



## Clinical Immunology (third edition) (Chinese Edition)

By MENG FAN PING . WANG HUI . LI FU GUANG ZHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pub Date: 2008-09-01 Publisher: Zhengzhou University Press Clinical Immunology clinical professional undergraduate and Upgraded Foundation Course. is a subject of study immunology basic theoretical knowledge and its application in the diagnosis and prevention of disease. This discipline is an important branch of the life sciences. but also as a bridge between basic and clinical medicine disciplines. Immunology. originally as part of the bacteriology. and subsequently as the microbes' is a branch of research against microbial infections and development. Immunology penetrate into many areas of basic and clinical medicine. is the indispensable part of basic medical courses and microbiology. parasitology. cell biology. pathology. pharmacology. biochemistry. molecular biology and medicine genetics and other disciplines have a wide range of learning clinical disciplines. especially within the scientific. pediatrics. epidemiology. laboratory science. otorhinolaryngology. dermatology and lay a good foundation. This material includes basic immunology. Clinical Immunology and Experimental Immunology three parts and 21 chapters. Emphasis retain the traditional immunological detection technology based on the most widely used immunological detection in addition to increase the discipline is the development of new knowledge and...



## READ ONLINE

## Reviews

Complete guide for publication enthusiasts. I have read and i am sure that i will going to study again once again in the future. Your way of life period will be transform once you total looking over this publication.

-- Shayne O'Conner

This composed publication is great. It is one of the most remarkable publication i have got read through. I am just quickly could get a delight of looking at a composed book.

-- Caden Buckridge