002 E.mail: archanairf@vahoo.in

1. INTRODUCTION

- *parasites comprise half of all species on Earth *greatly underestimated due to the slow rate of their discovery.
- *Conserving parasite biodiversity is a critical yet often overlooked aspect of biodiversity conservation.
- *Parasite biodiversity too deserves attention and conservation like other forms of biological diversity.

2. AIM

To draw attention, address and discuss diverse aspects of conservation of parasite biodiversity

PARASITE BIODIVERSITY *Some proposed strategies include a global plan for

parasite conservation, a hypothetical global parasite project, a decision tree for integrating parasites into conservation planning, etc.

4. RESULTS & DISCUSSION FIRST MAJOR ASPECT: NEGLIGENCE OF PARASITE

SECOND MAJOR ASPECT: VARIOUS REASONS

CREATING OBSTACLES TO THE CONSERVATION OF

THIRD MAJOR ASPECT: ABOUT STRATEGIES AND

APPROACHES FOR EFFECTIVE CONSERVATION OF

DIVERSITY FOR CONSERVATION

PARASITE DIVERSITY

3. METHOD

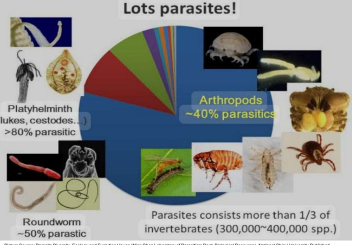
a comprehensive review of the existing literature involving scientific papers, reports and the relevant literature across disciplines such as parasitology, ecology and conservation biology using various databases and Key words

6. FUTURE WORK

To update the biodiversity record of parasites at local, regional and gradually upper levels.

7. REFERENCES

- •Carlson, C.J. et al. (2020) A global parasite conservation plan. Biol. Conserv. 250, 108596 2
- Carlson, C.J. et al. (2017) Parasite biodiversity faces extinction and redistribution in a changing climate. Sci. Adv. 3, e1602422 4.
- •Gómez A., Nichols E. 2013. Neglected wild life: Parasitic biodiversity as a conservation target. International Journal for Parasitology: Parasites and Wildlife 2(1): 222–227.
- Preston, D. & Johnson, P. (2010) Ecological Consequences of Parasitism. Nature Education Knowledge 3(10):47
- •Poulin, R., Morand, S., 2004. Parasite Biodiversity. Smithsonian Institute Scholarly Press, Washington DC.
- •Thomas, F., Bonsall, M. B. et al. Parasitism, biodiversity and conservation. In Parasitism and Ecosystems. eds. Thomas, F., Renaud, F. et al. (New York: Oxford University Press, 2005): 124-139



5. CONCLUSION

Parasite biodiversity conservation is challenging

It is essential for ecosystem stability, effective disease management, monitoring of ecosystem disturbances, and knowledge advancement

Should focus on above 3 aspects of parasite conservation and formulate and implement strategies for conservation and prevention of parasite extinction