Dermatoscopy In Clinical Practice Second Edition Beyond Pigmented Lesions Series In Dermatological Treatment

The late Arthur Rook established the Textbook of Dermatology as the most comprehensive work of reference available to the dermatologist and it enjoys instant name recognition. Each subsequent edition has been expanded as the subject has developed and the book remains the ultimate source of clinical information for the trainee and practising dermatologist alike. Rook's Textbook of Dermatology covers all aspects of skin disease from basic science through pathology and epidemiology to clinical practice. Long recognized for its unparalleled coverage of diagnosis, this clinical classic earned its reputation as a definitive source of information. New features of this Seventh Edition include: Two new Editors, Neil Cox and Christopher Griffiths, join the team Every chapter is updated and several are completely rewritten from scratch Completely new chapter on AIDS and the Skin Traditional emphasis on diagnosis preserved More coverage of treatment in each of the disease-specific chapters The Handbook of Dermatology consolidates the essential information required for best-practice patient care into one pocket-sized volume. This indispensable reference guide enables practicing and prospective dermatologists to easily look up information on a wide range of dermatological diseases and quickly access the algorithms, protocols, guidelines, and staging and scoring systems that are vital to both clinical practice and exam success. Written and edited by former residents and attending physicians, the Handbook contains up-to-date information on general dermatology, surgery, and therapeutics.
Completely revised and updated, this Second Edition contains current discussions of
technologies and trends for the correction of skin defects resulting from aging, photodamage,
disease, trauma, and scarring—including sections on microlipoinjection, surgery for the
correction of depressed scars and wrinkles, new methods of facial enhancement, the
augmentation of acne scars, HIV facial lipodystrophy, and the utilization of Alloderm® and
CymetraTM.
Building on a successful first edition, this revised and extended Atlas of Dermoscopy
demonstrates the state of the art of how to use dermoscopy to detect and diagnose lesions of
the skin, with a special emphasis on malignant skin tumours. With well over 1,500
photographs, drawings, and tables, the book has extensive clinical correlation with dermo
This updated volume provides a “user-friendly” reference for dermatologists, dermatology
residents and students, as well as for health care workers in related fields to better understand
immune-mediated skin diseases and their therapies. The focus is on what is needed by the
physician/resident or student for better understanding the pathophysiology of the disease as
well as the mechanisms of action of the therapies. The reader can easily read about groups of
related diseases as well as groups of related therapies. The level of complexity of the book is
such that it has practical applications on a daily basis but can also be used by the resident as a
teaching tool and as a handy source of review for the boards. In addition, it can be used the
practicing dermatologist to study for recertification. The scope of the book is immunology,
immunogenetics, immunopathology and immunopharmacology as they relate to clinical
dermatology.
Ideal for clinic use, both for diagnosis and for explaining to the patient, this guide provides: A
quickeratlasguide to the diagnosis skin lesions, especially, but not limited to, those that are cancerous Icons for each condition linked to high definition dermoscopy and clinical photographs Real dermatoscopic images and the associated clinical photographs on the page opposite
Evidence-based Dermatology, Second Edition is a unique book in the field of clinical dermatology. Written and edited by some of the world’s leading experts in evidence-based dermatology, it takes a highly evidence-based approach to the treatment of all major and many of the less common skin conditions. The toolbox at the beginning of the book explaining how to critically appraise different studies, along with the comprehensive reviewing and appraisal of evidence in the clinical chapters makes this book distinctive in its field as do the treatment recommendations which are based on the discussion of the best available evidence using a question-driven approach and a common structure on dealing with efficacy, drawbacks and implications for clinical practice.
Dermatoscopy is performed in dermatology practice as a non-invasive technique for the differential diagnosis of pigmented skin lesions. This procedure can also be used for prognostic evaluation and monitoring response to treatment for several other dermatologic conditions. Documenting these extended clinical applications, this second edition features new material on fungal infections, parasitic infections, non-pigmented skin disorders, and hair shaft disorders. The book includes color illustration throughout, making it a handy guide for the dermatologist’s daily practice.
This textbook brings together experts in the field of transplant dermatology to
review both state of the art and practical knowledge regarding the clinical presentation and management of the various cutaneous diseases seen in patients with solid organ transplant. Practicing dermatologists, trainees, and other health care providers involved in the care of transplant patients can learn the current diagnostic and management options, and how to apply these guidelines and principles in their everyday practice.

