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Edizione	[2nd ed. 2025.]
Descrizione fisica	1 online resource (XIX, 858 p. 517 illus., 515 illus. in color.)
Disciplina	616.5
Soggetti	Dermatology Primary care (Medicine) Medicine, Preventive Health promotion Diseases Primary Care Medicine Health Promotion and Disease Prevention
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part I : Inflammatory dermatoses -- 1. Allergic/non-allergic and other immunologic reactions -- 2. Autoimmune and bullous dermatoses -- 3. Physically induced dermatoses -- 4. Granulomatous dermatoses -- 5. Papulosquamous disorders -- Part II : Infectious diseases -- 6. Viral infections -- 7. Bacterial infections -- 8. Fungal infections -- 9. Parasitic infections -- 10. Sexually transmitted infections -- Part III : Nevi, tumours and cysts -- 11. Naevi -- 12. Benign tumors and cysts -- 13. Premalignant and malignant tumors -- Part IV : Diseases of the appendages and of the mucous membranes -- 14. Diseases of sebaceous and apocrine glands -- 15. Diseases of hair and nails -- 16. Diseases of mucous membranes -- Part V : Diseases of blood and lymph vessels, ulcers and panniculitis -- 17. Vascular diseases -- 18. Ulcers -- 19. Panniculitis -- Part VI : Genodermatoses, metabolic diseases and pigmentary disorders -- 20. Genodermatoses -- 21. Cutaneous manifestations of metabolic diseases -- 22. Pigmentary disorders -- Part VII : Proctologic disorders and psychodermatoses -- 23. Proctologic diseases -- 24. Psychodermatoses -- Part VIII : Special

conditions, symptoms and syndromes -- 25. Special conditions, symptoms and syndromes -- Part IX : General dermatology -- 26. Basic functions of the skin -- 27. Diagnostic procedures -- 28. Therapy -- Part X : Neglected tropical dermatoses (NTD'S) -- 29. Bacterial infections -- 30. Fungal infections -- 31. Protozoan diseases -- 32. Helminthic infections (parasitic worms): Nematodes -- 33. Arthropod: Arachnids -- 34. Sexually transmitted infections (STIS).

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## Sommario/riassunto

Dermato-Venereology is an obligatory inbuilt discipline in medical undergraduate curricula worldwide, and 20-25% of patients in the office of a general practitioner relate to dermatologic problems. Nevertheless, only 2% of medical students will specialize in dermatology: it is thus of primary importance to give medical students a solid training in dermatology during medical undergraduate studies. The Dermatology Cyberderm WebBook will be a valued pillar of knowledge before and after the examination (postgraduate) once established in their medical profession. This handy paperback work presents contents in an easy-to read, brief and didactic style, with all typical clinical pictures, and complemented with flashcards for memorizing. Topics follow the official international catalogues of learning objectives, and the ICD-11 (International Classification of Diseases 11th Revision), fundamental orientation tool for the undergraduate student as well as for the postgraduate physician in his/her daily practice. Each chapter shows the Level/Grading of importance (A, B, and C) of the topic, to help students planning what is needed for their exams. Level A: "Know and care" corresponds to common diseases that the General Practitioner (GP) must be able to diagnose and to treat. Level B: "Know and care with guidance" corresponds to diseases which should be referred to the dermatologist, but still within the capacity of the GP to evaluate the emergency and to make the first intervention/management step. The GP must be guided to follow the patient in cooperation with the Dermato-Venereologist. Level C: "Know and refer" corresponds to diseases which the GP must know just enough to recognize and understand and to refer to the Dermato-Venereologist. The Dermatology Cyberderm WebBook delivers all complete important information in a compact and concise style. The book is handy, richly illustrated for easy consultation, and will be the choice go-to resource for undergraduate students, as well as for postgraduate physicians in their daily routine work.

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