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# **Immunopathology**

## **VIIth International Symposium Bad Schachen (Germany) 1976**

Edited by Prof. Dr. Peter A. Miescher, Geneva

432 pages, 86 illustrations. Cloth sFr./DM 148.–

All contributions in English

The Immunopathology Symposia are arranged in order to facilitate exchanges of information and ideas between investigators from different research centers representing many disciplines. All participants are thus engaged in various aspects of immunopathology.

The VIIth Immunopathology Symposium reflects the main present trends: first, immunogenetics has emerged as a very important part of immunopathology. Various papers are dealing with the regulation of the immune response. Microbial immunopathology is another field which demonstrates an increasing impact of immunology on medicine. The pathogenesis of protozoal diseases is being discussed as well as the possible role that slow viruses may play in a number of immunopathological conditions. Furthermore, research on biomediators in effector mechanisms is continuously producing new results of importance in the understanding of a number of pathogenic mechanisms of disease. Then, studies on immune deficiency have permitted the better assessment of the level of immunological incompetence. A new type of immune deficiency is being described. Immune stimulation has been discussed for many decades but appears to have emerged just now to proper scientific assessment.

The discussions are summarized at the end of each paper.

The highly topical contributions offer a rich source of instruction to all physicians and biologists interested in immunology.

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