The reliable quick-reference guide to clinical dermatology Rook's Dermatology Handbook condenses a wealth of clinical expertise into its accessible, user-friendly guide to the diagnosis and management of dermatological disorders. With its contents carefully selected from the much-respected Rook’s Textbook of Dermatology, this invaluable resource combines precise explanations with visual aids and a concise, quick-reference format to create an everyday tool for practitioners and students alike. This innovative new text: Provides quick answers to clinical questions in one concise and practical volume Collates and condenses selections from the acclaimed Rook’s Textbook of Dermatology Features helpful illustrations that allow visualization of the clinical features of dermatological conditions Highlights essential information with easy-to-navigate tables, charts, and algorithms Includes investigations and management sections to help provide the best possible patient care Offers access to a complementary
companion website Rook’s Textbook of Dermatology has been the trusted companion of dermatologists the world over for four decades. Rook's Dermatology Handbook builds upon this reputation by making the clinical practice of dermatology more accessible and immediate than ever before. A visual guide to diagnosis and treatment, this is a second edition of the very popular and only ATLAS of cosmetic dermatology to cover diagnosis, treatment, and procedures all in the same reference. About the Book This book covers all non-malignant skin problems in a richly illustrated format that makes the information you need easy to find and to see. All topics include background, diagnosis, indications, contraindications, and treatment options, including medical and surgical treatments. Dosages are present for medical treatments, and descriptions/photos/techniques are given for surgical options. Key Selling Features Information is presented in an easy-to-access and easy-to-digest bulleted format. Richly illustrated with more pictures than text to show the reader what they really need to know. Includes both medical and surgical management of all cosmetic dermatologic problems. All the information you need about treating non-malignant skin conditions in one resource. Shows you what you need to know with rich program of over 500 full-color illustrations. Market / Audience Dermatologists (18,000); Plastic Surgeons (10,000) Dr. Zeina Tannous,
Dr. Sandy Tsao, and Dr. Matthew Avram are Professors at Harvard University Medical School and practice at the Massachusetts General Hospital in Boston MA. Author Profiles Dr. Marc Avram (New York, NY) is Clinical Professor of Dermatology at New York University and practices on 5th Avenue in New York City.

This handbook is intended for the advanced specialist and for the practitioner interested in the application of lasers in medicine. It provides summaries of all available medical laser systems and their clinical use. The first part introduces basic laser physics, including laser-tissue interactions as well as technical equipment and particular techniques developed for medical use in connection with laser. The second part of the text covers all areas of laser application in medicine and has been written by senior specialists from different countries. The book includes about 300 line drawings, more than 100 high quality photographs, an extensive subject and author register, and an exhaustive list of references. Maintaining and updating the many features that made the First Edition so popular, the Second Edition of this highly lauded reference surveys new and established dermatologic surgical procedures-presenting a unique, all-encompassing approach to dermatologic surgery.

A succinct and comprehensive guide examining the treatment of hair and scalp
Dermatoscopy has been heavily promoted to dermatologists as the front line in detecting skin cancer early and easily. However, this technology also has other uses in everyday dermatologic practice. Dermatoscopy in Clinical Practice shows those already using the equipment how they can extend its use beyond pigmented lesions and exploit its full potential. Dermatoscopy and videodermatoscopy can be used for differential diagnosis, prognostic evaluation, and monitoring response to treatment of various disorders including inflammatory diseases, parasitoses, viral and fungal infections, nonpigmented skin lesions, hair abnormalities, and a large variety of other dermatologic conditions as well as cosmetology. The book focuses on those conditions in which the techniques are most useful, describing the clinical and histopathological correlations associated with the procedure. The book includes color clinical images throughout, making it a handy guide for the dermatologist’s daily practice.

The aim of this atlas is to provide detailed and comprehensive, easy-to-use
information, sufficient to perform trichoscopy in clinical practice. From basics to advanced knowledge, everything in one book. In this sense it is rather an “illustrated textbook” than solely an atlas. It includes evidence based information, acknowledged algorithms, which help easy diagnosis and “take home messages”, which aid memorizing specific features of diverse diseases. The atlas consists of two major parts. In the first part the authors describe structures and patterns seen in trichoscopy. The second part consists of detailed description of characteristic trichoscopy features of diverse diseases of hair and scalp. Consecutive chapters illustrate genetic hair disorders, acquired hair loss and scalp diseases.

