

**ATLAS
OF
TUMOR PATHOLOGY
INDEX**



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ARMED FORCES INSTITUTE OF PATHOLOGY

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ATLAS OF TUMOR PATHOLOGY

Section XI—Fascicle 39

INDEX

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P R E F A C E

The proposal to publish an *Atlas of Tumor Pathology* was initiated in 1947 and now, twenty years later, publication is completed with the appearance of this Index. The *Atlas* comprises the contributions of 46 authors assembled in 39 fascicles and a total of some 6,626 pages supplemented by 186 pages of index.

A review of the early records indicates that Milton C. Winternitz was the first to articulate the need for an *Atlas* and, in conversations with Raymond O. Dart in June 1947, to suggest that the Armed Forces' Institute of Pathology (at that time known as the Army Institute of Pathology) should consider this as an extension of the educational function of the American Registry of Pathology. Following favorable discussions at the 4th International Congress for Cancer Research at St. Louis in September, 1947, the proposal was endorsed by a conference of specialists convened in Washington and by the Committee on Pathology of the National Research Council.

The first fascicle of the *Atlas*, published in 1949, was accompanied by a Foreword, signed by the Surgeons General of the Army, Navy, and Air Force, the Surgeon General of the Public Health Service, the Medical Director of the Veterans Administration, the Scientific Director of the American Cancer Society, and the Chairman of the Division of Medical Sciences, National Research Council. This formally affirmed the fact that the publication of the *Atlas* was a cooperative enterprise of the major medical agencies of government, the community of academic medicine, and the general public acting through the American Cancer Society.

The Foreword was followed by an Introduction outlining the origins, purpose, prospective design, operative plan, and the general division of labor in the conduct of the enterprise. The National Research Council accepted responsibility for solicitation and administration of funds and for the establishment of a Subcommittee on Oncology of the Committee on Pathology to design the format of the *Atlas*, to select contributors, and to provide editorial and bibliographic supervision through an editorial office. The Armed Forces Institute of Pathology provided space for the editorial office, the use of its presses for printing the fascicles, and the expert services of the staff of its Medical Illustration Service in maintaining the highest possible quality of the illustrations.

The authors, the members of the Subcommittee, and many consultants have made their individual contributions without compensation. The Director and the Staff of the Institute have provided the services indi-

cated above without cost to the project, and the expenses of the editorial office have been met from funds generously provided by a number of sponsors. As a result it has been possible to price each fascicle at the bare cost of printing of proofs by the Government Printing Office and distribution of the fascicles. This low price coupled with the sustained high quality of successive volumes have together created a much larger demand than had been anticipated, with the result that it has been necessary to raise the numbers of copies printed from 5,000 to 10,000 and then to 15,000. It is particularly satisfying to record that about one third of the published volumes have gone to subscribers from countries outside of North America. Thus an enterprise of pathologists of the United States has won international acclaim.

The names of the organizations that have contributed so generously to the support of the publication of the *Atlas* and of the principals who have, over the years, worked so effectively together to maintain the quality of the text and the illustrations are listed on the page following this Preface. The names of the authors and of their reviewers and collaborators will be found in the individual fascicles.

The period covered by the publication of the *Atlas* has been one of intense research activity in oncology. Much new knowledge has accrued and the need for extensive revision of most of the fascicles has become increasingly evident. Plans for the publication of a new series are already well underway. They are being developed under the auspices of a recently constituted consortium known as Universities Associated for Research and Education in Pathology, Incorporated. This organization assumed the former responsibilities of the National Research Council for the *Atlas* on January 1, 1966, and is developing its program with great zest and imagination.

The National Research Council is deeply indebted to all those who labored so long and so unselfishly in the production of the first edition, and is gratified that this important work will be carried on by capable hands. We wish to acknowledge the conscientious effort and comprehensive coverage of this index prepared by Mrs. Anne Cutler of The Williams & Wilkins Company.

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ORGANIZATION AND FORMAT OF INDEX

The *Subject Index* has as major entries both the anatomical sites and the types of lesions, but the most detailed information will be found under the sites.

Listed as subentries under *sites* are all of the diseases, with sub-subentries for histological variants.

Under the site, also, are all synonyms and related terms, with parenthetical cross-references to the terms preferred by the authors, with the fascicle and page number where such synonyms or related terms are listed.

Under the major entries for *disease*, the subentries indicate the anatomical sites where more detailed information and more complete pagination are to be found. These disease titles are listed alphabetically by type of tumor, by eponymic name, and, where necessary, by histological description. Disease entities that occur (and are discussed) so extensively as to make duplicate indexing impractical are given as major entries, but with the cross-reference, "see site." Disease entities that are discussed predominantly under one site are cross-referenced to that specific site with additional subentries to other minor sites.

Illustrations have been indexed in full, according to

the information in the figure legends. In general, however, no major entries have been supplied for specific names of bones or muscles, or for specific locations of skin diseases. Instead, these illustrations are listed under the titles for the appropriate organ or tissue, and also under the general titles, HEAD AND NECK, TRUNK, and EXTREMITIES.

The names of the *authors* of the fascicles, together with the titles thereof, are listed in the *Subject Index*.

A separate *Reference Index* is provided and contains an alphabetical listing of each senior author cited as a bibliographic reference in the Fascicles, showing the pages where he is cited in the text and the pages where he is listed as a reference. Included in this *Reference Index* are also the names of persons who have contributed case material and illustrations.

The *format* of the indexes is the following: Major entries are printed in capital and small capital letters. Subentries are printed in lower-case letters. Fascicle numbers are printed in boldface type followed by a colon, text pages are in lightface roman; and illustrations are indicated by italicized page numbers. A semi-colon is used to separate fascicles. Inclusive pages are given throughout.

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