In the first decade of the new millennium, Tanzania's gross domestic product doubled in real terms, making it one of the handful of sub-Saharan economies that have shown strong and sustained growth in recent years. This growth was, moreover, broad based, with manufacturing output growing slightly faster than the economy as a whole. To maintain this rate of growth over the next decade, Tanzania's industrial capabilities will need to advance in a quite substantial way. The foundations for this advance lie in the current capabilities of Tanzania's industrial companies. The purpose of this volume is to set out a detailed description, industry by industry, of those capabilities. Along the way, we explore a series of questions. Where did Tanzania's current industrial capabilities originate? To what extent are Tanzanian firms held back by problems of access to land? Will it be possible to successfully integrate Tanzanian companies into the supply chains of the oil and gas sector? This is the third volume in John Sutton's "Enterprise Map" series, which profiles the industrial capabilities of selected countries in sub-Saharan Africa. Volumes on Ethiopia and Ghana have already appeared. The forthcoming fourth volume will be on Zambia.

"In a world moving very rapidly on both urbanization and globalization, cities in the developing world face both serious challenges and attractive opportunities. They can reap the benefits of economic growth by creating an enabling investment climate: well-functioning markets, institutions that support sound governance and regulatory regimes, and public infrastructure and social services. At the same time they can create an environment where their citizens are both included and empowered. And because cities do not exist in isolation, urban policies and programs must also be coordinated wi.

The official monthly record of United States foreign policy.

Dredged Material and Mine Tailings are two of the same thing once they are deposited on land: they must be safe-guarded, washout must be prevented, and they must be protected by a plantcover. This comprehensive two-volume treatise covers both important aspects of their management: Environmental Management of Solid Waste turns to the practical applications, such as prediction, restoration and management, while in Chemistry and Biology of Solid Waste the principles and assessment are scientifically studied and discussed. Previously, dredged material was a commodity, it could be sold as soil, e. g. to gardeners. In the meantime, dredged material from the North Sea (e.g. the Rotterdam or Amsterdam harbor) must be treated as hazardous waste. Many environmentalists, managers and companies do not know how to solve the inherent problems. This new work deals with the chemical, physical and biological principles; the biological and geochemical assessment; the prediction of effects and treatment; and finally, with restoration and revegetation. It is written by many leading scientists in the various fields, and will prove invaluable for managers and politicians who are concerned with the present environmental situation.

Explores how fiscal decentralisation takes place alongside administrative decentralisation. This book considers the revenue sources available, systems of intergovernmental transfers between central and local government, and the procedures necessary to ensure that local governments use their financial resources appropriately.

This publication provides guidance for national and local policymakers on the management of their assets in support of the 2030 Agenda for Sustainable Development.

The first edition of Architecture, Power, and National Identity, published in 1992, has become a classic, winning the prestigious Spiro Kostof award for the best book in architecture and urbanism. Lawrence Vale fully has fully updated the book, which focuses on the relationship between the design of national capitals across the world and the formation of national identity in modernity. Tied to this, it explains the role that architecture and planning play in the forceful assertion of state power. The book is truly international in scope, looking at capital cities in the United States, India, Brazil, Sri Lanka, Kuwait, Bangladesh, and Papua New Guinea.

This edited collection provides unprecedented insight into the emerging field of multilingual education in Sub-Saharan Africa (SSA). Multilingual education is claimed to have many benefits, amongst which are that it can improve both content and language learning, especially for learners who may have low ability in the medium of instruction and are consequently struggling to learn. The book represents a range of Sub-Saharan school contexts and describes how multilingual strategies have been developed and implemented within them to support the learning of content and language. It looks at multilingual learning from several points of view, including 'translanguaging', or the use of multiple languages – and especially African languages – for learning and language-supportive pedagogy, or the implementation of a distinct pedagogy to support learners working through the medium of a second language. The book puts forward strategies for creating materials, classroom environments and teacher education programmes which support the use of all of a student's languages to improve language and content learning. The contexts which the book describes are challenging, including low school resourcing, poverty and low literacy in the home, and school policy which militates against the use of African languages in school. The volume also draws on multilingual education approaches which have been successfully carried out in higher resource countries and lend themselves to being adapted for use in SSA. It shows how multilingual learning can bring about transformation in education and provides inspiration for how these strategies might spread and be further developed to improve learning in schools in SSA and beyond.

"A potent argument for bioenergy development lies in the ability of the sector to unlock agricultural potential by bringing in much needed investments to raise agricultural productivity to spur food security and poverty reduction. This document presents the BEFS Analytical Framework (AF) developed to test this argument. Agriculture lies at the heart of the BEFS AF and allows governments to consider viable pro-poor strategies for bioenergy development. The set of tools within the BEFS AF offers an integrated approach to decision-making that combines the technical viability with the country's prevailing social and economic development objectives. This document explains the rationale and structure of the BEFS AF, provides a general overview of the tools and their application, and illustrates how the analytical information generated assists policy makers in making informed decisions concerning the many varied consequences of bioenergy developments on food security, poverty reduction and agriculture development and economic growth."--Provided by publisher.

