

1. Record Nr.	UNISA996209765203316
Titolo	Parasitic diseases of wild mammals [[electronic resource] /] / edited by William M. Samuel, Margo J. Pybus, A. Alan Kocan
Pubbl/distr/stampa	Ames, : Iowa State University Press, 2001
ISBN	1-281-38209-4 9786611382094 0-470-37700-3 0-470-37678-3
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (570 p.)
Altri autori (Persone)	SamuelWilliam M KocanA. Alan PybusMargaret Jean DavisJohn William <1917->
Disciplina	639.9 639.964
Soggetti	Wildlife diseases Mammals - Parasites Veterinary parasitology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Rev. ed. of: Parasitic diseases of wild animals / John William Davis. 1st ed. 1971.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Parasitic Diseases of Wild Mammals; CONTENTS; 5. Sarcoptes scabiei and Sarcoptic Mange; Contributors; Preface; 1. Lice (Phthiraptera); PART ONE: ECTOPARASITES; 2. Biting Flies (Class Insecta: Order Diptera); 3. Bot Flies and Warble Flies (Order Diptera: Family Oestridae); 4. Ticks (Class Arachnida: Order Acarina); 6. Liver Flukes; PART TWO: ENDOPARASITES . . . ; 7. Taeniasis and Echinococcosis; 8. Gastrointestinal Strongyles in Wild Ruminants; 9. Extrapulmonary Lungworms of Cervids; 10. Lungworms of Marine Mammals; 11. Baylisascaris procyonis and Related Species; 12. Filarioid Nematodes 13. Diectophymatosis14. Hepatic Capillariasis; 15. Trichinella spp. and Trichinellosis; 16. Enteric Protozoans; PART THREE: PROTOZOANS . . . ; 17. Tissue-inhabiting Protozoans; 18. Blood-inhabiting Protozoans; Index

Sommario/riassunto

This book is an updated revision of a classic book dedicated to parasitic diseases of captive and freeranging mammals. This edition not only addresses advances in the areas of disease recognition and detection, but also wildlife management and public health considerations. The expanded section of protozoan parasites offers a coverage of this group of disease-producing organisms not previously available in any single volume.

2. Record Nr.

UNINA9910155011903321

Titolo

Argentina : : Selected Issues

Pubbl/distr/stampa

Washington, D.C. : , : International Monetary Fund, , 2016

ISBN9781475552652
1475552653
9781475552683
1475552688**Descrizione fisica**

1 online resource (145 p.)

Collana

IMF Staff Country Reports

SoggettiExports and Imports
Inflation
Labor
Money and Monetary Policy
Public Finance
Macroeconomics
Price Level
Deflation
Trade: General
Monetary Policy
Public Administration
Public Sector Accounting and Audits
National Government Expenditures and Related Policies: General
Public finance & taxation
International economics
Pensions
Monetary economics
Inflation targeting
Financial statements
Expenditure

Exports
Prices
Monetary policy
Public financial management (PFM)
Expenditures, Public
Argentina

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

This paper discusses Argentina's investment rate which was well below the average of Latin American countries and that of a peer group of advanced and emerging market countries, with a larger gap in private investment. Raising investment prospects would be essential to boost economic activity. The administration that took office in December 2015 has emphasized the importance of generating an investor friendly environment that allows Argentina to recover some of the growth opportunities lost over the last few decades. Although quantifying the capital accumulation gap is a clearly a difficult task, one way of doing so is to look at the difference between Argentina's capital-labor ratio and that of the selected peer group of countries. Argentina's investment rates and capital-output ratios are also compared with estimates of their steady state values derived from standard neoclassical growth models. Argentina's investment rate would need to increase significantly to eliminate the capital accumulation gap built during the last two decades, and this could significantly accelerate GDP growth.
