

1. Record Nr.	UNINA9910144229503321
Titolo	Biology, medicine, and surgery of South American wild animals [[electronic resource] /] Murray E. Fowler, editor ; Zalmir S. Cubas, associate editor
Pubbl/distr/stampa	Ames, Iowa, : Iowa State University Press, 2001
ISBN	1-281-81457-1 9786611814571 0-470-37698-8 0-470-37676-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (548 p.)
Altri autori (Persone)	FowlerMurray E CubasZalmir S
Disciplina	636.089
Soggetti	Wildlife diseases - South America Captive wild animals - Diseases - South America Veterinary surgery - South America
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	BIOLOGY, MEDICINE, AND SURGERY OF SOUTH AMERICAN WILD ANIMALS; Contents; PREFACE; ACKNOWLEDGMENTS; Amphibians/Reptiles: Classes Amphibia and Reptilia; 1 Class Amphibia (Amphibians): Frogs, Toads; Biology; 2 Class Reptilia, Order Crocodilia (Crocodilians): Caimans, Crocodiles; Biology and Captive Management; 3 Class Reptilia, Order Chelonia (Testudinata) (Chelonians): Turtles, Tortoises; Biology, Management, and Free-Living Populations; Chelonian Infectious Diseases and General Medicine; Chelonian Noninfectious Diseases; 4 Class Reptilia, Order Squamata (Lizards): Iguanas, Tegus Biology and Captive Management; Iguana Medicine and Surgery; 5 Class Reptilia, Order Squamata (Ophidia): Snakes; Biology and Keeping South American Snakes in Captivity; Ophidia-Restrain, Anesthesia, Medicine; Inclusion Body Disease of Snakes; Birds: Class Aves; 6 Order Sphenisciformes (Penguins); Biology, Captive Management, and Medicine; 7 Order Rheiformes (Rheas); Biology of the South American

Ratites; Helminth Parasites; 8 Order Tinamiformes (Tinamous); Biology; Red-Winged Tinamou (*Rhynchosciurus rufescens*)-Utilization for Meat Production; Helminthiasis of Tinamous
9 Order Ciconiiformes (Herons, Storks, Ibises)Biology; Management in Captivity; Ciconiiformes Medicine; Parasites and Parasitic Diseases of South American Ciconiiformes; 10 Order Phoenicopteriformes (Flamingos); Biology, Management in Captivity, and Medicine; 11 Order Anseriformes (Ducks, Geese, Swans); Biology; Captive Management and Medicine; 12 Order Falconiformes (Hawks, Eagles, Falcons, Vultures); Biology; Raptor Medicine and Surgery; 13 Order Strigiformes (Owls); Biology, Medicine, and Surgery; 14 Order Gruiformes (Sun Bitterns, Trumpeters, Rails); Biology
15 Order Galliformes, Family CracidaeCrax blumenbachii Preservation Project; 16 Order Columbiformes (Pigeons, Doves); Biology; Medicine; 17 Order Psittaciformes (Parrots, Macaws, Conures); Biology; The Large Macaws; Nutrition; Viral Diseases; Fungal Infections; Noninfectious Diseases; Miscellaneous Diseases; 18 Order Trochiliiformes (Hummingbirds); Biology; 19 Order Piciformes (Toucans, Woodpeckers); Biology; Captive Management: Family Ramphastidae (Toucans); Medicine: Family Ramphastidae (Toucans); 20 Order Passeriformes (Songbirds); Anesthesia; General Medicine; Selected Infectious Diseases EctoparasitesMammals: Class Mammalia; 21 Order Marsupialia (Opossums); Biology and Medicine; 22 Order Chiroptera (Bats); Biology and Captive Management; Public Health; 23 Order Rodentia (Rodents); Biology and Medicine; 24 Order Xenarthra (Edentata) (Sloths, Armadillos, Anteaters); Biology and Captive Management of Armadillos and Anteaters; Biology and Captive Management of Sloths; Husbandry; Medicine and Neonatal Care of Sloths; General Medicine; 25 Order Primates (Primates); Biology of the Cebidae; Biology and Conservation: Family Callitrichidae; Nutrition
Behavior and Environmental Enrichment

Sommario/riassunto

Biology, Medicine and Surgery of South American Wild Animals examines the medicine and treatment of animals specific to South America. It discusses topics dealing with diseases and biology topics. In addition, the animals studied are broken down into family and genus, using both English and Spanish names. The book is liberally illustrated and contains references for further reading as well as the contributions of regional experts on the animals covered.

