

1. Record Nr.	UNINA9910786031003321
Autore	Clements Kenneth W. <1950->
Titolo	Currencies, commodities and consumption : measurement and the world economy / / Kenneth W. Clements, Business School, The University of Western Australia [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2013
ISBN	1-107-23504-9 1-139-61031-7 1-139-61217-4 1-139-62147-5 1-283-94307-7 1-139-62519-5 1-139-60872-X 1-139-61589-0 1-139-04561-X
Descrizione fisica	1 online resource (xvii, 381 pages) : digital, PDF file(s)
Classificazione	BUS039000
Disciplina	339.3
Soggetti	Consumer price indexes Cost and standard of living Purchasing power parity Foreign exchange
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Introduction -- Purchasing power parity theory and the Big Mac Index -- Commodity currencies and currency commodities -- Three facts about marijuana prices -- Patterns in world metal prices -- Disparities in incomes and prices internationally -- Affluence and food: a simple way to infer incomes.
Sommario/riassunto	Currency values, prices, consumption and incomes are at the heart of the economic performance of all countries. In order to make a meaningful comparison between one economy and another, economists routinely make use of purchasing power parity (PPP) exchange rates, but while PPP rates are widely used and well

understood, they take a lot of effort to produce and suffer from publication delays. Currencies, Commodities and Consumption analyses the strengths and weaknesses of two alternatives to PPP. Firstly, the so-called Big Mac Index, which uses hamburger prices as a standard of measurement, and second, a less well known technique which infers incomes across countries based on the proportion of consumption devoted to food. Kenneth W. Clements uses international macroeconomics, microeconomic theory and econometrics to provide researchers and policy makers with insights into alternatives to PPP rates and make sense of the ongoing instability of exchange rates and commodity prices.

2. Record Nr.	UNINA9910411941003321
Titolo	The Aneurysm Casebook : A Guide to Treatment Selection and Technique / / edited by Hans Henkes, Pedro Lylyk, Oliver Ganslandt
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-319-77827-7
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (731 illus., 308 illus. in color. eReference.)
Disciplina	616.133
Soggetti	Nervous system - Radiography Interventional radiology Neurology Neuroradiology Interventional Radiology Aneurismes Neurologia Neuroradiologia Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Preface -- Acknowledgments -- Contents -- About the Editors

-- Contributors -- Part I: Cervical Internal Carotid Artery -- 1 Cervical Internal Carotid Artery Aneurysm: Spontaneous Dissection of the Cervical Internal Carotid Artery Resulting in Elong... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Follow-Up Examinations -- Treatment Strategy -- Treatment -- Follow-Up Examinations -- Clinical Outcome -- Discussion -- Therapeutic Alternatives -- References -- Part II: Petrous Internal Carotid Artery -- 2 Petrous Internal Carotid Artery Aneurysm: A Giant Fusiform Aneurysm, Flow Diversion, Several Treatment Sessions, Metamizole ... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up and Subsequent Treatments -- Clinical Outcome -- Discussion -- Therapeutic Alternatives -- References -- 3 Petrous Internal Carotid Artery Aneurysm: Endovascular Treatment with Coils and Flow Diverter Stents of a Large Petrous Inte... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examination -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up -- Examinations -- Treatment Strategy -- Treatment -- Follow-Up Examinations -- Treatment Strategy -- Treatment -- Follow-Up Examination -- Treatment Strategy -- Treatment -- Follow-Up -- Examinations -- Treatment Strategy -- Treatment -- Follow-Up Examination -- Treatment Strategy -- Treatment -- Follow-Up -- Examinations -- Clinical Outcome -- Discussion -- Therapeutic Alternatives -- References -- Part III: Cavernous Internal Carotid Artery -- 4 Cavernous Internal Carotid Artery Aneurysm: Visual Disturbance Due to a Large Cavernous Aneurysm Presumably Causing Recurren... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations -- Discussion -- Therapeutic Alternatives -- References.

5 Cavernous Internal Carotid Artery Aneurysm: Diplopia due to a Large Cavernous Aneurysm Causing Oculomotor Nerve Palsy -- Parti... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations -- Discussion -- Therapeutic Alternatives -- References -- 6 Cavernous Internal Carotid Artery Aneurysm: Rupture of a Presumably Traumatic Cavernous Internal Carotid Artery Pseudoaneury... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Discussion -- Therapeutic Alternatives -- References -- 7 Cavernous Internal Carotid Artery Aneurysm: Exsanguinating Iatrogenic Internal Carotid Artery Injury During Transsphenoidal ... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations -- Discussion -- Therapeutic Alternatives -- References -- 8 Cavernous Internal Carotid Artery Aneurysm: Large Cavernous Carotid Artery Aneurysm Causing Compression of the Internal Caro... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations -- Discussion -- Therapeutic Alternatives -- References -- 9 Cavernous Internal Carotid Artery Aneurysm: Giant Posttraumatic Carotid Cavernous Pseudoaneurysm, Presenting with Epistaxis -- ... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations -- Discussion -- Therapeutic Alternatives -- References -- Part IV: Paraophthalmic Internal Carotid Artery -- 10 Paraophthalmic Internal Carotid Artery Aneurysm: Coil Occlusion Assisted by the Comaneci Device -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations and Subsequent Procedures -- Discussion.

