

1. Record Nr.	UNINA9910773461703321
Autore	Atwill Nicole
Titolo	France : Recent Constitutional Reforms / / Nicole Atwill
Pubbl/distr/stampa	Washington, D.C. : , : The Law Library of Congress, Global Legal Research Directorate, , 2008
Descrizione fisica	1 online resource (2 pages)
Disciplina	342.44
Soggetti	Constitutional law - France
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910438014003321
Autore	Breuninger Helmut
Titolo	3d histology evaluation of dermatologic surgery / / Helmut Breuninger, Patrick Adam
Pubbl/distr/stampa	London ; ; New York, : Springer, c2013
ISBN	1-4471-4438-4
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (144 p.)
Altri autori (Persone)	AdamPatrick
Disciplina	616.5
Soggetti	Skin - Surgery Histology - Technique
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Both surgical skill and histological preparation and evaluation are important for successful treatment of various malignant skin tumors. In addition, good knowledge of local patterns of infiltration is required to achieve complete excision. All tumors may show an irregular, often

asymmetric, mainly horizontal subclinical infiltration with a wide extent. When deep infiltrations are present, they are also often asymmetric and hard to determine before excision. Until recently these tumor outgrowths have only been detectable using histologic evaluation, but 3D histology is highly sensitive and can detect even very small tumor infiltrations. Very narrow margins can thus be taken for excision, which helps spare healthy skin as only a subsequently targeted re-excision will be necessary to remove all of the asymmetric tumor infiltrations. Therefore the resulting defect will be as small as possible and as large as necessary, and can be adapted to the requirements for aesthetic surgical defect closure. 3D Histology Evaluation of Dermatologic Surgery compares the most commonly used methods in order to give the reader a graphical overview of the current state-of-the-art. The basic principles of various surgical methods and histological workups of the complete 3D tumor margins are described and extensively illustrated to allow better understanding. Furthermore, more complex treatments of larger tumors are also included. Therefore, this book will be vital for all involved in the management of these patients, including practicing and trainee dermatologists, ENT, plastic and facial-surgeons, pathologists and oncologists.
