

1. Record Nr.	UNINA9910791222303321
Titolo	Essays in the history of Canadian law . Volume XI : Quebec and the Canadas // edited by G. Blaine Baker; Donald Fyson
Pubbl/distr/stampa	Toronto, [Ontario] : , : University of Toronto Press, , 2013 ©2013
ISBN	1-4426-7006-1 1-4426-7005-3
Descrizione fisica	1 online resource (606 pages)
Collana	Osgoode Society for Canadian Legal History.
Disciplina	349.714
Soggetti	Law - Quebec (Province) Law - Canada - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Frontmatter -- Contents -- Foreword -- Preface -- Introduction Quebec and the Canadas, 1760 to 1867: A Legal Historiography / Baker, G. Blaine -- 1. Les débuts de la littérature juridique québécoise, 1767-1840 / Normand, Sylvio -- 2. Les revendications des nouveaux sujets, francophones et catholiques, de la Province de Québec, 1764-1774 / Morin, Michel -- 3. "A just and obvious distinction": The Meaning of Imprisonment for Debt and the Criminal Law in Upper Canada's Age of Reform / McNairn, Jeffrey L. -- 4. The Law of Nations in the Borderlands: Sovereignty and Self-Defence in the Rebellion Period, 1837-1842 / Miller, Bradley -- 5. Minority Groups and the Law in Quebec, 1760-1867 / Fyson, Donald -- 6. Être « demanderesse » en Justice: Permanences civilistes dans la Province de Québec, de la Juridiction royale de Montréal (1740-1760) à la Cour des plaids communs de Montréal (1760-1791) / Gilles, David -- 7. "To shudder at the bare recital of those acts": Child Abuse, Family, and Montreal Courts in the Early Nineteenth Century / Pilarczyk, Ian C. -- 8. Married Women's Property Law Reform, Couples, and Fraud in Canada West / Ontario, 1859-1900 / Chambers, Lori -- 9. From Shaved Horses to Aggressive Churchwardens: Social and Legal Aspects of Moral Injury in Lower Canada / Reiter, Eric H. -- 10. "Possession of arms among these men ... might lead to serious consequences": Regulating Firearms in the

Canadas, 1760-1867 / Brown, R. Blake -- 11. Grand Juries and "Proper Authorities": Low Law, Soft Law, and Local Governance in Canada West / Ontario, 1850-1880 / Stokes, Mary -- Contributors -- Index -- Backmatter

Sommario/riassunto

The essays in this volume deal with the legal history of the Province of Quebec, Upper and Lower Canada, and the Province of Canada between the British conquest of 1759 and confederation of the British North America colonies in 1867. The backbone of the modern Canadian provinces of Ontario and Quebec, this geographic area was unified politically for more than half of the period under consideration. As such, four of the papers are set in the geographic cradle of modern Quebec, four treat nineteenth-century Ontario, and the remaining four deal with the St. Lawrence and Great Lakes watershed as a whole. The authors come from disciplines as diverse as history, socio-legal studies, women's studies, and law. The majority make substantial use of second-language sources in their essays, which shade into intellectual history, social and family history, regulatory history, and political history.

2. Record Nr.

UNINA9910255451003321

Titolo

Advances in Soil Microbiology: Recent Trends and Future Prospects : Volume 2: Soil-Microbe-Plant Interaction / / edited by Tapan Kumar Adhya, Bibhuti Bhushan Mishra, K. Annapurna, Deepak Kumar Verma, Upendra Kumar

Pubbl/distr/stampa

Singapore : , : Springer Singapore : , : Imprint : Springer, , 2017

ISBN

981-10-7380-5

Edizione

[1st ed. 2017.]

Descrizione fisica

1 online resource (VII, 238 p. 11 illus., 10 illus. in color.)

Collana

Microorganisms for Sustainability, , 2512-1901 ; ; 4

Disciplina

579.1757

Soggetti

Microbiology
Microbial genetics
Microbial genomics
Environmental toxicology
Eukaryotic Microbiology
Microbial Genetics and Genomics
Ecotoxicology

Lingua di pubblicazione

Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Chapter 1: Soil Microbial Diversity (Baliyarsingh) -- Chapter 2: Microbial Diversity and Soil Health in Tropical Agro-ecosystem (Chourasiya) -- Chapter 3: Plant Growth Promoting Microbes (PGPM) as Potential microbial bio-agents for eco-friendly Agriculture (Gangwar) -- Chapter 4: Plant Growth Promoting Rhizobacteria in abiotic stress alleviation in crops (Paul) -- Chapter 5: Phosphate Solubilizing Microorganisms in Sustainable Agriculture (Pradhan) -- Chapter 6: Arbuscular Mycorrhizal fungi (AMF) for sustainable rice production (Panerselvam) -- Chapter 7: Biological Nitrogen Fixation in Cereal Crops (Garcha) -- Chapter 8: Biological Control as a Tool for Eco-friendly Management of Plant Pathogens (Sharma) -- Chapter 9: Biological control of insect pests for sustainable agriculture (Sindhu) -- Chapter 10: Soil organic matter and microbial role in plant productivity and soil fertility (Biswas).
Sommario/riassunto	This book presents a comprehensive collection of articles illustrating the importance of microbial community structure and function for ecosystem sustainability and environmental reclamation. It addresses a diverse range of topics, including microbial diversity, physiology, genomics, ecosystem function, interaction, metabolism, and the fruitful use of microbial communities for crop productivity and environmental remediation. In addition, the book explores issues ranging from general concepts on the diversity of microorganisms in soil, and ecosystem function, to the evolution and taxonomy of soil microbiota, with future prospects. It covers cutting-edge methods in soil microbial ecological studies, rhizosphere microflora, the role of organic matter in plant productivity, biological nitrogen fixation and its genetics, microbial transformation of plant nutrients in soil, plant-growth-promoting rhizobacteria, and organic matter transformation. The book also discusses the application of microbes in biodegradation of xenobiotic contaminants. It covers bio-fertilizers and their role in sustainable agriculture and soil health, biological control of insect pests and plant pathogens, and the latest tools of omics in soil microbiology, i.e. genomics, proteomics, transcriptomics and metabolomics, which offer pioneering approaches to the exploration of microbial structure and function.