Therapeutic Alternatives -- References -- 11 Paraophthalmic Internal Carotid Artery Aneurysm: Spontaneous Subarachnoid Hemorrhage,

Blood Blister Aneurysm, Flow Diverter... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-up Examinations -- Discussion -- Therapeutic Alternatives -- References -- 12 Paraophthalmic Internal Carotid Artery Aneurysm: Incidental Paraophthalmic Aneurysm of the Right Internal Carotid Artery, T... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations -- Discussion -- Platelet Function Response Tests -- Acetylsalicylic Acid (ASA) -- Clopidogrel -- Prasugrel -- Ticagrelor -- Therapeutic Alternatives -- References -- 13 Paraophthalmic Internal Carotid Artery Aneurysm: Spontaneous Subarachnoid Hemorrhage Caused by the Rupture of a Paraophthal... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations -- Discussion -- Therapeutic Alternatives -- References -- 14 Paraclinoid Internal Carotid Artery Aneurysm: Two-Stage Treatment of a Giant Paraclinoid Internal Carotid Artery Aneurysm w... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Follow-Up Examinations -- Treatment Strategy -- Treatment -- Follow-Up Examinations -- Treatment Strategy -- Treatment -- Follow-Up Examination -- Clinical Outcome -- Discussion -- Therapeutic Alternatives -- References -- 15 Paraophthalmic Internal Carotid Artery Aneurysm: Non-ischemic Cerebral Enhancing (NICE) Lesions After the Endovascular Tre... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations -- Discussion -- Therapeutic Alternatives -- References.

16 Internal Carotid Artery Aneurysm: Multiple Internal Carotid Artery Aneurysms in a Patient Presenting with Subarachnoid Hemo... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations -- Discussion -- Therapeutic Alternatives -- References -- Part V: Ophthalmic Artery -- 17 Ophthalmic Artery Aneurysm: Flow-Induced Intracranial and Intraorbital ("Peripheral") Ophthalmic Artery Aneurysms, Associ... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Follow-Up Examination -- Clinical Outcome -- Discussion -- Therapeutic Alternatives -- References -- 18 Ophthalmic Artery Aneurysm: Subarachnoid Hemorrhage and Visual Disturbance due to a Ruptured Intracranial and Intracanalicu... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Follow-Up Examinations -- Clinical Outcome -- Discussion -- Therapeutic Alternatives -- References -- Part VI: Superior Hypophyseal Artery -- 19 Superior Hypophyseal Artery Aneurysm -- Giant Right Superior Hypophyseal Artery Aneurysm with Contralateral Carotid Artery Oc... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations -- Discussion -- Therapeutic Alternatives -- References -- 20 Superior Hypophyseal Artery Aneurysm: Nickel Allergy and Autoimmune Inflammatory Syndrome (ASIA) After Flow Diverter Implan... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations -- Discussion -- Therapeutic Alternatives -- References -- Part VII: Supraclinoid Internal Carotid Artery -- 21 Supraclinoid Internal Carotid Artery Aneurysm: Incidental Aneurysm, Flow Diverter Deployment Practicing in an 1:1 3D-Printed Model -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examination.

Discussion -- Therapeutic Alternatives -- References -- 22 Supraclinoid Internal Carotid Artery Aneurysm: Large Brain AVM of the

Basal Ganglia, Intracranial Hemorrhage, Stereotactic ... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examination -- Discussion -- Therapeutic Alternatives -- References -- 23 Supraclinoid Internal Carotid Artery Aneurysm: Ruptured Dissecting ICA Pseudoaneurysm, Endovascular Treatment Using a FRED,... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations and Subsequent Procedures -- Clinical Outcome and Follow-Up -- Discussion -- Therapeutic Alternatives -- References -- 24 Supraclinoid Internal Carotid Artery Aneurysm: Giant Supraclinoid Internal Carotid Artery Aneurysm, Treatment with Extra-In... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examination -- Discussion -- Therapeutic Alternatives -- References -- 25 Supraclinoid Internal Carotid Artery Aneurysm: Acute Subarachnoid and Intraventricular Hemorrhage due to Aneurysm Rupture A... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations -- Discussion -- Therapeutic Alternatives -- References -- 26 Supraclinoid Internal Carotid Artery Aneurysm: Giant Supraclinoid Aneurysm Treated with Telescoping p64 Flow Diverters with... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations -- Discussion -- Therapeutic Alternatives -- References -- 27 Supraclinoid Internal Carotid Artery Aneurysm: Four Incidental Paraophthalmic and Supraclinoid Tandem Aneurysms, Treated wi... -- Patient -- Diagnostic Imaging -- Treatment Strategy -- Treatment -- Clinical Outcome -- Follow-Up Examinations. Discussion.

---

#### Sommario/riassunto

This encyclopedic reference book on the treatment of intracranial aneurysms offers a case-based approach to the subject that has the benefit of fully reflecting the highly individual technical and clinical challenges encountered in aneurysm patients. The book is structured by aneurysm location, ensuring ease of use. Readers will find solutions for most clinical situations that they may encounter. Different treatment strategies are described, highlighting their respective pros and cons in particular circumstances. The coverage encompasses both basic techniques, such as coil occlusion and parent vessel occlusion, and the latest developments, including extra- and intrasaccular flow diversion, intrasaccular flow disruption, bifurcation stenting, and hybrid procedures combining microsurgical and endovascular elements. Potential procedural complications are identified, and bail-out strategies to anticipate, avoid, and solve major issues are described. The authors are all respected experts in the field, and the book will be of value to vascular and endovascular neurosurgeons, interventional neuroradiologists and neurologists, stroke neurologists, and other practitioners at all levels of experience.

---