The field of Dermatology is expanding at a rapid pace — new research findings and advanced treatment technologies have amplified the need for concise and up-to-date information on this dynamic area of medicine. Dermatology at a Glance provides medical students and trainees with a clear introduction to dermatological practice. This valuable resource covers essential components of dermatology, from patient consultation and basic procedures to advanced treatments of skin disorders. Illustrated with over 300 high-quality slides and full-colour photographs, this book is an ideal reference for those seeking to interview and examine patients, identify and diagnose skin diseases, and develop treatment plans. Now in its second edition, Dermatology at
a Glance offers revised coverage of the epidemiology, pathogenesis, and presentations of various skin disorders, and examines central aspects of the British Association of Dermatologists core curriculum. New chapters on topics such as dermoscopy, diagnostic methods for lesions and rashes, cosmetic dermatology, and drug reactions reflect current research and practices. Perfect for revision and quick consultation with its highly visual approach. Eight brand new chapters, including hidradenitis suppurativa, itch, and systemic and topical drugs. Accompanied by a companion site featuring self-assessment resources and an image bank. Dermatology at a Glance is an indispensable resource for medical students, dermatology specialty and primary care trainees.

A fully-illustrated, note-packed volume of information, Dermatology: Illustrated Study Guide and Comprehensive Board Review fulfills a real need for a single study guide for the Dermatology Board Exam. Written by a previous Chief Resident of Dermatology at the University of Illinois at Chicago Medical Center, the text focuses on presenting comprehensive information in an easy-to-understand, easy-to-remember format. The second edition of this incredibly popular book includes updated coverage of new medications, new entities, and over 300 additional full-color clinical and histological images. Following the layout of the successful first edition, even more tips, short lists, and tables, including mnemonics and memory tricks to mentally organize information fill every inch of this book – a must-have for any dermatologist and dermatology resident.
A wide range of health care professionals, from the specialist dermatologist to the
general or primary care practitioner, will benefit from MOSBY'S COLOR ATLAS AND
TEXT OF DERMATOLOGY. It offers a heavily illustrated and thorough overview of
dermatology, covering basic structure and function of the skin, diagnostic techniques,
and dermatoses. The profusion of high-quality clinical photos reflects the vital
importance of learning how to recognize and interpret physical signs of skin disease for
common and obscure conditions. Electron micrographs and explanatory artworks
supplement the clinical photos, illustrate and clarify relevant causative agents and
underlying pathology. The accompanying text gives a simple, succinct account of each
disease, with brief discussions of cause, clinical presentation, differential diagnosis,
investigations and management. * Features high quality clinical photography which
accurately depicts the clinical appearance of skin conditions and reflects the vital
importance of learning how to recognize and interpret physical signs. * Illustrates many
standard dermatologic examples to reflect real-life experience. * Includes a high level of
clinical and symptom discussions for day-to-day practical use. * Gives brief descriptions
and clinical and pathological appearances of dermatologic diseases for a good
overview and quick reference. * Clear and concise text to facilitate learning and review.
Instantly and accurately diagnose and treat the full range of pediatric skin problems
"The focus on quick recognition of pediatric dermatologic conditions and pediatric
illnesses makes this atlas an asset in the office. The ease of reference is fantastic. This
will replace the dermatology reference I currently use. 3 Stars."--Doody's Review
Service Modeled after Fitzpatrick's Color Atlas and Synopsis of Clinical Dermatology,
the world's most widely-used dermatologic reference, this point-of-care atlas provides
large, detailed, full-color photographs of skin diseases in children along with the latest
management and treatment recommendations. You'll find everything you need to
confidently assess, diagnose, and manage diseases of the skin, hair, and nails of
pediatric patients in a busy clinical environment. Each illness or disorder features a
logical easy-to-read presentation that includes: Epidemiology Pathophysiology History
Physical Examination Differential Diagnosis Laboratory Evaluation Course and
Prognosis Treatment and Prevention/Management (with approved pediatric dosages)
One or two full-color photographs Featuring more than 350 clear, crisp full-color
photographs and coverage that spans everything from disorders of blood and lymph
vessels to cutaneous bacterial, viral, and fungal infections, Color Atlas & Synopsis of
Pediatric Dermatology is the fastest and most reliable way to confirm your next pediatric
diagnosis.
This fully revised and updated second edition of Sexual Health and Genital Medicine in
Clinical Practice covers the range of conditions seen in genitourinary medicine, sexual
health and sexually transmitted infection clinics, making it a useful and practical guide
to all health practitioners in this area. This book is aimed at medical practitioners who
require a quick reference guide to help with diagnosis and management of genital
problems. In addition, it provides essential guidance on what to do next when faced with a patient presenting with a genital complaint, whether the patient can be successfully treated with a drug regimen or needs to be referred up to the Sexual Health and Genital Medicine specialist. Sexual Health and Genital Medicine in Clinical Practice will be of particular interest to residents on their rotations through this field of medicine, doctors in training, specialist nurses, and primary care practitioners.

