Selected literature on immunity

Authors of this monograph take the issue of immune complex network behavior in relation to specific conditions and biological processes.

Collection of classic lectures, by one of the greatest post-war era immunologists, dedicated to clonal selection theory of antibody formation theory.

Book introduces in a transparent manner to the subject of wide-ranging research on the immune system.

Book illustrates - with novel perspective - functioning of immune system, drawing inspirations from the theory of evolution and information and cognitive sciences.

One of the most recent textbooks of immunology wrote by prominent biologists who presented in a systematic way, both theoretical and clinical aspects of the study of immune systems.

Issue of the journal, where experts and invited guests lead the debate on the status and problems of the modern state of research in immunology.

Book focuses on criticism of selfhood paradigm, proposing an alternative and more modern solution to today's research.


Book presents many different perspectives on complex systems, where the initial model is the immune system.


Book focuses on the concept of immunity from ancient times to the present day, with closer look at key figures and researchers and development of various clinical methods.


Biography of one of the most prominent immunologists - both theorists and philosopher of the postwar era.


The first accurate critical - philosophical study of the development of immunology and functions of the concept of "self".


Critical study of Elie Metchnikoff's work - the father of modern immunology, advocate of the immune Darwinism and phagocytosis researcher.


Book dedicated to a precise description of the relationship between parasite and host, and the role of the immune system in the management of physiological ecology.

prepared by Jacek S. Podgórski