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Titolo	2013 compendium of clinical practice guidelines [[electronic resource] /] / [edited by Kathryn A. Martin]
Pubbl/distr/stampa	Chevy Chase, Md., : Endocrine Society/Endocrine Press, 2013
ISBN	1-936704-66-8
Descrizione fisica	1 online resource (636 p.)
Collana	Clinical guidelines
Altri autori (Persone)	MartinKathryn A
Soggetti	Physician practice patterns Electronic books.
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	""Front Cover""; ""Contents""; ""Foreword""; ""Diabetes and Nutrition""; ""Continuous Glucose Monitoring""; ""Management of Hyperglycemia in Hospitalized Patients in Non-Critical Care Setting""; ""Evaluation and Treatment of Hypertriglyceridemia Abstract""; ""Endocrine and Nutritional Management of the Post-Bariatric Surgery Patient""; ""Pediatric Endocrinology""; ""Pituitary""; ""Diagnosis and Treatment of Hyperprolactinemia""; ""Pituitary Incidentaloma""; ""Calcium and Bone""; ""Osteoporosis in Men""; ""Evaluation, Treatment, and Prevention of Vitamin D Deficiency""; ""Adrenal"" ""Thyroid""; ""Male and Female Endocrinology""; ""Index""

2. Record Nr.	UNINA9910375792303321
Titolo	APKC '17 : proceedings of the 4th ACM International Workshop on Asia Public-Key Cryptography : April 2, 2017, Abu Dhabi, UAE / / sponsored by ACM SIGSAC
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Descrizione fisica	1 online resource (52 pages)
Disciplina	005.8
Soggetti	Public key infrastructure (Computer security) Public key cryptography Data encryption (Computer science) Electronic books.
Lingua di pubblicazione	Inglese
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3. Record Nr.	UNINA9910484032103321
Autore	Pan Wenshi
Titolo	The population ecology of white-headed langur / / Wenshi Pan
Pubbl/distr/stampa	Gateway East, Singapore : , : Springer, , [2021] ©2021
ISBN	981-334-118-1
Descrizione fisica	1 online resource (241 pages)
Disciplina	599.8
Soggetti	Monkeys Primats Ecología animal Poblacions animals Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Intro -- Preface -- Contents -- Chapter 1: Origin of the White-Headed Langur: Discovery of Fossils -- 1.1 Discovery of Fossils in Sanhe Cave -- 1.1.1 Initial Fieldwork -- 1.1.2 In-Depth Research of Sanhe Cave -- 1.2 Gigantopithecus Fauna and the Fossil of White-Headed Langur's Ancestor -- 1.2.1 Zoogeographical Traits of the Chongzuo Sanhe Cave Gigantopithecus Fauna -- 1.2.2 Fossil Tooth of a Chongzuo Langur (Trachypithecus Chongzuoensis) -- 1.3 Origination and Evolution of Langur Species -- 1.3.1 Ancestors of the White-Headed Langur and Their Emigration -- 1.3.1.1 The Particular Period in History -- 1.3.1.2 The Particular Geographical Location -- 1.3.1.3 There Had to Be a Relating Ancestor Species -- 1.3.2 Allied Species -- References -- Chapter 2: Evolution of the White-Headed Langur -- 2.1 Phase 1: Origination from the Ancient Javan Langur -- 2.2 Phase 2: ``Garden of Eden'' Period for the Chongzuo Langur -- 2.2.1 Chongzuo Langur's Habitat in the ``Garden of Eden'' -- 2.2.1.1 Climate of Zuo Jiang River Basin in the ``Garden of Eden'' Period -- 2.2.1.2 Food Resources in the ``Garden of Eden'' -- 2.2.1.3 Places to Hide from Predators in the ``Garden of Eden'' -- 2.2.2 Chongzuo Langur's Evolution Course -- 2.3 Phase 3: Coevolution of the Chongzuo Langur and Chongzuo</p>

Aborigines -- 2.4 Phase 4: White-Headed Langurs' Endangered Status by the Late Twentieth Century -- References -- Chapter 3: The White-Headed Langur Is an Endemic Species of Chongzuo -- 3.1 The Distinct Appearance of White-Headed Langur -- 3.2 Controversies Over the Systematics of the White-Headed Langur -- 3.2.1 White-Headed Langur as a Subspecies of the Black Langur? -- 3.2.2 Arguments Supporting the White-Headed Langur as a Distinct Species -- 3.2.3 Focus of the Argument -- 3.2.3.1 Where Does the Boundary Between Species Lie? -- 3.3 The Critical Encircling Rivers.

