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Titolo	Crise, Coopération économique et Financière Entre Etats Européens, 1929-1933
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Descrizione fisica	1 online resource (401 p.)
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Lingua di pubblicazione	Francese
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Sommario/riassunto	<p>La crise économique que traverse l'Europe à la fin des années vingt apparaît comme un long cortège d'échecs pour la coopération entre États. Mais les projets évoqués au cours des années 1929-1933 comportent malgré tout des perspectives originales d'organisation du continent européen. Certains frappent même par leur modernité : par exemple l'idée qui consiste à imaginer des blocs économiques homogènes qui iraient, chacun à son rythme, vers l'union économique de l'Europe ; ou encore celle qui vise à instituer une société internationale de crédit finançant le développement de l'Europe du Centre et du Sud-Est. C'est aussi durant ces années que germent les fondements d'une Europe monétaire. Le débat européen porte également - à coté de ces perspectives - sur le processus à mettre en œuvre pour fédérer davantage les différents États du continent. Faut-il donner la priorité à l'économique ou alors au politique ? A bien des égards ces années apparaissent comme « un brouillon » pour la construction européenne de l'après seconde guerre mondiale. C'est pour cette raison que les propositions et les discussions des années de crise restent encore aujourd'hui d'une étonnante actualité en Europe</p> <p>The economic recession that swept through Europe in the late 1920s reads like a long line of failures for interstate cooperation. Yet the</p>

projects put forward from 1929 to 1933 contained original ideas for the organisation of the European continent. Some are even striking in their modernity. For example, there was the idea that uniform economic blocs could move, each at their own speed, towards European economic union. Then there was the design of setting up an international credit fund to finance the development of Central and South-Eastern Europe. The period also sowed the seeds for a monetary Europe. In addition to these ideas, Europeans discussed the best process for closer unification of the continent's nations. Should the priority be placed on the economic or the political? In many...

2. Record Nr.	UNINA9910783389803321
Titolo	Experimental approaches to conservation biology [[electronic resource]] / edited by Malcolm S. Gordon and Soraya M. Bartol
Pubbl/distr/stampa	Berkeley, Calif. ; ; London, : University of California Press, 2004
ISBN	1-282-35730-1 9786612357305 0-520-93063-0 1-4175-4515-1
Descrizione fisica	1 online resource (360 p.)
Altri autori (Persone)	GordonMalcolm S BartolSoraya M. <1970->
Disciplina	639.9
Soggetti	Conservation biology Biology, Experimental
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Nota di contenuto	Front matter -- Contents -- Acknowledgments -- Contributors -- 1. Experimental Biology in Conservation Science -- 2. Overview -- 3. Contributions of Ex Situ Propagation and Molecular Genetics to Conservation of Hawaiian Tree Snails -- 4. Multiple Causes for Declining Amphibian Populations -- 5. Energetics of Leatherback Sea Turtles -- 6. Experimental Strategies for the Recovery of Depleted

Populations of West Indian Rock Iguanas -- 7. Endocrinology and the Conservation of New Zealand Birds -- 8. Conservation of Australian Arid-Zone Marsupials -- 9. The Population Decline of Steller Sea Lions -- 10. Overview -- 11. Tipping the Balance in the Restoration of Native Plants -- 12. Using Natural Experiments in the Study of Alien Tree Invasions -- 13. Biological Control in Support of Conservation -- 14. Overview -- 15. The Army and the Desert Tortoise -- 16. Integrating Experimental Research with the Needs of Natural-Resource and Land Managers -- 17. Making Wildlife Research More Meaningful by Prioritizing Science, Linking Disciplines, and Building Capacity -- 18. African National Parks under Challenge -- Systematic Index -- Subject Index

Sommario/riassunto

We are living in the early stages of a looming worldwide extinction crisis. Abundant evidence shows that the current rate of species extinctions is nearing its highest level since the asteroid collision 65 million years ago, and that humans are largely responsible. This book addresses the urgent need to understand and find solutions to this crisis. Written by an international team of contributors who are among the best-known and most active experimental biologists working in the field of conservation biology today, it provides a unique approach by focusing on individual species rather than whole plant and animal communities. Emphasizing throughout how conservation biology can benefit from an experimental approach, the book looks at a wide range of terrestrial and aquatic species—from giant pandas and tree snails to sea turtles and Steller sea lions—and demonstrates what can be done both to preserve rare species and to combat invasive organisms. Finally, contributors show how we can bridge the gap between policy makers and research scientists in order to develop lasting solutions to these problems.