

1. Record Nr.	UNINA9910131515903321
Autore	Baczko Bronislaw
Titolo	1795, pour une République sans Révolution / / Roger Dupuy
Pubbl/distr/stampa	Rennes, : Presses universitaires de Rennes, 2015
ISBN	2-7535-2596-X
Descrizione fisica	1 online resource (304 p.)
Altri autori (Persone)	BarberisMauro DorignyMarcel DupuyRoger ForrestAlan GainotBernard GuastiniRiccardo GueniffeyPatrice KoubiGeneviève LebozecChristine LucasColin MorabitoMarcel NicolleBruno OzoufMona RémondRené TØnnessonKåre TroperMichel
Soggetti	History Révolution française histoire de France histoire politique gouvernement bourgeoisie
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

## Sommario/riassunto

L'historiographie révolutionnaire a sévèrement jugé 1795. Réaction bourgeoise, recul de la démocratie, ingérence militaire : autant de remises en cause qui ont pu justifier la condamnation du moment thermidorien. La succession de nos expériences républicaines nous incite aujourd'hui à repenser l'an III en termes moins exclusifs. En 1795, par-delà la répression de Prairial, la République demeure. La permanence des hommes et des principes en répond. Encore convient-il de la préserver de nouveaux excès révolutionnaires. Pour la fonder enfin, la condamnation de la Terreur ne suffit pas. L'an III se doit d'inventer les moyens de la durée républicaine. Stabiliser les institutions, éduquer le citoyen, ramener la paix au dehors comme au dedans : il faut plus que jamais penser à la fois l'urgence et la pérennité. Il y a donc bien un moment 1795 et, pour en restituer la totalité, il nous a paru opportun de confronter les approches d'historiens, de juristes et de philosophes. Tel était l'objectif du colloque international tenu à l'Institut d'études Politiques de Rennes (29 juin-1er juillet 1995) dont on trouvera ici les résultats.

## 2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

ISBN

Descrizione fisica

Disciplina

Soggetti

Lingua di pubblicazione

Formato

Livello bibliografico

Note generali

Nota di contenuto

UNINA9910830527603321

Cianciotto Nicholas P.

Legionella : State of the art 30 years after its recognition / / Nicholas P. Cianciotto

Washington, District of Columbia : , : John Wiley & Sons, Inc., , 2014

1-68367-170-8

1 online resource (xxi, 565 pages) : illustrations

362.196241

Legionnaires' disease

Legionella

Inglese

Materiale a stampa

Monografia

Includes index.

Contents; Preface; I. CLINICAL AND DIAGNOSTIC ASPECTS OF LEGIONNAIRES' DISEASE; II. EPIDEMIOLOGY AND STRAIN TYPING METHODS; III. MICROBIOLOGY, PATHOGENESIS, IMMUNOLOGY, AND GENETICS; IV. ENVIRONMENTAL BIOLOGY, DETECTION, PREVENTION,

## Sommario/riassunto

The newest Legionella volume is a comprehensive reference source, offering 131 chapters that are divided into four general subject areas covering clinical and diagnostic information, epidemiology, basic microbiology and pathogenesis, and environmental detection and control.

## 3. Record Nr.

## Titolo

UNINA9910337926103321

Challenges Towards Ecological Sustainability in China : An Interdisciplinary Perspective / / edited by Xiaojun Yang, Shijun Jiang

## Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019

## ISBN

3-030-03484-4

## Edizione

[1st ed. 2019.]

## Descrizione fisica

1 online resource (xiv, 340 pages)

## Disciplina

304.20951

333.720951

## Soggetti

Environmental geography  
 Ecology  
 Hydrology  
 Sustainable development  
 Remote sensing  
 Environmental Geography  
 Hydrology/Water Resources  
 Sustainable Development  
 Remote Sensing/Photogrammetry

## Lingua di pubblicazione

Inglese

## Formato

Materiale a stampa

## Livello bibliografico

Monografia

## Nota di contenuto

1. Geography and Ecological Sustainability -- 2. Ecological Security Assessment -- 3. From Urban Remote Sensing to Urban Sensing -- 4. Green Development Strategies for Shanxi Province, China -- 5. Lessons for the Future from Perspectives of the Last Great Global Warming -- 6.

Soil Security Utilization and Spatial Regulation in the Pearl River Delta, China -- 7. Urbanization in the Pearl River Delta and its Impact on Flooding -- 8. Impacts of Landscape Configuration on Non-Point Pollution Process at the Watershed Level -- 9. Water Resource Utilization and Sustainable Ecosystem Management in Some Critical Areas along the Silk Road -- 10. Contribution of Groundwater to Ecosystem Integrity in Arid and Semi-Arid Areas -- 11. Nutrients in Groundwater and Associated Processes in the Coastal Zone of the Pearl River Delta, China -- 12. Remote Sensing-Based Monitoring of Some Critical Water Indicators along High-Polluted Coasts in Guangdong Province, China -- 13. Current State of China's Xuwen Coral Reef Ecological Health -- 14. Monitoring Anthropogenic Disturbance with Benthic Macroinvertebrates and their Isotopic Compositions in a Typical Subtropical River -- 15. Epilithic Diatom Biogeography and its Implications to Ecological Conditions of Brooks in South China -- 16. Biodiversity of the Harmful Benthic Dinoflagellates in the Tropical Waters of the South China Sea -- 17. Coastal Environmental Bioremediation and Seaweed Resource Utilization.

---

#### Sommario/riassunto

This book includes a selection of the best papers presented at the Jinan Forum on Geography and Ecological Sustainability held in Guangzhou, China, from 17 to 19 February 2017, as well as several invited papers. It discusses concepts, methods, and applications in geography and ecology with an emphasis on various issues challenging ecological sustainability in China. Chapters are written by leading scholars and researchers from a variety of disciplines including geography, ecology, environmental science and policy, and economics. Case studies are predominantly drawn from Southern China, where nearly four decades of dramatic urbanization has caused economic and ecological strains on land and people. This book will appeal to a wide readership including researchers, upper-division undergraduate and graduate students, and professionals in the fields of sustainability science, geography, ecology, and environmental science and policy.

---