

1. Record Nr.	UNINA9910459965703321
Autore	Mlcoch Lubomir
Titolo	Soudoba ekonomie ocima tri generaci : dvacet let ekonomie na Univerzite Karlove / / Lubomir Mlcoch
Pubbl/distr/stampa	[Prague, Czech Republic] : , : Karolinum, , 2013 ©2013
ISBN	80-246-2741-8
Edizione	[Vydani prvni.]
Descrizione fisica	1 online resource (148 p.)
Disciplina	330.9437105
Soggetti	Electronic books. Czech Republic Economic conditions 20th century Czech Republic Economic conditions 1993-
Lingua di pubblicazione	Ceco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910781344303321
Titolo	Africa's power infrastructure : : investment, integration, efficiency // Anton Eberhard ... [and others]
Pubbl/distr/stampa	Washington, D.C : , : World Bank, , [2011] copyright 2011
ISBN	1-283-10004-5 9786613100047 0-8213-8652-2
Descrizione fisica	xxix, 317 pages : illustrations ; ; 23 cm
Collana	Directions in development. Infrastructure
Altri autori (Persone)	EberhardAnton A
Disciplina	333.793/20967
Soggetti	Rural electrification - Government policy - Africa, Sub-Saharan Energy policy - Social aspects - Africa, Sub-Saharan Capital investments - Africa, Sub-Saharan
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	Africa unplugged -- The region's underdeveloped energy resources -- The lag in installed generation capacity -- Stagnant and inequitable access to electricity services -- Unreliable electricity supply -- The prevalence of back-up generators -- Increasing use of leased emergency power -- A power crisis exacerbated by drought, conflict, and high oil prices -- High power costs that generally do not cover costs -- Deficient power infrastructure constrains social and economic development -- The promise of regional power trade -- Uneven distribution and poor economies of scale -- Despite power pools, low regional power trade -- The potential benefits of expanded regional power trading -- What regional patterns of trade would emerge? -- Water resources management and hydropower development -- Who gains most from power trade? -- How will less hydropower development influence trade flows? -- What are the environmental impacts of trading power? -- Technology choices and the clean development mechanism -- How might climate change affect power investment patterns? -- Meeting the challenges of regional integration of infrastructure -- Building a political consensus -- Strengthening

regional institutions -- Setting priorities for regional infrastructure -- Facilitating project preparation and cross-border finance -- Developing regional regulatory frameworks -- Investment requirements -- Modeling investment needs -- Estimating supply needs -- Overall cost requirements -- The sapp -- Constant access rates under trade expansion -- Regional target for access rate : electricity access of 35 percent on average -- National targets for electricity access -- The EAPP/Nile Basin -- Constant access rates under trade expansion -- Regional target for access rate : electricity access of 35 percent on average -- National targets for electricity access -- WAPP -- Constant access rates under trade expansion -- Regional target rate : electricity access of 54 percent on average -- National targets for electricity access -- CAPP -- Constant access rates under trade expansion -- Regional target for access rate : electricity access of 44 percent on average -- National targets for electricity access -- Strengthening sector reform and planning -- Power sector reform in sub-Saharan Africa -- Private management contracts : winning the battle, losing the war -- Sector reform, sector performance -- The search for effective hybrid markets -- Regulatory institutions may need to be redesigned -- The challenges of independent regulation -- Regulation by contract -- Outsourcing regulatory functions -- Toward better regulatory systems -- A model to fit the context -- Widening connectivity and reducing inequality -- Low electricity connection rates -- Mixed progress, despite many agencies and funds -- Inequitable access to electricity -- Affordability of electricity : subsidizing the well off -- Policy challenges for accelerating service expansion -- Don't forget the demand side of the equation -- Take a hard-headed look at affordability -- Target subsidies to promote service expansion -- Systematic planning needed for periurban and rural electrification -- Recommitting to the reform of state-owned enterprises -- Hidden costs in underperforming state-owned enterprises -- Driving down operational inefficiencies and hidden costs -- Effect of better governance on performance of state-owned utilities -- Making state-owned enterprises more effective -- Defined roles and responsibilities -- Altering the political economy around the utility -- Practical tools for improving the performance of state-owned utilities -- Closing Africa's power funding gap -- Existing spending in the power sector -- How much more can be done within the existing resource envelope? -- Increasing cost recovery -- On budget spending : raising capital budget execution -- Improving utility performance -- Savings from efficiency-oriented reforms -- Annual funding gap -- How much additional finance can be raised? -- Little scope for raising more domestic finance -- Official development assistance : sustaining the scale-up -- Non-OECD financiers will growth continue? -- Private investors : over the hill -- Local capital markets : a possibility in the medium term -- Bank lending -- Equity -- Corporate bonds -- The most promising ways to increase funds -- What else can be done? -- Taking more time -- Lowering costs through regional integration -- The way forward.

