

1. Record Nr.	UNINA9910130880303321
Autore	Ko Christine J
Titolo	Dermatopathology : diagnosis by first impression // Christine J. Ko, Ronald J. Barr
Pubbl/distr/stampa	Oxford ; ; New York ; ; Hoboken, NJ : , : Wiley-Blackwell, , 2011
ISBN	1-283-06400-6 9786613064004 1-4443-4021-2 1-4443-4023-9
Edizione	[Second edition.]
Descrizione fisica	1 online resource (297 pages) : illustrations
Altri autori (Persone)	BarrRonald J
Disciplina	616.5/071 616.5071 616.5075
Soggetti	Skin - Diseases - Diagnosis Skin - Pathophysiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes indexes.
Nota di contenuto	Dermatopathology: Diagnosis by First Impression, 2nd edition; Contents; Preface; Acknowledgments; 1: Shape on Low Power; Polypoid; Square/rectangular; Regular acanthosis; Pseudoepitheliomatous hyperplasia above abscesses; Proliferation downward from epidermis; Central pore; Palisading reactions; Space with a lining; Epidermal perforation; Cords and tubules; Papillated dermal tumor; (Suggestion of) vessels; Circular dermal islands; 2: Top-Down; Hyperkeratosis/parakeratosis; Upper epidermal change; Acantholysis; Eosinophilic spongiosis; Subepidermal space/cleft; Perivascular infiltrate Band-like upper dermal infiltrate; Interface reaction; Granular "material" in cells; "Busy" dermis; Dermal material; Change in the fat; 3: Cell Type; Clear; Melanocytic; Spindle; Giant; 4: Color-Blue; Blue tumor; Blue infiltrate; Mucin and glands or ducts; Mucin; 5: Color-Pink; Pink material; Pink dermis with vessels; Epidermal necrosis; Index by Pattern; Index by Histological Category; Alphabetical Index
Sommario/riassunto	Although other Atlases exist, they are organized by disease. This atlas

takes the appearance as the starting point for learning how to differentiate similarly presenting problems. It concentrates on the most common diseases rather than being comprehensive, which can be confusing to the trainee. This new edition includes 15 new topics and all improved microphotographs.