2. Record Nr.	UNINA9910262760003321
Autore	Conforti, Benedetto <1930- >
Titolo	Diritto internazionale / Benedetto Conforti ; a cura di Massimo Iovane
Pubbl/distr/stampa	Napoli, : Editoriale Scientifica, 2018
ISBN	9788893912518
Edizione	[11. ed. ristampa 2015 con aggiornamenti]
Descrizione fisica	XXV, 498 p. ; 24 cm
Locazione	DSI DECBC FGBC FSPBC
Collocazione	B 158 GRDDIT49A GRDDIT49B X B 416 III C 42
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910300446903321
Titolo	Diagnosis and Management of Head and Face Pain : A Practical Approach / / edited by James Y. Suen, Erika Petersen
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-90999-1
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XVIII, 454 p. 82 illus., 60 illus. in color.)
Disciplina	617.51
Soggetti	Otolaryngology Neurology Otorhinolaryngology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part I: Clinical Fundamentals -- Applied Neuroanatomy of the Face and Head -- Etiology of Head Pain -- Pathophysiology of Head and Facial Pain -- Nomenclature and Differential Diagnosis -- Part II: Evaluation and Diagnosis -- History and Physical Examinations -- Imaging Approach for the Diagnosis of Head and Face Pain -- Psychological Assessment in the Context of Head and Facial Pain -- Diagnosis of Orofacial Pain of Dental Origin -- Diagnostic Nerve Blocks -- Interventional Approach to the Diagnosis of Head and Face Pain -- Part III: Management & Treatment -- Medical Management of Head and Face Pain -- Management of Pain of Oral-Dental Origin: An Evidence Based Approach -- Therapeutic Nerve Blocks -- Botox for Migraine Headaches and Facial Pain -- Psychological and Psychiatric Treatment of Chronic Head and Face Pain -- Acupuncture in the Management of Head and Neck Pain: An Introduction -- Gamma Knife Radiosurgery for Trigeminal Neuralgia -- Percutaneous Procedures for Trigeminal Neuralgia -- Microvascular Decompression of the Trigeminal Nerve for Trigeminal Neuralgia -- Advanced Neurosurgical Interventions -- Surgical Management of Migraines -- Vestibular Migraine -- Neuromodulation for Trigeminal Autonomic Cephalgias -- Part IV: Representative Clinical Cases -- Clinical Case of Type I Trigeminal Neuritis -- Representative Clinical Cases: Atypical Trigeminal Neuralgia,

Type 2 -- Trigeminal Nerve Pain, V1 Distribution: Representative Case
-- Representative Clinical Case: Trigeminal Nerve Pain, V-2 Distribution
-- V-3 Pain-Representative Clinical Case -- Temporomandibular Pain
Case Presentation -- Pain of Dental Origin -- Pain from Nasal Origin-
Clinical Case -- Post Herpes Zoster Neuritis -- Bilateral Face and Head
Pain -- Anesthesia Dolorosa -- Facial Pain Treated with Stellate
Ganglion Block -- Non-surgical Management of Migraines -- Surgical
Techniques of Migraine Surgery -- Representative Clinical Case:
Occipital Neuralgia -- Head and Neck Cancer Pain: A Case Study --
Cervical Plexus Pain Case Report -- Head Pain in Pediatrics. .

Sommario/riassunto

This text is a comprehensive guide to the evaluation of patients with head and face pain. It is a resource for any physician or dentist to properly diagnosis and to learn the options for treating head and face pain, as well as know when to refer a patient to a specialist and how to identify which specialist is needed. It discusses the basic anatomy, etiology, and pathophysiology of head and face pain, classification guidelines for treatment, and clinical case examples. Additional chapters on nerve blocks, nerve stimulators, radiosurgery, microvascular decompression, Botox, and alternative and complementary medicine are also included. Diagnosis and Management of Head and Face Pain will be an invaluable resource for otolaryngologists, family physicians, oral surgeons, dentists, neurologists, neurosurgeons, pain specialists, and patients who suffer from head and face pain.
