



A Handbook of Biological Illustration (2nd Revised edition)

By Frances Wimsatt Zweifel

The University of Chicago Press. Paperback. Book Condition: new. BRAND NEW, A Handbook of Biological Illustration (2nd Revised edition), Frances Wimsatt Zweifel, This book is designed to help biologists who must create their own illustrations and artists who are confronted with unfamiliar biological subjects. The author, an experienced biological illustrator, gives practical instructions and advice on the consideration of size and of printing processes, choice of materials, methods for saving time and labor, drawing techniques, lettering methods, and mounting and packing the finished illustrations. She explains how to produce clear and attractive charts, graphs, and maps, so essential to science publications. Though this primer does not cover photographic techniques, it does include advice on retouching, cropping, and mounting photographs and on using photographs of biological subjects as aids in drawing. This second edition is updated to reflect the many technological changes in art materials and printing processes that have occurred since the book's first publication, and it includes an entirely new chapter on planning, designing, and mounting the poster presentations that have become an essential part of conferences held by scientific societies. Also included are the requirements and conventions peculiar to biological illustration and a bibliography of useful reference works....



READ ONLINE
[7.32 MB]

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger