

1. Record Nr.	UNINA9910148757503321
Autore	Potter Marilyn <1945->
Titolo	Leave-taking : poems // by Marilyn Potter
Pubbl/distr/stampa	Toronton, Canada : , : Inanna Publications and Education Inc., , [2016] ©2016
ISBN	1-77133-344-8 1-77133-342-1
Descrizione fisica	1 online resource (xi, 78 pages)
Collana	Inanna poetry & fiction series
Disciplina	808.8193548
Soggetti	Grief Canadian poetry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"Leave-Taking moves through stages of grief-the reckoning, the remembering, the rituals-after the sudden death of a spouse. The poems trace reflections on a long marriage, and what it is like to be left behind. The poems travel from Haida Gwaii on the west coast of Canada, across the mountains and into the prairie city of Winnipeg, to the beaches of Cape Cod; however, they stop often to rest in the quiet spaces found inside Mount Pleasant Cemetery in Toronto. Through these interspersed cemetery poems and epitaphs-mini-stories in stone-grief unfolds from many perspectives: praise and lament, love and disenchantment, hope and pain, faith and doubt. Above all, Leave-Taking is a tender love elegy; one that connects with anyone who has experienced deep loss."--

2. Record Nr.	UNINA9910144837603321
Titolo	Infectious diseases of wild mammals // edited by Elizabeth S. Williams and Ian K. Barker
Pubbl/distr/stampa	Ames, : Iowa State University Press, 2001
ISBN	9786612136887 9781282136885 1282136887 9780470344880 0470344881 9780470344811 0470344814
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (570 p.)
Altri autori (Persone)	WilliamsElizabeth S BarkerIan K. <1945->
Disciplina	636.08969 639.9 639.964
Soggetti	Wildlife diseases Mammals - Diseases Communicable diseases in animals
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	C O N T E N T S; Preface; Part 1. Viral and Prion Diseases; 1. Rabies Charles E. Rupprecht, Klaus Stohr, and Courtney Meredith ; 2. Morbilliviral Diseases Rinderpest; Peste des Petits Ruminants; Canine Distemper; Feline Morbillivirus Infection; Measles; Morbillivirus Infections in Aquatic Mammals; 3. Bluetongue, Epizootic Hemorrhagic Disease, and Other Orbivirus-Related Diseases; 4. Arbovirus Infections; 5. Picornavirus Infections; 6. Parvovirus Infections; 7. Herpesvirus Infections Herpesviruses of Nonhuman Primates; Malignant Catarrhal Fever Pseudorabies (Aujeszky's Disease)Elephant Herpesvirus Infections; Caprine Herpesvirus; Other Herpesviruses; 8. Poxvirus Infections; 9.

Adenoviral Diseases; 10. Retrovirus Infections; 11. Papillomavirus Infections; 12. Pestivirus Infections; 13. Coronaviral Infections; 14. Rodent-borne Hemorrhagic Fever Viruses; 15. Orthomyxovirus and Paramyxovirus Infections; 16. Calicivirus Infections; 17. Transmissible Spongiform Encephalopathies; Part 2. Bacterial and Mycotic Diseases . . . 303; 18. Tularemia; 19. Plague and Yersiniosis; 20. Pasteurellosis; 21. Mycobacterial Diseases
Paratuberculosis and Other Mycobacterial Diseases 22. Brucellosis; 23. Anthrax; 24. Diseases due to Mycoplasmas; 25. Chlamydiosis of Koalas; 26. Lyme Borreliosis; 27. Order Rickettsiales; Ehrlichioses; Heartwater; Salmon Poisoning Disease; 28. Miscellaneous Bacterial Infections; Campylobacter Infection; Dermatophilosis; Erysipelothrix Infection; Fusobacterium necrophorum Infection; Helicobacter Infection; Leptospirosis; Listeriosis; Salmonellosis; Shigellosis; Staphylococcus Infection; Tyzzer's Disease; 29. Mycotic Diseases; Contributors; Index

Sommario/riassunto

Infectious Diseases of Wild Mammals, Third Edition presents the latest information on the diagnosis and treatment of infectious disease in both free-ranging and captive wild mammals. Editors Elizabeth Williams and Ian Barker have recruited 71 contributors, all noted experts in their fields, to update this new edition. This reference provides valuable information on each disease, including* Etiology* History* Distribution* Epidemiology* Clinical signs* Pathology* Immunity* Diagnosis* Treatment* Control<br
