Record Nr. UNINA9910821727803321 Autore Polak J. J (Jacques Jacobus), <1914-, > Titolo Economic theory and financial policy: selected essays of Jacques J. Polak, 1994-2004 / / Jacques J. Polak; edited by James M. Boughton London;; New York:,: Routledge,, 2016 Pubbl/distr/stampa **ISBN** 1-317-47248-9 1-315-70498-6 1-4639-8027-2 1-317-47249-7 1-4639-1940-9 1-280-87815-0 9786613719461 1-4639-1411-3 Edizione [1st ed.] Descrizione fisica 1 online resource (313 p.) Altri autori (Persone) BoughtonJames M Disciplina 330.01 332.042 Soggetti International finance International economic relations Foreign exchange Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia First published 2004 by M.E. Sharpe. Note generali Nota di contenuto Cover; Half Title; Title; Copyright; Contents; List of Boxes, Figures, and Tables: Acknowledgments: Introduction: I. The Role of the International Monetary Fund; 1. The Essence of Bretton Woods: Monetary Cooperation; 2. The International Monetary Issues of the Bretton Woods Era: Are They Still Relevant; 3. Fifty Years of Exchange Rate Research and Policy at the International Monetary Fund; 4. The IMF and Its EMU Members; 5. The World Bank and the International Monetary Fund: A Changing Relationship; 6. The Articles of Agreement of the IMF and the Liberalization of Capital Movements II. New Thoughts on the SDR 7. Should the SDR Become the Sole Financing Technique for the IMF?; 8 Streamlining the Financial Structure of the International Monetary Fund; 9. International Liquidity and the

Role of the SDR in the International Monetary System; III. International Economic Policy: Theory and Practice; 10. The IMF Monetary Model at 40; 11. The Two Monetary Approaches to the Balance of Payments: Keynesian and Johnsonian; 12. Is APEC a Natural Regional Trading Bloc? A Critique of the 'Gravity Model' of International Trade 13. Financial Relations between the Netherlands and Belgium: 1943 to 199314. Repairing the International Monetary System: An Unfinished Task?; Name Index