

1. Record Nr.	UNINA9910568194303321
Autore	Bertrand Élodie
Titolo	L'accaparement des biens communs / / Pierre Crétois
Pubbl/distr/stampa	Nanterre, : Presses universitaires de Paris Nanterre, 2021
ISBN	2-84016-454-X
Descrizione fisica	1 online resource (184 p.)
Collana	Le social et le politique
Altri autori (Persone)	CrétoisPierre DeleixheMartin Desmarais-TremblayMaxime EynaudLéa Frozel BarrosNatália GentilucciEleonora Guibet LafayeCaroline HaberStéphane NegriToni PoinsotPhilippe RioioCédric SchweizerRémi
Soggetti	Social Sciences, Interdisciplinary Political Science bien commun appropriation capitalisme bien public propriété bien privé accaparement
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	La marchandisation tendancielle de portions grandissantes de la vie

humaine et des ressources communes doit-elle être interprétée comme un pillage nuisible et destructeur ou comme un processus collectivement profitable ? Force est de constater qu'elle conduit aujourd'hui à l'extension du domaine des biens privés, au détriment de celui des biens publics et des biens communs. Face à celle-ci s'élabore une série de revendications multiples autour du commun et des communs en vue de contester l'accaparement capitaliste et de promouvoir une gouvernance démocratique de ceux-ci. Que sont les biens communs ? Comment peuvent-ils être légitimement pensés, gérés ? En quoi nous permettent-ils de repenser et de réinstituer le rapport des humains à la propriété, à leur(s) milieu(x), à leur environnement ? Cet ouvrage collectif s'attache à développer ces questions sur les plans d'abord des théories puis des terrains.

2. Record Nr.	UNINA9910993932203321
Autore	Qadiri Muhammad
Titolo	Classical Fine Potential Theory / / by Mohamed El Kadiri, Bent Fuglede
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9604-30-3
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XVIII, 420 p. 2 illus., 1 illus. in color.)
Collana	Springer Monographs in Mathematics, , 2196-9922
Disciplina	515.96
Soggetti	Potential theory (Mathematics) Harmonic analysis Topology Potential Theory Abstract Harmonic Analysis Teoria del potencial (Matemàtica) Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Background in Potential Theory -- Fundamentals of Fine Potential Theory -- Further Developments -- Fine Complex Potential Theory.
Sommario/riassunto	This comprehensive book explores the intricate realm of fine potential

theory. Delving into the real theory, it navigates through harmonic and subharmonic functions, addressing the famed Dirichlet problem within finely open sets of $\mathbb{R}^n$. These sets are defined relative to the coarsest topology on $\mathbb{R}^n$, ensuring the continuity of all subharmonic functions. This theory underwent extensive scrutiny starting from the 1970s, particularly by Fuglede, within the classical or axiomatic framework of harmonic functions. The use of methods from fine potential theory has led to solutions of important classical problems and has allowed the discovery of elegant results for extension of classical holomorphic function to wider classes of “domains”. Moreover, this book extends its reach to the notion of plurisubharmonic and holomorphic functions within plurifinely open sets of $\mathbb{C}^n$ and its applications to pluripotential theory. These open sets are defined by coarsest topology that renders all plurisubharmonic functions continuous on $\mathbb{C}^n$. The presentation is meticulously crafted to be largely self-contained, ensuring accessibility for readers at various levels of familiarity with the subject matter. Whether delving into the fundamentals or seeking advanced insights, this book is an indispensable reference for anyone intrigued by potential theory and its myriad applications. Organized into five chapters, the first four unravel the intricacies of fine potential theory, while the fifth chapter delves into plurifine pluripotential theory.