THE ULTIMATE SOURCEBOOK FOR UNDERSTANDING THE SKIN AND ITS APPEARANCE

“A concise, well-written, and well-illustrated overview of the topic of cosmetic dermatology that will prove useful to all physicians who care for cosmetic patients.”—Archives of Facial Plastic Surgery, reviewing the first edition

Cosmetic Dermatology offers complete coverage of the latest, most effective skin care agents and procedures. Spanning the entire spectrum of cosmetic dermatology, it takes you through the most current medications, cosmeceuticals, and procedures. Presented in full color, the book is firmly grounded in an evidence-based, clinically-relevant approach--making it perfect for use in everyday practice. FEATURES: Guidance on the efficacy of over-the-counter and prescription skin care products Step-by-step review of must-know procedures A focus on the newest drugs and topical agents NEW! Expanded insights into laser treatments, varicose veins, and cosmeceuticals NEW! More full-color clinical images in every chapter... 450 in all! NEW! Significant revisions in every chapter to help you keep pace with the many fast-breaking developments in
Dermatoscopy in Clinical Practice, Second Edition
CRC Press

Dermatology: An Illustrated Colour Text is an ideal resource for today’s medical student, hospital resident, specialty registrar in dermatology or internal medicine, specialist nurse or family doctor. It presents the subject as a series of two page ‘learning units’, each covering important aspects of clinical dermatology. These units use an unsurpassed collection of colour clinical photographs of all major dermatological conditions, concise yet comprehensive text and key point boxes to aid quick access to information and examination preparation. They incorporate summaries of the essential skin biology and associated basic sciences that underpin clinical practice, as well as advice on established and emerging dermatological treatments, reflecting the ever expanding use of technology. Guidance is also given to dermatological emergencies and to the most useful online resources for updates and further reference. Building on previous success, this sixth edition has been fully revised throughout. A major advance are the accompanying electronic materials making it a more complete and engaging resource than ever before. Bonus electronic content – including self-test flashcards, multiple-choice questions and a wealth of extra clinical images, to help prepare for examinations, check your understanding and hone your diagnostic skills New and enhanced coverage of key and emerging areas – including skin cancer, biologic therapies, psychodermatology, dermatologic surgery, cosmetic procedures, genital
dermatoses, pregnancy eruptions, yeast-related skin conditions, contact dermatitis and patch testing. New line drawings and photographs incorporated throughout to further improve clarity and ensure comprehensive visual coverage of important dermatological conditions.

