

1. Record Nr.	UNINA9910590064803321
Autore	Nursey-Bray Melissa
Titolo	Old Ways for New Days : Indigenous Survival and Agency in Climate Changed Times
Pubbl/distr/stampa	Cham, : Springer Nature, 2022 Cham : , : Springer International Publishing AG, , 2022 ©2022
ISBN	3-030-97826-5
Descrizione fisica	1 online resource (158 pages)
Collana	SpringerBriefs in Climate Studies
Classificazione	LAW034000LAW051000SCI026000SCI092000SOC008000SOC026000
Altri autori (Persone)	PalmerRobert ChischillyAnn Marie RistPhil Lun Yin, Maung
Soggetti	Environment law Environmental policy & protocols Ethnic studies Climate change Cultural studies Human rights
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This Open Access book provides a critical reflection into how indigenous cultures are attempting to adapt to climate change. Through detailed first-hand accounts, the book describes the unique challenges facing indigenous peoples in the context of climate change adaptation, governance, communication strategies, and institutional pressures. The book shows how current climate change terminologies and communication strategies often perpetuate the marginalisation of indigenous peoples and suggests that new approaches that prioritise Indigenous voices, agency and survival are required. The book first introduces readers to Indigenous peoples and their struggles related to climate change, describing the impacts of climate change on their

everyday lives and the adaptation strategies currently undertaken to address them. These strategies are then detailed through case studies which focus on how Indigenous knowledge and practices have been used to respond to and cope with climate change in a variety of environments, including urban settings. The book discusses specific governance challenges facing Indigenous peoples, and presents new methods for engagement that will bridge existing communication gaps to ensure Indigenous peoples are central to the implementation of climate change adaptation measures. This book is intended for an audience of Indigenous peoples, adaptation practitioners, academics, students, policy makers and government workers. ; Documents for the first time how some of the world's oldest living indigenous cultures are attempting to adapt to climate change Summarizes key issues facing indigenous peoples in the context of adaptation to climate change impacts Offers critical reflection on specific governance challenges faced by indigenous peoples

2. Record Nr.

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Titolo

Nursing care of the pediatric neurosurgery patient / / [edited by] Cathy Cartwright

Pubbl/distr/stampa

New York, : Springer, 2013

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ISBN

3-642-32554-8

Edizione

[2nd ed. 2013.]

Descrizione fisica

1 online resource (453 p.)

Disciplina

617.480083

Soggetti

Children - Surgery - Nursing

Lingua di pubblicazione

Inglese

Formato

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Livello bibliografico

Monografia

Note generali

Description based upon print version of record.

Nota di contenuto

Neurological Assessment of the Neonate, Infant, Child and Adolescent  
-- Hydrocephalus -- Craniosynostosis and Plagiocephaly -- Neural  
Tube Defects -- Chiari Malformation and Syringomyelia -- Tumors of  
the Central Nervous System -- Traumatic Brain Injury -- Spine --  
Cerebrovascular Disease -- Surgical Management of Epilepsy --

Sommario/riassunto

Nursing Care of the Pediatric Neurosurgery Patient is a detailed reference for nurses and other health care providers who care for children with neurosurgical problems. The explanations of pathophysiology, anatomy, radiodiagnostic testing, and treatment options for each neurosurgical diagnosis will help to clarify the rationale behind the nursing care. Descriptions of presenting symptoms, history and findings on neurological examination will help nurses understand the neurological disorder and identify problems. Each chapter includes case studies, impact on families, patient and family education, and practice pearls. Staff and student nurses working in clinics, critical care units, pediatric units, operating rooms, post-anesthesia care units, emergency departments, and radiology departments will benefit from the information presented. Although this book is written for nurses, medical students and neurosurgery residents will also find it helpful.