

1. Record Nr.	UNINA9910455009503321
Autore	Lepgold Joseph
Titolo	Beyond the ivory tower : international relations theory and the issue of policy relevance // Joseph Lepgold and Miroslav Nincic
Pubbl/distr/stampa	New York : , : Columbia University Press, , 2001
ISBN	0-231-50552-3
Descrizione fisica	1 online resource (x, 228 p.)
Disciplina	327.1/01
Soggetti	International relations - Philosophy International relations Diplomacy Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Preface -- 1. The Theory-Practice Gap in International Relations -- 2. Types of Knowledge and Their Practical Uses -- 3. How Knowledge Is Acquired and Used -- 4. Scholarship and Relevance: Is There a Tradeoff? -- 5. The Inter-Democratic Peace-Theoretical Foundations and Policy Implication -- 6. International Institutions and International Cooperation: Theoretical Foundations and Policy Implications -- 7. Useful Knowledge: Value, Promise, and Limitations -- Notes -- Index
Sommario/riassunto	The gap between academics and practitioners in international relations has widened in recent years, according to the authors of this book. Many international relations scholars no longer try to reach beyond the ivory tower and many policymakers disdain international relations scholarship as arcane and irrelevant. Joseph Lepgold and Miroslav Nincic demonstrate how good international relations theory can inform policy choices. Globalization, ethnic conflict, and ecological threats have created a new set of issues that challenge policymakers, and cutting-edge scholarship can contribute a great deal to the diagnosis and handling of potentially explosive situations.

2. Record Nr.	UNINA9910554257003321
Autore	Qin Hailin
Titolo	¹ H NMR spectroscopic handbook of natural products . Volume 1 Alkaloids / / edited by Hailin Qin, Dequan Yu
Pubbl/distr/stampa	Berlin, Germany : , : Walter de Gruyter, , [2021] ©2021
ISBN	3-11-062471-0 3-11-062729-9
Descrizione fisica	1 online resource (XVI, 512 p.)
Collana	¹ H NMR Handbook of Natural Products ; ; Volume 1
Disciplina	547.7046
Soggetti	Nuclear magnetic resonance spectroscopy Alkaloids - Analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Preface -- A corresponding table of abbreviations of functional groups and structures -- Contents -- List of Participants -- 1 Introduction -- 2 Alkaloids. Part 1 -- 2 Alkaloids. Part 2 -- Index of compound names -- Index of molecular formula of compounds
Sommario/riassunto	This 6 volume set presents a groundbreaking resource in this branch of natural organic compounds and demonstrates how proton nuclear magnetic resonance (NMR) spectroscopy can be manipulated in structures of natural organic compounds. The authors provide the most comprehensive data of 17 kinds amounting to over 10,000 natural organic compounds. The 1st volume mainly illustrates the molecular formula and structures of alkaloids.