3.3.1 The White-Headed Langur Distribution on the ``Small Land Area'' Isolated by Rivers -- 3.3.2 The Ancestor Species of the White-Headed Langur, the Chongzuo Langur, Was Distributed on the Same ``Small Land Area'' -- 3.4 The White-Headed Langur Is a Recent Lineage -- 3.5 The White-Headed Langur Is a Resident, Endemic Species of Chongzuo -- References -- Chapter 4: Poaching of White-Headed Langurs by the Late Twentieth and Early Twenty-First Century -- 4.1 The State of White-Headed Langurs Before 1980s -- 4.1.1 White-Headed Langurs in History Books -- 4.1.2 A 1977 Survey of White-Headed Langur Distributions -- 4.2 White-Headed Langurs Were Still Spotted in the Late 1980s -- 4.3 The State of the White-Headed Langurs in the 1990s -- 4.3.1 Poaching Incidents in the Nongguan Mountains -- 4.3.2 Field Surveys by Ran Wenzhong in 2001 -- 4.3.2.1 White-Headed Langur Population Survey Findings in Ningming-Longzhou Region -- 4.3.2.2 White-Headed Langur Population Survey Findings in the Longfeng Mountains (Laituan) and the Bazhiqi Mountains (Renliang) -- 4.3.2.3 White-Headed Langur Population Survey Findings in the Nongdou Mountains (Daling) -- 4.4 White-Headed Langurs Pushed Toward Extinction by Poachers -- References -- Chapter 5: The White-Headed Langur's Habitat and Natural Refuge -- 5.1 The Nongguan Mountains Natural Refuge -- 5.1.1 Geologic Background of the Nongguan Mountains -- 5.1.2 Particularities of the Nongguan Mountains Topography -- 5.1.3 The Particular Climate of the Nongguan Mountains -- 5.1.3.1 Sunshine -- 5.1.3.2 Temperature -- 5.1.3.3 Precipitation and Evaporation -- 5.2 The White-Headed Langur's Habitat Insularization in the Nongguan Mountains -- 5.2.1 Human Population Expansion and Social Development in the Nongguan Mountains -- 5.2.1.1 Human Population Expansion in the Nongguan Mountains.

5.2.1.2 Social Development in the Nongguan Mountains -- 5.2.2 Consequences of Agricultural Developments -- 5.3 Formation of Two Relatively Discrete Ecosystems in the Nongguan Mountains -- 5.3.1 The Agro-ecosystem of Farmers and Sugarcane Fields -- 5.3.2 The Monsoon Rainforest Ecosystem of White-Headed Langurs and Karst Hills -- 5.4 The Eco-line Between the Two Ecosystems in the Nongguan Mountains -- Reference -- Chapter 6: The White-Headed Langur's Homeland in the Nongguan Mountains -- 6.1 Delineation of the Living Space of White-Headed Langurs -- 6.2 The Home Range of FJC White-Headed Langurs -- 6.3 White-Headed Langurs' Use of Their Home Range -- 6.3.1 Forage Quarters -- 6.3.2 Forage Probability in Each Forage Quarter in Relation to Weather Conditions -- 6.3.3 The Appropriate Forage Strategies -- 6.4 The White-Headed Langur Is a Territorial Animal -- 6.4.1 Alpha Male and Male Offspring Defend Their Territory -- 6.4.2 The Initiating of Territory Boundaries -- 6.5 The Territory of FJC White-Headed Langurs -- 6.5.1 Fix Territory -- 6.5.2 Drifting Territory -- 6.5.2.1 Drifting Territory on the Forage Route -- 6.5.2.2 Drifting Territories of Invading Males -- References -- Chapter 7: The White-Headed Langur's Diets and Forage Behaviors -- 7.1 The Characteristics and Composition of Vegetation in the Nongguan

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7.2.4.2 Diet Composition in the Early Period of Flora Restoration (2002-2006) -- 7.2.4.3 Diet Composition After 10 Years of Uninterrupted Flora Succession (2008-2015) -- 7.2.5 Diet Volume -- 7.2.5.1 Accounts of White-Headed Langur Feeding on Yinhehuan (*Leucaena leucocephala*) Seeds and the Amount It Consumed -- 7.2.5.2 Accounts of White-Headed Langurs Feeding on Gou Trees (*Broussonetia papyrifera*) and the Amount Consumed -- Appendix: Nongguan Mountains Plant Directory -- References -- Chapter 8: Population Restoration and Social Structure of White-Headed Langurs in the Nongguan Mountains -- 8.1 Troop-Founding Phase -- 8.1.1 Founding Troops -- 8.1.2 Gradual Increase of Population -- 8.2 Multiplication Phase -- 8.2.1 Stage 1: 6 Years with Rapid Growth in Number -- 8.2.2 Stage 2: 3 Years of Rapid Increase of Population Density -- 8.2.3 Stage 3: Formation of an All-Male Troop and Migration to Distant Territories -- 8.3 Identification of White-Headed Langurs -- 8.3.1 Identification of Age by External Appearances -- 8.3.2 Identification of Individual Females -- 8.3.3 Identification of Individual Males -- 8.4 The Social System of the Nongguan Mountains White-Headed Langur Population -- 8.5 Reproductive Behaviors of White-Headed Langurs -- 8.5.1 The White-Headed Langur Is Essentially Polygamous Through Its Lifetime -- 8.5.2 Is There Sexual Dimorphism in White-Headed Langurs? -- 8.5.3 Kinship of Females in a White-Headed Langur Family -- References -- Chapter 9: The Behavior Patterns of a White-Headed Langur Family -- 9.1 A Brief History of the ``Yintangxiaotu Family Troop'' -- 9.1.1 Yintangxiaotu's Invasion into the ``FJC Big Cave Troop'' -- 9.1.2 Founding of the ``Yintangxiaotu Family Troop'' -- 9.1.3 Invasion by Outlier Adult Male White-Headed Langurs -- 9.1.4 Founding of the ``Yintangxiaotu Transitory Troop''.  
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