

Non-Neoplastic Hematopathology and Infections

FOREWORD

Many years ago, when I began my residency in pathology, there seemed to be few, if any, textbooks dealing exclusively with the topic of hematopathology. The general pathology texts then available usually contained only short, cursory chapters on lymph node and bone marrow findings in such diseases as lymphomas and leukemias. However, only multiple rudimentary classifications of these two neoplastic disease entities were described. Ever since the AFIP fascicle on Classification of Lymphomas by Dr. Henry Rappaport appeared in 1966, however, numerous books on the subject of hematopathology have been published.

With the exception of the now out-of-date multiple-volume set by William St. Clair Symmers, there are, to my knowledge, no other textbooks combining the fields of hematopathology and Western or tropical infectious diseases. Now, in this book, Dr. Cuaing and his fellow contributors have successfully combined these two areas of expertise.

The current volume is especially timely in this era of globalization when people from all over the world travel into our midst, bringing with them diseases that we are unfamiliar with. In other instances, pathologists from other countries send slides for consultation from patients who have a variety of disorders. Thus, more than ever, there is a pressing need for the development of a closer interaction between hematopathology and microbiology in the investigation of infectious and benign reactive diseases particularly those involving lymph nodes, blood, and bone marrow. This book has as its mission the integration of these two disciplines leading to further collaboration and understanding between hematopathologists and microbiologists.

Bertram Schnitzer, MD

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