



Fundamentals of PATHOLOGY OF SKIN 2E

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KEY SELLING POINTS

- ◆ Second Edition of successful study aid
- ◆ Suitable for pathology and dermatology courses worldwide
- ◆ Student friendly, with deliberate pedagogical features to facilitate learning

BOOK INFORMATION

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This book is intended to serve as a desktop reference for students of dermatology and pathology, a supplement to large standard textbooks. It is designed to provide information in an accessible, student friendly format, by means of numbered points. Other key points are highlighted in italics and text boxes, and the frequent insertion of tables helps the student to absorb and remember. Where necessary, simple explanations are provided to explain difficult concepts. Also included are decision trees and an algorithmic approach to assist in the diagnosis of reaction patterns. At the end of each chapter is a table of summary of findings in important conditions.

This is an expanded, improved, updated edition of an already successful title and will prove to be a useful addition to the course books available to dermatology and pathology students.

Reviews:

Dr Venkataram Mysore has succeeded in writing a much needed book that is essential for dermatologists-in-training and a valuable aid to dermatologists and pathologists.

Prof. Amal K. Kurban, Prof. & Vice-Chairman, Academic and Clinical Affairs, Dept of Dermatology, Boston University School of Medicine, USA

There can be little doubt that Dr. Mysore's postgraduate students will enjoy using this book, in its convenient and pocketable lecture-notes style.

Bulletin of Royal College of Pathologists, UK.

Contents: Biopsy • Structure of normal skin • Stains used in dermatology • Definitions in dermatopathology • Approach to diagnosis • Spongiotic dermatosis • Reactive erythemas • Lichenoid tissue reactions • Psoriasiform reactions • Bullous diseases • Connective tissue diseases • Vasculitis * Granulomas • Pigmentation disorders • Appendageal diseases • Panniculitis • Genodermatoses • Deposition disorders • Perforating disorders • Histopathology of infections • Immunofluorescence in dermatology • Tumours of epidermis • Premalignant and malignant tumours of Epidermis • Appendageal Tumours • Connective tissue tumours • Melanocytic tumours • Cutaneous infiltration disorders • Clues in dermatopathology