

1. Record Nr.	UNINA9910450390903321
Autore	Skinner Quentin
Titolo	Visions of politics . Volume 1 Regarding method / / Quentin Skinner [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2002
ISBN	1-139-93047-8 1-107-12729-7 1-280-41714-5 0-511-79081-3 0-511-17760-7 1-139-14577-0 0-511-06579-5 0-511-05948-5 0-511-30509-5 0-511-06792-5
Descrizione fisica	1 online resource (xvi, 209 pages) : digital, PDF file(s)
Collana	Visions of politics ; ; v.1
Disciplina	320/.01
Soggetti	Political science Political science - Philosophy
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	Cover; Half-title; Title; Copyright; Contents; General preface; Full Contents: Volumes 1-3; Acknowledgements; Conventions; 1 Introduction: Seeing things their way; 2 The practice of history and the cult of the fact; 3 Interpretation, rationality and truth; 4 Meaning and understanding in the history of ideas; 5 Motives, intentions and interpretation; 6 Interpretation and the understanding of speech acts; 7 'Social meaning' and the explanation of social action; 8 Moral principles and social change; 9 The idea of a cultural lexicon; 10 Retrospect: Studying rhetoric and conceptual change BibliographyIndex
Sommario/riassunto	The first of three volumes of essays by Quentin Skinner, one of the world's leading intellectual historians. This collection includes some of

his most important philosophical and methodological statements written over the past four decades, each carefully revised for publication in this form. In a series of seminal essays Professor Skinner sets forth the intellectual principles that inform his work. Writing as a practising historian, he considers the theoretical difficulties inherent in the pursuit of knowledge and interpretation, and elucidates the methodology which finds its expression in his two successive volumes. All of Professor Skinner's work is characterised by philosophical power, limpid clarity, and elegance of exposition; these essays, many of which are now recognised classics, provide a fascinating and convenient digest of the development of his thought. Professor Skinner has been awarded the Balzan Prize Life Time Achievement Award for Political Thought, History and Theory. Full details of this award can be found at [http://www.balzan.it/News\\_eng.aspx?ID=2474](http://www.balzan.it/News_eng.aspx?ID=2474)

2. Record Nr.	UNINA9910346733103321
Titolo	Advances in Grape and Wine Biotechnology // Antonio Morata, Iris Loira, editors
Pubbl/distr/stampa	London : , : IntechOpen, , [2019] ©2019
ISBN	1-78985-699-X 1-78984-613-7
Descrizione fisica	1 online resource (296 pages) : illustrations
Disciplina	634.8
Soggetti	Grapes Wine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.

3. Record Nr.	UNISA996518463703316
Autore	Halfar Peter
Titolo	Stresses in glaciers : methods of calculation / / Peter Halfar
Pubbl/distr/stampa	Berlin, Germany : , : Springer-Verlag GmbH, , [2022] ©2022
ISBN	9783662660249 9783662660232
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (221 pages)
Disciplina	551.312
Soggetti	Glaciers Ice mechanics Glaciers Esforç i tensió Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	I Introduction and fundamentals. Introduction -- Balance and boundary conditions -- Integral operators -- Forces and torques on surfaces -- Special solutions of balance conditions -- Weightless stress tensor fields -- II The general solution of balance and boundary conditions. Weightless stress tensor fields with boundary conditions -- The general solution of balance and boundary conditions -- Models and model selection. III Applications and examples. Land glaciers -- Floating glaciers -- IV Appendix. Bibliography -- Explanation and list of symbols.
Sommario/riassunto	In this book, for the first time, a hitherto unknown general solution of the reliably known stress conditions is presented. This general solution forms a reliable and new starting point to get further in stress calculations than before. In this way, approximately realistic solutions can be found despite a recurring problem: the information deficits that are unavoidable due to the difficulty of exploring glaciers. This issue is demonstrated by the example of stagnating glaciers. For horizontally isotropic homogeneous tabular iceberg models, even mathematically exact unambiguous solutions of all relevant conditions are presented.

All calculations use only elementary arithmetic operations, differentiations and integrations. The mathematical fundamentals are presented in detail and explained in many application examples. The integral operators specific to calculations of stresses facilitate the mathematical considerations. The stand-alone text allows the reader to understand what is involved even without considering the formulas. The author Peter Halfar is a theoretical physicist. He also developed a model of the movement of large ice caps (1983), which is still in use today. This book is a translation of an original German edition. The translation was done with the help of artificial intelligence (machine translation by the service DeepL.com). A subsequent human revision was done primarily in terms of content, so that the book will read stylistically differently from a conventional translation.

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