Climate resilience, or the capacity of socio-ecological systems to adapt and upkeep their functions when facing physical-chemical stress, is a key feature of ecosystems and communities. As the risks and impacts of climate change become more intense and more visible, there is a need to foster a broader understanding of both the impacts of these disruptions to food, water, and energy supplies and to increase resilience at the national and local level. The Handbook of Climate Change Resilience comprises a diverse body of knowledge, united in the objective of building climate resilience in both the industralised and the developing world. This unique publication will assist scientists, decision-makers and community members to take action to make countries, regions and cities more resilient.

"Principal author: Shaaban A. Sheuya"--Acknowledgements.

Miombo woodlands and their use: overview and key issues. The ecology of miombo woodlands. Population biology of miombo tree. Miombo woodlands in the wider context: macro-economic and inter-sectoral influences. Rural households and miombo woodlands: use, value and management. Trade in woodland products from the miombo region. Managing miombo woodland. Institutional arrangements governing the use and the management of miombo woodlands. Miombo woodlands and rural livelihoods: options and opportunities.

This book provides a detailed analysis of the economic and environmental impacts of climate change on the tropical ecosystems in Tanzania. Topics covered include agriculture, marine resources, wildlife, and weather forecasting. The analyses concentrate on real and potential impacts of climate change, focusing on changes in temperature and precipitation. Adaptive capacity and strategies for enhancing resilience (such as changing crop types and crop patterns in farming) are described. This book is the result of a long-term cooperation between French and East African scholars and universities under the aegis of the French Institute of Research in Africa (IFRA-Nairobi). This book presents the main results of the research program Cooperation for University and Scientific Research (CORUS): Mountains and Small and Medium Cities in East Africa: Environmental Management, Flows of People and Resources, funded by the French Ministry of Foreign Afairs and supported by IFRA-Nairobi. The specific subject is to rethink the development of the East African mountains in relation to the fast growing towns and cities that surround them. Three East-African mountains were chosen: Mount Kenya, Mount Elgon (Ugandan side) and Uporoto Mountains (Tanzania). Comparisons are included, especially with Mount Kilimanjaro, which has been studied in previous books and programs (e.g. Kilimanjaro: Mountain, Memory and Modernity, Mkuki na Nyota, Dar es Salaam, 2006). The authors are East African (Tanzania, Uganda, Kenya) and French scholars, most of them geographers. Made from 12 contributions, this book focuses on a recent change in those mountains: a growing urbanization which shapes new mountain systems. This phenomenon, which is actually a major upheaval, is the focal point of this book, giving rise to this guestion: what are the links between Rural-Urban evolution in such contexts? What are the impacts on livelihoods and development? This book, covering social and environmental scientific issues relating to Rural-Urban nature, is the first of its kind for African mountains. REDD+ is one of the leading near-term options for global climate change mitigation. More than 300 subnational REDD+ initiatives

have been launched across the tropics, responding to both the call for demonstration activities in the Bali Action Plan and the market for voluntary carbon offset credits.

Tanzania aims to reach middle income status by 2025. Since the country's economic growth will increasingly require workforce with postsecondary training and skills, the education system needs to close systemic gaps and inefficiencies at the root of its current undeperformance.

Includes papers and case studies presented at a FAO workshop held in Rome, Italy from 8 to 10 October 2003

The Oxford Handbook of State and Local Government is an historic undertaking. It contains a wide range of essays that define the important questions in the field, evaluate where we are in answering them, and set the direction and terms of discourse for future work. The Handbook will have a substantial influence in defining the field for years to come. The chapters critically assess both the key works of state and local politics literature and the ways in which the sub-field has developed. It covers the main areas of study in subnational politics by exploring the central contributions to the comparative study of institutions, behavior, and policy in the American context. Each chapter outlines an agenda for future research.

Postsecondary educational institutions in the United States are facing increasing financial stress and waning public support. Unless these trends can be changed, higher education can be expected to stagnate. What, if anything, can be done? As a starting point, advocates of higher education need to more fully recognize the issues associated with the economic mission of higher education and how this mission gets translated into individual student gains, regional growth, and social equity. This requires an understanding of the relationship between the outcomes of higher education and measures of economic productivity and well-being. This volume addresses topics related to the role of postsecondary education in microeconomic development within the United States. At tention is given to the importance of colleges and universities 'in the enhancement of individual students and in the advancement of the com munities and states within which they work. Although several of the chapters in this volume are aimed at research/teaching universities, much of what is presented throughout can be generalized to all of postsecondary education. Little attention, however, is given to the role of higher education in the macroeconomic development of the United States; this topic is covered in our related book, American Higher Education and National Growth.