Sommario/riassunto

Africa's chronic power problems have escalated in recent years into a crisis affecting 30 countries, taking a heavy toll on economic growth and productivity. The region has inadequate generation capacity, limited electrification, low power consumption, unreliable services, and high costs. It also faces a power sector financing gap on the order of 21 billion a year. It spends only about a quarter of what it needs to spend on power, much of this on operating expenditure required to run the continent's high-cost power systems, leaving little for the huge investments needed to provide a long-term

3. Record Nr.	UNINA9910799499403321
Autore	Memmert Daniel
Titolo	Mind Match Soccer : The Final Step to Become a Champion / / by Daniel Memmert, Bernd Strauss, Daniel Theweileit
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2023
ISBN	9783662680353 3662680351
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (226 pages)
Disciplina	796.334019
Soggetti	Sports sciences Sports - Psychological aspects Psychology Communication in sports Sport Science Sport Psychology Sport Analytics Behavioral Sciences and Psychology Sports Communication Futbol Psicologia de l'esport Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Faith and Knowledge -- Art and Intelligence -- Friends and Enemies -- Power and Powerlessness -- Illusion and Reality -- Red Light and Yellow Fever -- Perception and Deception -- Pressure and Failure -- Harmony and Drama -- Risk and Side Effects.
Sommario/riassunto	Close soccer matches and tight title fights are rarely decided by players' technical skills or their coaches' tactical measures. The most significant impetus comes from an area that is often mentioned but difficult to grasp: mental strength, personality, and team cohesion after special victories. Using current scientific knowledge and illustrated by many

examples, this book describes the mental and cognitive processes that determine victory and defeat in soccer. Several interviews with well-known soccer coaches, managers and former players complement these findings from psychology and sport science. It deals with phenomena such as the home field advantage, creativity on the field, extreme emotional situations, the limits of visual perception, group dynamics and modern leadership. Well-known myths (e.g. Don't let the player who has been fouled shoot the penalty) will be discussed and debunked. Every soccer enthusiast should read this book in order to understand which phenomena can genuinely be game-changing and which ones cannot. The Authors Prof. Dr. Daniel Memmert is the managing director of the Institute for Training Science and Sports Informatics at the German Sport University Cologne. According to a publicly accessible Elsevier database of the world's 200,000 leading scientists, he ranks first in Germany in the field of "Sport Science" and 8th worldwide in the field of "Sports Science/ Experimental Psychology". His scientific work focuses on sports psychology and computer science. Prof. Dr. Bernd Strauß is Professor of Sport Psychology and currently managing director of the Institute of Sport and Exercise Sciences at the University of Münster, Germany. He served as the longtime Co-Editor-in-Chief of the leading international sport psychology journal "Psychology of Sport and Exercise" (2011-2022). His work focuses on research on social processes in sport and expertise research. Daniel Theweileit works as the sports correspondent for North Rhine-Westphalia for the Frankfurter Allgemeine Zeitung, but is also active for Deutschlandfunk, the taz and the Neue Zürcher Zeitung. The Bundesliga and international soccer are at the center of his work.