Dermatology: An Illustrated Colour Text is an ideal resource for today’s medical student, hospital resident, specialty registrar in dermatology or internal medicine, specialist nurse or family doctor. It presents the subject as a series of two-page ‘learning units’, each covering important aspects of clinical dermatology. These units use an unsurpassed collection of colour clinical photographs of all major dermatological conditions, concise yet comprehensive text and Key Point boxes to aid quick access to information and examination preparation. They incorporate summaries of the essential skin biology and associated basic sciences that underpin clinical practice, as well as advice on established and emerging dermatological treatments. Guidance is also given to dermatological emergencies, and to the most useful online resources for updates and further reference. Building on previous success, this seventh edition has been fully revised throughout. The accompanying interactive eBook version completes this superb learning package. New and enhanced coverage of key and emerging areas – including biologic therapies, dermoscopy, skin surgery, cosmetic surgery,
skin cancer, pigmented skin, male and female genital dermatoses, lymphomas of
the skin, paediatric dermatology, psychodermatology, rosacea, benign skin
tumours, immunological tests, molecular genetics, connective tissue diseases of
the skin and skin procedures New line drawings and photographs incorporated
throughout to further improve clarity and ensure comprehensive visual coverage
of important dermatological conditions (Printed book) Includes downloadable
eBook version with bonus material – incorporating self-test flashcards and
multiple Information is presented in easy to access text layouts. Highly illustrated
with over 400 colour photographs and drawings. Summary boxes are included for
revision purposes. Covers the subject from basic molecular mechanisms through
to the principles of medical and surgical treatment
?This engaging new text teaches students, residents, and practitioners of all ages
how to use insights from both pathologists and dermatologists to improve their
comprehension of skin disorders. It is meant to bridge the gap between
dermatology and dermapathology and explores the questions that practitioners
have that fall between the two subjects. What is a dermatologist to do with a
pathology report that has a histological rather than a clinical diagnosis? What is
to be done with old names of disorders that some clinicians still use? Why do
some disorders have many names, and which is better and why? These and
dozens of other questions are answered in Practical Skin Pathology, the only book of its kind to address both the clinical education of each disease as well as the pathology findings. Authored by a leader in clinical dermatology, dermatopathology, and skin immunology, Practical Skin Pathology is written for dermatologists, dermatology residents, and dermatopathologists. Addressing such questions as whether to accept a differential diagnosis from a dermatopathologist rather than a specific diagnosis and when, to how to help a pathologists give a dermatologist the best possible interpretation of a biopsy, this quick reference includes color illustrations, images, and tables to better assist the physician in answering these common questions and concerns.

This second edition of this clinical resource features more than 470 full color illustrations to help readers identify and treat the skin problems most commonly seen in practice. An alphabetical listing of diseases makes reference easy. Alphabetical listing of diseases with exquisite, abundant four-colour illustrations. Emphasizes clinical signs for the necessary diagnostic classification of symptoms and discussions of therapeutic measures. New chapters on: diseases of the fingernail and toenail and surrounding structures; normalskin changes in the elderly; flea-bites, bug-bites and trombidiosis; recognizing and treating calluses; skin diseases brought back for tropical regions. Practical treatment methods have
been updated and expanded. Diseases of the finger, toenail and surrounding structures, normal skin changes in elderly people, flea bites, bug bites, and trombidiosis. Recognising and treating calluses.

Dermatology: An Illustrated Colour Text is an ideal resource for today's medical student, hospital resident, specialty registrar in dermatology or internal medicine, specialist nurse or family doctor. It presents the subject as a series of learning units covering important aspects of clinical dermatology. These units comprise an unsurpassed collection of colour clinical photographs of all major dermatological conditions, accompanied by concise yet comprehensive text and key point boxes to aid quick access to information and examination preparation. The book includes summaries of the essential skin biology and associated basic sciences that underpin clinical practice, as well as advice on established and emerging dermatological treatments. Guidance is also given on dermatological emergencies and to the most useful online resources for updates and further reference. Information is presented in easy to access text layouts. Highly illustrated with over 400 colour photographs and drawings. Summary boxes are included for revision purposes. Covers the subject from basic molecular mechanisms through to the principles of medical and surgical treatment. Building on previous success, this Seventh Edition has been fully revised throughout.
Included with the print version is an eBook version which delivers interactive features and invaluable additional content, making it a complete and engaging resource. The eBook version includes bonus material - self-test flashcards, multiple-choice questions and a wealth of extra clinical images. The text has been fully updated in key and emerging topics such as skin cancer, biologic therapies, psychodermatology, dermatologic surgery, cosmetic procedures, genital dermatoses, pregnancy eruptions, yeast-related skin conditions, contact dermatitis and patch testing. New illustrations are incorporated throughout to further improve clarity and ensure comprehensive visual coverage of important dermatological conditions.

