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Autore	Walker Brett L. <1967->
Titolo	The lost wolves of Japan / / Brett L. Walker ; foreword by William Cronon
Pubbl/distr/stampa	Seattle : , : University of Washington Press, , 2005 ©2005
ISBN	9780295989938 9780295984926 9780295988146
Descrizione fisica	1 online resource : illustrations
Collana	Weyerhaeuser environmental books
Altri autori (Persone)	CrononWilliam
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Soggetti	Gray wolf - Japan Extinct mammals - Japan
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Contents ""; ""Foreword: A Strange Violent Intimacy by William Cronon ""; ""Preface ""; ""A Note to the Reader ""; ""Introduction ""; ""1. Science and the Creation of the Japanese Wolf ""; ""2. Culture and the Creation of Japan's Sacred Wolves ""; ""3. The Conflicts between Wolf Hunters and Rabid Man-Killers in Early Modern Japan ""; ""4. Meiji Modernization, Scientific Agriculture, and Destroying the Hokkaido Wolf ""; ""5. Wolf Bounties and the Ecologies of Progress ""; ""6. Wolf Extinction Theories and the Birth of Japan's Discipline of Ecology ""; ""Epilogue "" ""Appendix: Wolves and Bears Killed and Bounties Paid by Administrative Region, 1877-1881 """"Notes ""; ""Works Cited ""; ""Index ""

2. Record Nr.	UNINA9910812525503321
Autore	Levi Mark <1951->
Titolo	Qualitative analysis of the periodically forced relaxation oscillations // Mark Levi
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [1981] ©1981
ISBN	1-4704-0651-9
Descrizione fisica	1 online resource (163 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; number 244
Disciplina	510 s 514/.74
Soggetti	Differentiable dynamical systems Oscillations
Lingua di pubblicazione	Inglese
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Note generali	"Volume 32, number 244 (first of 3 numbers)."
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Nota di contenuto	<p>""Table of Contents""; ""A1. Introduction""; ""1.1. A short history of the problem""; ""1.2. Classical results""; ""1.3. Later developments""; ""1.4. Some questions posed by the classical results""; ""1.5. Outline of the paper""; ""A2. Results""; ""2.1. Geometry of Poincare map (the main result)""; ""2.2. Qualitative analysis of the equation-results""; ""2.3. An informal explanation of the shape of Poincare map; geometry of Levinson's results""; ""A. Global behaviour of the phase flow""; ""B. Geometry of Levinson's results""; ""C. An application to the large amplitude case""</p> <p>""2.4. A family of annulus maps""""A. An example of a family of annulus maps""; ""B. Projected circle maps; notations""; ""C. Hypothesis""; ""D. Analysis of the map""; ""A3. Proof of the Hypothesis for an equation of van der Pol type""; ""3.0. Statement of the main result""; ""3.1. Construction of the window map""; ""A. Factorization""; ""B. Construction of the window r""; ""3.2. Global behaviour of the solutions; Linearized and Hessian systems""; ""A. Behaviour of the solutions""; ""B. Linearized and Hessian systems""; ""3.3. Deformation of the window r with the flow""</p> <p>""3.4. Proof of H1 """"3.5. Proof of H2""; ""3.6. Nondegeneracy of the homoclinic tangency""; ""A4. Qualitative analysis of the equation a€?</p>

proof of Theorem 2.2"; ""Appendix to A2.4. a€? Proof of Theorem 2.3"; ""Appendix to A3.1"; ""A. Two auxiliary lemmas"; ""B. Proof of Proposition 3.1"; ""C. Proof of Proposition 3.2"; ""D. Proof of the auxiliary lemmas"; ""Appendix to A3.2"; ""A. Proof of theorem 3.2"; ""B. Proof of Lemmas 3.2 a€? 3.6"; ""Appendix to A3.4. a€? Proof of Proposition 3.4"; ""A. Connection between $f[\text{sub}(l?)]$ and $g[\text{sub}(l?)]$ "; ""B. Proof of Proposition 3.4""
""C. Proofs of Lemmas A3.4 a€? 1,2,3""""References""
