The book was found

Prostate Biopsy Interpretation: An Illustrated Guide
**Synopsis**

This book covers all the practical issues related to the interpretation of prostatic biopsies in day-to-day practice, including: biopsy sampling and processing; the diagnosis of limited cancer; differentiation of prostate cancers from benign lesions and recognition of histologic variants; the recognition and clinical significance of "atypical" diagnoses and HGPIN; the identification of recently described entities; the contemporary approach to Gleason grading; the utility of immunohistochemical markers and emerging molecular markers; and the reporting of prostate biopsies. Algorithms, flow charts, and tables are used throughout to simulate the thought and decision-making process upon encountering common clinical scenarios during sign-out of prostate biopsy. The book is richly illustrated with carefully selected, high-quality color images and will appeal especially to practicing surgical pathologists as well as pathology residents and fellows in training.

**Book Information**

Hardcover: 185 pages
Publisher: Springer; 2012 edition (December 20, 2011)
Language: English
ISBN-10: 3642213685
Product Dimensions: 0.8 x 8.8 x 11.2 inches
Shipping Weight: 1.8 pounds (View shipping rates and policies)
Average Customer Review: 5.0 out of 5 stars  See all reviews (2 customer reviews)
Best Sellers Rank: #1,130,652 in Books (See Top 100 in Books)  #99 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Urology  #191 in Books > Medical Books > Medicine > Internal Medicine > Urology  #542 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Pathology

**Customer Reviews**

This book is really a practical guide for any Pathology resident in training and young pathologists. The whole book consists of tables and pictures which helps you to find what you’re looking for easily.

Excellent book for the lay person, easy to understand and perfect illustrations to support the written text. Good layout of information.