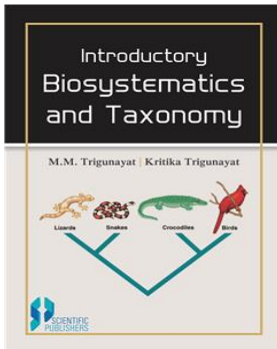


## Introductory Biosystematics and Taxonomy



[M.M. Trigunayat](#) & [Kritika Trigunayat](#)

|          |                         |             |                      |
|----------|-------------------------|-------------|----------------------|
| ISBN     | : 9789388172967         | Book Format | : Book               |
| E-ISBN   | : 9789388172974         | Binding     | : Paper Back         |
| Language | : English               | Edition     | : 1                  |
| Imprint  | : Scientific Publishers | © Year      | : 2022               |
| Pages    | : 117                   | Trim Size   | : 7.25 x 9.50 x 0.30 |
| Weight   | : 228 Gms               |             |                      |

**Print Book** : ₹195.00 ₹175.00 10.25%Off

### Blurb

The present book entitled “Introductory Biosystematics and Taxonomy” is primarily intended to offer text material for the postgraduate/graduate curriculum of most universities. Apart from the traditional topics in taxonomy, the latest topics as per the advancement in the field of taxonomy have been included. The already existing books on the subject have been thoroughly deficient for such topics. Therefore, the present book is concise and covers topics such as DNA Barcoding, Histochemical basis of taxonomy, Molecular clocks, Cladistics, Biodiversity indices, Curation, Collections and preservation of animals and Ethics in research etc. All necessary and relevant chapters have been included with rich and updated text. The present book will fulfil the purpose and meet out the requirements of the students. It will be equally important for those who are preparing for various competitive examinations for their syllabi on taxonomy/systematics. It is hoped that teaching faculties, research workers who specialize in other fields but utilize taxonomic information will also find it useful.

### Table of Contents

1. Biosystematics and Taxonomy
2. History of Taxonomy
3. Importance and Applications of Biosystematics in Biology
4. Basis of Histosystematics
5. Trends in Bio systematics: Concept of Different Conventional and Newer Aspects
  - 5.1. Chemotaxonomy
  - 5.2. Cytotaxonomy
  - 5.3. Molecular taxonomy
6. DNA Barcoding
7. Molecular Perspective on Conservation of Diversity
8. Diversity and Ecosystem Process: Theory, Achievements and Future Directions
9. Taxonomic Characters: Different Kinds
10. Speciation
11. Lineage
12. Isolating Mechanism
13. Species Concept
14. Theories of Biological Classification
15. Taxonomic Categories
16. Taxonomic Keys: Types, Merit and Demerits
17. Collection and Preservation of Zoological Specimens and their Identification
18. Publications
19. Curation of Animals
20. Taxidermy

21. Cladistics

22. Zoological Types

23. Zoological Nomenclature

24. Evaluation of Biodiversity Indices

25. Ethics in Research

Index

This is computer generated document and does not require signature

Scientific Publishers

Date :- Thu Mar 30 2023