With more complete, authoritative coverage of basic science, clinical practice of both adult and pediatric dermatology, dermatopathology, and dermatologic surgery than you'll find in any other source, Dermatology, 4th Edition, is the gold-standard reference in the field today. Drs. Jean L. Bolognia, Julie V. Schaffer, and Lorenzo Cerroni bring their considerable knowledge and experience to this two-volume masterwork, ensuring its reliability and usefulness for both residents and practitioners. Provides the in-depth, expert information you need to address challenges you face in practice across all subspecialties — including medical dermatology, pediatric dermatology, dermatopathology, dermatologic surgery.
Read Free Dermatoscopy In Clinical Practice Second Edition Beyond Pigmented Lesions Series In Dermatological Treatment

and cosmetic dermatology. Uses the famous "easy-in, easy-out" approach, transforming complex information into more than 1,000 reader-friendly tables and algorithms, along with templated chapter contents for quick recognition and access. Focuses on the essential "need-to-know" basic science information and key references. Brings together an esteemed team of expert editors and contributors that provide a truly global perspective, led by Drs. Jean L. Bologna, Julie V. Schaffer, and Lorenzo Cerroni. Includes over 4,000 illustrations, with over 2,000 new images in this edition, that provide more examples of skin disorders across different skin types in varying stages of presentation; plus enhanced histologic images that provide a clearer understanding of clinicopathologic correlations for multiple skin disorders. Features 70 brand-new schematics and algorithms to better aid diagnosis, optimize decision making, and improve your approach to each patient. Includes the latest therapy options with supporting evidence-based grading levels.

Learn dermoscopy with this full-color, case-based self-assessment guide With 436 clinical and dermoscopic images and 218 progressively more difficult cases commonly encountered in general dermatologic practice, Dermoscopy: An Illustrated Self-Assessment Guide offers a unique checklist methodology for learning how to use dermoscopy to diagnose benign and malignant pigmented
and non-pigmented skin lesions. Each high-quality, full-color clinical and dermoscopic image is presented with short history. Every case is followed by multiple-choice questions and three check boxes to test your knowledge of risk, diagnosis, and disposition. Turn the page, and the answers to the questions are provided in an easy-to-remember manner which includes the dermoscopic images being sown again. Circles, stars, boxes, and arrows appear in the image pointing out the important criteria of each case. FEATURES: Cases involving the scalp, face, nose, ears, trunk and extremities, palms, soles, nails, and genitalia – many new to this edition The concepts of clinic-dermoscopic correlation, dermoscopic-pathologic correlation, and dermoscopic differential diagnosis are employed throughout Each case includes a discussion of all of its salient features in a quick-read outline style and ends with a series of dermoscopic and/or clinical pearls based on the authors’ years of experience Key dermoscopic principles are re-emphasized throughout the book to enhance your understanding and assimilation of the teaching points Two new chapters on trichoscopy and dermoscopy in general medicine Updated material on pediatric melanoma, desmoplastic melanoma, Merkel cell carcinoma, invasive squamous cell carcinoma, and nevi and melanoma associated with decorative tattoos This up-to-date reference on the use of retinoids in dermatology presents how
retinoids function in the skin, how they can best be used to treat and prevent various skin diseases, and how they can be monitored effectively. The text will provide an in-depth update on the pharmacology, clinical use, side effects, and follow-up of retinoid therapy in dermatology. This source also addresses topics related to retinoid use in special circumstances, such as vulnerable populations, concomitant surgery, and aesthetic procedures.

Shimizu's Dermatology, Second Edition provides practical, didactic, and rapid-reference advice on diagnosis and management of the most common dermatologic conditions. Written by one of the world's leading experts, and a best-seller in Japan where it was first published, the second edition is cohesive, richly illustrated, attractively presented, and fully revised to reflect the latest in clinical developments. This complete dermatology resource offers: Over 2,000 clinical images to aid rapid and easy diagnosis 100% clinically focused chapters describing the clinical features, classifications, pathogeneses, pathologies, treatments and lab findings of diseases Key points and tips and tricks in every chapter for practical guidance Attractive color presentation throughout, with high-quality clinical images Improve your knowledge of skin conditions and their management with this concise, user-friendly, alternative to larger reference books. Shimizu's Dermatology is ideal for specialists in clinical practice, trainees
managing patients at clinics or hospitals or preparing for board exams, and medical students.

With the publication of his Textbook of Dermatology, the [late] Arthur Rook established it as the most comprehensive work of reference available to the dermatologist. Subsequent editions have been expanded as the subject has developed and the book remains the ultimate source of clinical information for the trainee and practising dermatologist alike. Two new editors (Drs Burns and Breathnach) have been brought to the team from complementary backgrounds in clinical practice and research. Dr Burns is a former editor of the British Journal of Dermatology. The sixth edition contains three new chapters on epidemiology, molecular biology and wound healing. In addition, the chapter on physical and surgical therapies has been divided into two separate chapters to reflect the development of techniques such as laser treatment and chemical peels.

