

1. Record Nr.	UNINA9910800116303321
Autore	Yale Steven H
Titolo	Gastrointestinal Eponymic Signs : Bedside Approach to the Physical Examination / / by Steven H. Yale, Halil Tekiner, Eileen S. Yale, Ryan C. Yale
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031336737 3031336739
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (438 pages)
Altri autori (Persone)	TekinerHalil YaleEileen S YaleRyan C
Disciplina	616.33075
Soggetti	Gastroenterology Medicine Clinical Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Abdominal wall and Peritoneum -- Chapter 2. Mechanisms and Pathophysiologic Approach in Acute and Chronic Disease -- Chapter 3. Esophagus -- Chapter 4. Hernia -- Chapter 5. Intestines -- Chapter 6. Intrabdominal and Diaphragm -- Chapter 7. Liver and Biliary System -- Chapter 8. Oral Cavity -- Chapter 9. Pancreas -- Chapter 10. Spleen -- Chapter 11. Stomach.-Index. .
Sommario/riassunto	This book provides a novel method to teach eponymically named physical signs of the alimentary tract and intrabdominal organs. The focus is on the historical aspect of the named signs, how to perform the sign described by the author, and the pathophysiologic mechanisms involved in eliciting a positive test. The goal is to guide the reader to appreciate how these bedside signs provide a more profound understanding of the mechanism of disease. By doing so, they become more than simply rote memorization but an appreciation of how a direct hands-on assessment involving observing, engaging, listening, and touching the patient assists in diagnosis. Hence, these

techniques provided the additional benefit of better connecting the practitioner to the patients and maintaining the art of medicine, which is rapidly losing its foothold within the medical community. This book will serve as a teaching tool for learners, teachers, and practicing physicians to preserve the art of the physical examination using a form of a case-based teaching and learning style approach. Illustrations throughout the text provide a visual representation of how to perform the sign. The authors believe this method of teaching and learning is more meaningful to the student in that they will be able to associate the name with the person's historical features, the sign, and its pathophysiologic mechanism(s). *Gastrointestinal Eponymic Signs* is a must-have resource for medical students, residents, fellows, teaching faculty, and any practicing physician seeking to understand how physical examination signs assist in diagnosis.

2. Record Nr.	UNINA9910955021003321
Autore	Schneider Todd
Titolo	Yemen : : Exchange Rate Policy in the Face of Dwindling Oil Exports / / Todd Schneider, Nabil Ben Ltaifa, Faisal Ahmed, Saade Chami
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2007
ISBN	9786613827401 9781462325573 1462325572 9781452757193 1452757194 9781283514958 1283514958 9781451910223 1451910223
Edizione	[1st ed.]
Descrizione fisica	1 online resource (24 p.)
Collana	IMF Working Papers
Altri autori (Persone)	AhmedFaisal Ben LtaifaNabil ChamiSaade
Disciplina	339.4 339.43
Soggetti	Foreign exchange rates - Yemen (Republic) Petroleum industry and trade - Yemen (Republic) Exports - Yemen (Republic) Central Banks and Their Policies Currency

Exchange rate arrangements
Exchange rates
Foreign Exchange
Foreign exchange
Industries: Energy
Macroeconomics: Production
Monetary Policy
Oil production
Petroleum industry and trade
Petroleum, oil & gas industries
Production
Real effective exchange rates
Real exchange rates
Yemen, Republic of

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"January 2007."
Nota di bibliografia	Includes bibliographical references (p. 21-22).
Nota di contenuto	Contents; I. Introduction; II. Background and Macroeconomic Outlook; Figures; 1. Exchange Rate and Inflation Developments, January 1998-June 2006; III. Estimating the Equilibrium Exchange Rate; 2. Yemen and GCC Countries, Real Effective Exchange Rates, January 1995-June 2006; IV. Equilibrium Exchange Rate in Yemen; A. Data and variables; 3. Real Effective Exchange Rate and its Key Determinants; B. Methodology; C. Econometric Results; Tables; 1. Selected Results of the VEC; D. Equilibrium (long-run) Relationship; E. Impact of Declining Oil Production on the REER F. Impact on the Nominal Exchange Rate: An Illustrative ExerciseV. Exchange Rate Regime Options; 4. Yemeni Rial-Daily Exchange Rate Versus U.S. Dollar, January-August 2006; VI. Conclusions; Appendix; 1. Variables; References
Sommario/riassunto	This paper investigates the likely implications of declining oil production on Yemen's equilibrium exchange rate, and discusses policy options to ensure a smooth transition to a nonoil economy. The empirical results suggest that, as oil production and foreign exchange earnings fall, the Yemeni rial will have to adjust downward in real effective terms to keep pace with the equilibrium exchange rate. In light of strong pass-through from exchange rate depreciation to domestic inflation, this could entail a substantial depreciation in nominal terms. Given the nature of the adjustment, a floating exchange rate regime appears to be the best option, if supported by appropriate macroeconomic policies. However, given public fixation on a exchange rate stability, a softly managed float would be a better option for Yemen whereby the central bank may have to lead the market toward the equilibrium exchange rate.