Acts is the sequel to Luke's gospel and tells the story of Jesus's followers during the 30 years after his death. It describes how the 12 apostles, formerly Jesus's disciples, spread the message of Christianity throughout the Mediterranean against a background of persecution. With an introduction by P.D. James

Coping with increasing water demand of rapidly-growing cities in Sub-Saharan Africa will require new and innovative planning and management solutions. This book presents Integrated Urban Water Management, an innovative and holistic approach for all components of the urban water cycle to better adapt to current and future urban water challenges.

Uranium mining in the Commonwealth of Virginia has been prohibited since 1982 by a state moratorium, although approval for restricted uranium exploration in the state was granted in 2007. Uranium Mining in Virginia examines the scientific, technical,

environmental, human health and safety, and regulatory aspects of uranium mining, milling, and processing as they relate to the Commonwealth of Virginia for the purpose of assisting the Commonwealth to determine whether uranium mining, milling, and processing can be undertaken in a manner that safeguards the environment, natural and historic resources, agricultural lands, and the health and well-being of its citizens. According to this report, if Virginia lifts its moratorium, there are "steep hurdles to be surmounted" before mining and processing could take place within a regulatory setting that appropriately protects workers, the public, and the environment, especially given that the state has no experience regulating mining and processing of the radioactive element. The authoring committee was not asked to recommend whether uranium mining should be permitted, or to consider the potential benefits to the state were uranium mining to be pursued. It also was not asked to compare the relative risks of uranium mining to the mining of other fuels such as coal. This book will be of interest to decision makers at the state and local level, the energy industry, and concerned citizens.

Country ProfileTanzania: (final Report)Socio-economic Profile: Dodoma RegionDodoma RegionSocio-economic ProfileTanzaniaDar Es Salaam City ProfileSocio-economic Profile: Siginda RegionArchitecture, Power and National IdentityRoutledge

World Development Indicators 2016 provides a compilation of relevant, high-quality, and internationally comparable statistics about global development and the fight against poverty. It is intended to help policymakers, students, analysts, professors, program managers, and citizens find and use data related to all aspects of development, including those that help monitor progress toward the World Bank Group's two goals of ending poverty and promoting shared prosperity. Six themes are used to organize indicators—world view, people, environment, economy, states and markets, and global links. WDI 2016 includes: •A selection of the most popular indicators across 214 economies and 14 country groups organized into six WDI themes •A new section on the Sustainable Development Goals (SDGs) has replaced the one on Millennium Development Goals (MDGs). •The SDG section covers all 17 goals, and important targets to achieve these goals. Each goal has been presented in a maximum 2-page spread with selected indicators to explain the targets. •Each of the remaining sections includes an introduction, a map, a table of the most relevant and popular indicators for that theme together with a discussion of indicator compilation methodology. •A user guide describing resources available online and on mobile apps. Download the WDI DataFinder Mobile App and other Data Apps at data.worldbank.org/apps. WDI DataFinder is a mobile app for browsing the current WDI database on smartphones and tablets, using iOS and Android, available in four languages: English, French, Spanish, and Chinese. Use the app to: •Browse data using the structure of the WDI •Visually compare countries and indicators •Create, edit, and save customized tables, charts, and maps •Share what you create on Twitter, Facebook, and via email

Comparative Approaches to Informal Housing Around the Globe brings together historians, anthropologists, political scientists, sociologists, urban planners and political activists to break new ground in the globalisation of knowledge about informal housing. Providing both methodological reflections and practical examples, they compare informal settlements,

unauthorised occupation of flats, illegal housing construction and political squatting in different regions of the world. Subjects covered include squatter settlements in Kyrgyzstan and Kazakhstan, squatting activism in Brazil and Spain, right-wing squatting in Germany, planning laws and informality across countries in the Global North, and squatting in post-Second World War UK and Australia.

The Tanzania Private Health Sector Assessment provides information on the size, location and characteristics of nonstate health service providers in Tanzania. It also identifies challenges and opportunities for the Government of Tanzania and International Community to leverage the potential of these providers to achieve

This book provides a thorough discussion about fundamental questions regarding urban theories and modeling. It is a curated collection of contributions to a workshop held in Paris on October 12th and 13th 2017 at the Institute of Complex Systems by the team of ERC GeoDiverCity. There are several chapters conveying the answers given by single authors to problems of conceptualization and modeling and others in which scholars reply to their conception and question them. Even, the chapters transcribing keynote presentations were rewritten according to contributions from the respective discussions. The result is a complete "state of the art" of what is our knowledge about urban processes and their possible formalization.

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