ATLAS OF GENITAL DERMOSCOPY Edited by Giuseppe Micali, MD and Francesco Lacarrubba, MD Dermatology Clinic, University of Catania, Italy Dermoscopy, a non-invasive modern tool to enhance the diagnosis and monitoring of pigmented and non-pigmented skin disorders, is particularly suitable for use in the genital area, in which traditional invasive diagnostic procedures may be difficult or painful for the patient. Dermatologists, family physicians, and those involved in Sexual Health medicine will all benefit from this atlas showing the applications of dermoscopy in several external genital disorders both in males and females with large high-resolution color photographs throughout. Contents: Fordyce’s spots * Pearly penile papules and vestibular papillae * Genital warts * Molluscum contagiosum *

The second edition of this authoritative and comprehensive work covers the clinical diagnosis and treatment of all skin manifestations in one volume. It is packed with high-quality, full-color photographs of common and more unusual skin disorders for picture-match diagnosis. This book presents both common and uncommon dermatologic differential diagnoses in a problem-oriented manner. Unlike other atlases that catalogue diseases, it stresses the viewpoint of the clinician. A repeatable and discerning approach to evaluating skin diseases is the unifying theme. Algorithms, clinical photographs, and tables that compare diseases present specific points important in arriving at the correct diagnosis. To facilitate accurate diagnoses, several different approaches have been used: the reader who knows the differential diagnosis in question can go directly to the appropriate table or discussion as appropriate. If the diagnosis is unclear, possible diagnoses can be obtained by following the algorithms presented at the beginning of each chapter. In each chapter, tables of differential diagnoses for different types of eruptions or neoplasms are included with accompanying illustrative photographs. The aetiology, important clinical features, and therapy for each disease are succinctly presented in the last section of each chapter. New for this edition, the final chapter provides a series of self-assessment cases, including explanations at each stage of the diagnostic process, with which the reader can test their knowledge.
Books on dermatology are either focused for medical students or for students of dermatology. A general practitioner sees a lot of skin patients; about 17% of their patients are related to skin disease. We therefore decided to write a book that should meet the needs of a general practitioner. To make the book helpful for the primary care physician, we have focused more on common skin problems and have discussed the diagnosis and treatment of these disorders in depth to help the general practitioner in diagnosing and treating them. The chapter on the management of skin diseases also gives the details of topical, systemic, and the physical modalities used in treating skin disease. Uncommon skin diseases are only mentioned where required. The chapter on cutaneous manifestations of systemic diseases will help the general practitioner to correlate the cutaneous signs of the common medical problems seen by them. Emphasis is laid on the bacterial, fungal, and parasitic disorders that are prevalent in tropical countries. We have included the common diseases of other continents, as the general practitioner especially of developed countries has patients from all over the world. Congenital and hereditary disorders are discussed with the corresponding chapters, which makes it easier for the reader to remember. A number of practical points are included with each subject, and history of dermatology is included where appropriate to make the subject interesting to read. The diagnosis and treatment of common dermatologic problems is a critical area of skill and knowledge for primary care physicians. According to the US Department of Health and Human Services, patients present to their physicians a skin rash as their chief concern for nearly 12 million office visits each year. In 73% of these office visits, patients see their internist, family physician, or pediatrician. In this respect, astonishingly, primary care clinicians see far more skin disease in their offices than dermatologists. Dermatology Skills for Primary Care: An
Illustrated Guide advances the targeted skill and knowledge base of primary care physicians, as well as the collaboration between dermatologists and primary care physicians, by its wise choice of organization, scope, and approach. Dermatology Skills for Primary Care: An Illustrated Guide by Drs. Trozak, Tennenhouse, and Russell is an important addition to the dermatology literature because it has been written collaboratively by a skilled dermatologist and two excellent academic family physicians. As such, the book superbly targets the depth and scope of needs of primary care practitioners in the field of dermatology. Photodynamic therapy is a proven effective treatment of actinically damaged skin cells, nonmelanoma skin cancers, and acne and other pilosebaceous conditions. As an agent for general facial rejuvenation it has untapped potential. The current state of PDT therapy and future applications are discussed in detail in this exciting new volume. Throughout, the focus is on evidence-based clinical uses of PDT, including pretreatment regimens, avoidance and management of complications, and posttreatment suggestions.

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