About the Book
Textbook of Bryophyta is an effort to make available authentic and standard study material related to this remarkable group of plants. This book has been compiled exclusively to accomplish the need of undergraduate and postgraduate students in accordance with the latest universal core course adopted by them. Aspirants for the Civil Services and other competitive examinations will surely find this book highly useful.
The book aims to provide comprehensive account of bryophyta in a simple language a profusely illustrated manner for better understanding. The book is divided into twelve chapters which deal with life forms, life cycle, cytogenetics, classification, hepaticopsida, anthocerotopsida, bryopsida, uses of bryophytes, conservation of bryophytes and molecular bryology. The description of plants is well supplemented by suitable photographs and line drawings which will give a complete view with added advantage to the readers in identifying the plants in their natural habitats.
The prime objective of this book is to provide all relevant information regarding bryophytes in one set.

Salient Features

› Provides a comprehensive account of almost all known bryophytes in the classes Hepaticopsida, Anthocerotopsida and Bryopsida.
› The information is presented in a structured manner for easy comprehension.
› Well supported by photographic plates and line drawings to help the readers in understanding anatomy, physiology, morphology, life cycle and for identifying the plants in their natural habitats.
› Covers important topics like human uses of bryophytes, threats to conservation and introduction to molecular bryology.
› Contains a detailed glossary at the end of the book.
› Contains up-to-date information keeping with the latest researchers on bryophytes.

Table of Contents
1. Introduction
2. Growth Forms and Life Forms
3. Reproduction and Life Cycle of Bryophytes
4. Cytogenetics and Evolution
5. Classification
6. Class Hepaticopsida
7. Class Anthocerotopsida
8. Class Bryopsida
9. Uses of Bryophytes
10. Threats and Coservation of Bryophytes
11. Molecular Bryology
12. Contributions of Some Indian Bryologists Suggested Reading Glossary Index.

About the Author
Afroz Alam :- is Associate Professor, Department of Bioscience and Biotechnology, Banasthali Vidyapith (Rajasthan) since 2010. He obtained his M.Sc. and Ph.D. from University of Lucknow (U.P.). He also qualified ASRB-NET (ICAR) examination. He was awarded J.R.F. and S.R.F. by Ministry of Environment & Forests, New Delhi during his research. Dr. Alam has vast experience of teaching and research. He has published about 150 research articles in various prestigious international and national journals and has supervised 12 students for their PhD He has...
authored 5 textbooks with reputed publishers. He is a Life member of various associations of plant sciences. He has attended and presented his research findings in many national and international conferences. He is affiliated to various journals of international repute as a member of their editorial board. He is a recognized external expert in his field by ENVIS-BSI, Kolkata. The world's largest School, City Montessori School (Lucknow) recognizes him as "Fellow of CMS".