Record Nr.	UNINA9910815322703321
Titolo	Expedition and wilderness medicine / / edited by Gregory H. Bledsoe, Michael J. Manyak, David A. Townes [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2009
ISBN	1-139-63746-0 1-316-08644-5 1-139-64164-6 1-139-64926-4 1-139-63880-7 0-511-72220-6 1-139-64830-6
Descrizione fisica	1 online resource (xxii, 749 pages) : digital, PDF file(s)
Collana	Cambridge medicine
Disciplina Soggetti	616.02/52 Outdoor medical emergencies First aid in illness and injury
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. I. Expedition planning pt. II. Expeditions in unique environments pt. III. Illness and injuries on expeditions.
Sommario/riassunto	With an increase in visits to remote and dangerous locations around the world, the number of serious and fatal injuries and illnesses associated with these expeditions has markedly increased. Medical personnel working in or near such locations are not always explicitly trained in the management of unique environmental injuries, such as high-altitude sickness, the bends, lightning strikes, frostbite, acute dehydration, venomous stings and bites, and tropical diseases. Many health care professionals seek training in the specialty of wilderness medicine to cope with the health risks faced when far removed from professional care resources, and the American College of Emergency Medicine has recently mandated that a minimum level of proficiency needs to be exhibited by all ER physicians in this discipline. This book covers everything a prospective field physician or medical consultant needs to prepare for when beginning an expedition and explains how

1.