

1. Record Nr.	UNINA9910717328903321
Autore	Taylor Jason J (Landscape ecologist)
Titolo	AIM-monitoring : a component of the BLM assessment, inventory, and monitoring strategy // Jason Taylor [and 7 others]
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Department of the Interior, Bureau of Land Management, , 2014
Descrizione fisica	1 online resource (11 pages) : color illustrations, color map
Collana	Technical note ; ; 445
Soggetti	Renewable natural resources - United States - Planning Environmental monitoring - United States - Remote sensing Ecosystem management - United States - Planning Public lands - United States - Management Planning Renewable energy sources - Planning Environmental monitoring - Remote sensing Ecosystem management - Planning Public lands - Management United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"April 2014." "BLM/OC/ST-14/003+1735"--Back cover.
Nota di bibliografia	Includes bibliographical references (pages 10-11).

2. Record Nr.	UNINA9910350237903321
Titolo	Atlas of Ocular Trauma // edited by Hua Yan
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2019
ISBN	981-13-1450-0
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (190 pages)
Collana	Ocular Trauma, , 2523-3165
Disciplina	617.713
Soggetti	Ophthalmology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Corneal Injury -- Conjunctival Injury -- Iris and Ciliary Body Injury -- Lens Injury -- Vitreous Hemorrhage -- Retina and Choroid Injury -- Eyelid Laceration -- Lacrimal Apparatus Injury -- Orbital Fracture -- Traumatic Optic Neuropathy -- Ocular Perforating Injury -- Ruptured Globe -- Ocular Chemical Burn -- Ocular Thermal and Radiation Burns.
Sommario/riassunto	This book aims to provide comprehensive pictures of ocular trauma illustrating signs, examinations and surgical procedures to clinical practitioners including the nurses, medical students, residents, fellows and ophthalmologists, and help them make the appropriate decision on the diagnosis and management of such patients. The first chapter gives a general introduction of ocular trauma which helps clinical practitioners generate the basic ideas of classification of ocular trauma and understand general principles of examination and first-aid management of such patients. The following chapters cover all types of ocular trauma with the comprehensive pictures combined with brief case studies. For each disease, a brief introduction, explanation as well as management are offered to the readers. With the illustrative figures, making the right diagnose, offering the best advice or treatment to the patients, and understanding surgical procedures would be easily achieved. The highlight of this book is that the diagnosis and treatment of each disease are concentrated on the pictures and practitioners would understand a sign or even a disease in one visual sweep. Since ophthalmology is such an imaging-heavy specialty, and ocular trauma comes as an emergency condition at most of the time, making the right

decision for ocular traumatic patients the first glance is necessary for daily clinical practice. Hopefully this book may help the audiences to be fully prepared for any challenge of ocular traumatic cases.

---