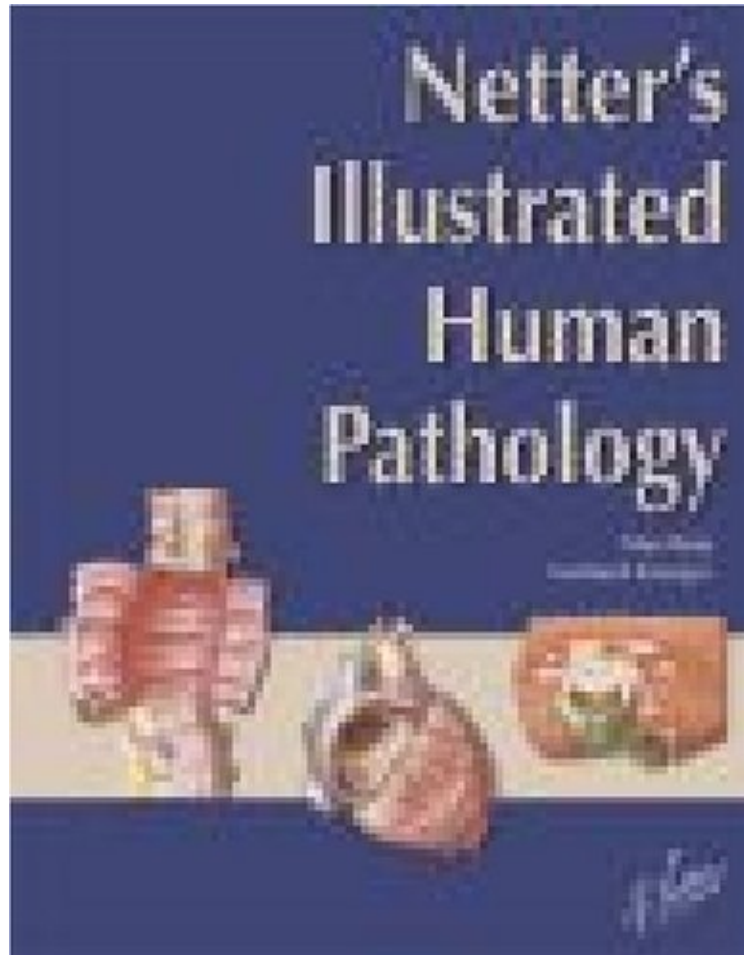


(Free pdf) Netter's Illustrated Human Pathology, 1e (Netter Basic Science)

## Netter's Illustrated Human Pathology, 1e (Netter Basic Science)

*L. Maximilian Buja MD, Gerhard R. F. Krueger MD PhD*  
*DOC | \*audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#1770491 in Books Saunders 2004-12-15 Original language: English PDF # 1 1.03 x 8.54 x 10.921, 3.54 #File Name: 1929007450556 pages | File size: 16.Mb

**L. Maximilian Buja MD, Gerhard R. F. Krueger MD PhD : Netter's Illustrated Human Pathology, 1e (Netter Basic Science)** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Netter's Illustrated Human Pathology, 1e (Netter Basic Science):

2 of 2 people found the following review helpful. good as an art work. not good as a scientific source By Abdelrahman Drawings are awesome. but not including all common diseases. selection of diseases in each chapter is not related to incidence. It is a good album for SOME pathological art illustrations. below basic level of medical students. 0 of 0 people found the following review helpful. Five Stars By Calla Montelongo The illustrations are beautiful and the text is very informative. 0 of 1 people found the following review helpful. NETTER'S " BEAUTY OF DECAY" ANOTHER SURREAL MASTERPIECE OF BODY HORROR FROM THIS UNKNOWN ARTIST. By dadaloco THE BEAUTY OF DECAY... GREAT EXAMPLE OF FRANK NETTER'S IMAGES OF SURREAL BODY HORROR .... LOADED WITH TERRIFIC PAINTINGS OF MESSED UP ORGANS AND TERRIBLY ILL

## PEOPLE...NOT JUST FOR MEDICOS, OR THE WEAK OF STOMACH.

This practical resource provides a clear, concise and compelling presentation of the pathological basis of common human diseases. Readers gain insight and understanding of structure-function relationships and the pathological basis of human disease. Beginning with a concise summary of the various pathological processes and diseases, each chapter consists of illustrations of pathological processes and diseases accompanied by concise text aimed at clarifying and expanding the information presented in the illustrations. Incorporates more than 380 Netter images, gross and microscopic photographs. Includes numerous tables - a total of 452 figures and 255 slides. Offers a superb complement to more comprehensive textbooks of pathology.