

Ecological security

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Ecological security : climate change and the construction of security / Matt McDonald

A pour autre édition sur un support différent : Ecological Security 9781009024495

Auteur(s) : McDonald, Matt

Publication : Cambridge [etc.] : Cambridge University press, 2021

Description matérielle : 1 volume (IX-240 pages) ; 24 cm

ISBN : 978-1-316-51961-5

1-316-51961-9

1-00-901080-8

978-1-00-901080-1

EAN : 9781009010801

Classification décimale Dewey : 551.63

Note sur le titre et les responsabilités : Titre provenant des métadonnées fournies par l'éditeur

Note sur les bibliographies et les index : Bibliogr. p. 199-231. Notes bibliogr. Index

Note sur le contenu : The construction of security Climate security discourses Ecological security : a definition Means and agents of ecological security Towards ecological security?

Résumé ou extrait : Climate change is increasingly recognised as a security issue. Yet this recognition belies contestation over what security means and whose security is viewed as threatened. Different accounts – here defined as discourses – of security range from those focused on national sovereignty to those emphasising the vulnerability of human populations. This book examines the ethical assumptions and implications of these 'climate security' discourses, ultimately making a case for moving beyond the protection of human institutions and collectives. Drawing on insights from political ecology, feminism and critical theory, Matt McDonald suggests the need to focus on the resilience of ecosystems themselves when approaching the climate-security relationship, orienting towards the most vulnerable across time, space and species. The book outlines the ethical assumptions and contours of ecological security before exploring how it might find purchase in contemporary political contexts. A shift in this direction could

not be more urgent, given the current climate crisis

Sujet - Nom commun : Sécurité internationale -- Effets du climat

Changements climatiques -- Aspect politique

Changement global de l'environnement

Changements climatiques -- Politique publique