

1. Record Nr.	UNINA9910956119703321
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Titolo	The External Wealth of Nations Mark II : : Revised and Extended Estimates of Foreign Assets and Liabilities, 1970–2004 // Philip Lane, Gian Milesi-Ferretti
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2006
ISBN	9786613829979 9781462351831 1462351832 9781452739052 1452739056 9781283517522 1283517523 9781451908657 1451908652
Edizione	[1st ed.]
Descrizione fisica	1 online resource (50 p.)
Collana	IMF Working Papers
Altri autori (Persone)	Milesi-FerrettiGian
Soggetti	Foreign property Balance of trade Debts, External Foreign exchange Balance of payments Current Account Adjustment Current account Emerging and frontier financial markets Exports and Imports External position Finance Finance: General Financial Instruments Financial services industry Foreign assets General Financial Markets: General (includes Measurement and Data) Institutional Investors International economics International finance International Investment Investment & securities

Investments, Foreign	
Investments: Stocks	
Long-term Capital Movements	
Non-bank Financial Institutions	
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Stocks	
United States	
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Lingua di pubblicazione	Inglese
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Formato	Materiale a stampa
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Livello bibliografico	Monografia
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Note generali	"March 2006."
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Nota di bibliografia	Includes bibliographical references.
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Nota di contenuto	""Contents""; ""I. INTRODUCTION""; ""II. METHODOLOGY""; ""III. THE DATASET: A GLOBAL OVERVIEW""; ""IV. SELECTED EMPIRICAL FINDINGS""; ""V. CONCLUDING REMARKS""; ""Appendix""; ""References""
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Sommario/riassunto	We construct estimates of external assets and liabilities for 145 countries for the period 1970-2004. We describe our estimation methods and present key features of the data at the country and the global level. We focus on trends in net and gross external positions, and the composition of international portfolios, distinguishing between foreign direct investment, portfolio equity investment, official reserves, and external debt. We document the increasing importance of equity financing and the improvement in the external position for emerging markets, and the differing pace of financial integration between advanced and developing economies. We also show the existence of a global discrepancy between estimated foreign assets and liabilities, and identify the asset categories that account for this discrepancy.
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2. Record Nr.	UNINA9910956506503321
Titolo	Dietary Reference Intakes Research Synthesis Workshop summary // Carol West Suitor and Linda D. Meyers, rapporteurs; Food and Nutrition Board, Institute of Medicine of the National Academies
Pubbl/distr/stampa	Washington, DC, : National Academies Press, c2007
ISBN	0-309-18011-2 1-280-74253-4 9786610742530 0-309-66627-9
Edizione	[1st ed.]
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Altri autori (Persone)	SuitorCarol West MeyersLinda D
Disciplina	613.20973
Soggetti	Diet - United States - Research Diet - Canada - Research Nutrition - United States - Research Nutrition - Canada - Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Workshop held by the Food and Nutrition Board on June 7-8, 2006.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	FrontMatter -- Independent Report Reviewers -- Contents -- Overview -- 1 Introductory Session -- 2 The Dietary Reference Intakes Research Synthesis Database -- 3 Dietary Reference Intakes for Calcium, Phosphorus, Magnesium, Vitamin D, and Fluoride -- 4 Dietary Reference Intakes for Thiamin, Riboflavin, Niacin, Vitamin B6, Folate, Vitamin B12, Pantothenic Acid, Biotin, and Choline -- 5 Dietary Reference Intakes for Vitamin C, Vitamin E, Selenium, and Carotenoids -- 6 Dietary Reference Intakes for Vitamin A, Vitamin K, Arsenic, Boron, Chromium, Copper, Iodine, Iron, Manganese, Molybdenum, Nickel, Silver, Vanadium, and Zinc -- 7 Dietary Reference Intakes for Energy, Carbohydrate, Fiber, Fat, Fatty Acids, Cholesterol, Protein, and Amino Acids -- 8 Dietary Reference Intakes for Water, Potassium, Sodium, Chloride, and Sulfate -- 9 Dietary Reference Intakes for Infants and Children -- 10 Tolerable Upper Intake Levels -- 11 Dietary Reference Intakes: Applications in Dietary Assessment and Planning -- 12 New

and Underutilized Research Techniques and the Dietary Reference Intakes -- 13 Wrap-Up Session -- References -- APPENDIXES -- A Workshop Agenda -- B Workshop Presenters, Additional Participants, and U.S. and Canadian Government DRI Representatives -- C List of Research Recommendations -- D DRI Research Synthesis Database Overview and Sample Printout -- E Research Progress Identified by Individuals at the Workshop -- F Listing of Possible Topics for Research Identified by Individuals During the Workshop -- G Acronyms and Abbreviations.

Sommario/riassunto

What information is available to inform the planning of a nutrition research agenda for the United States and Canada? This question provided the backdrop for the Dietary Reference Intakes Research Synthesis project undertaken by the Food and Nutrition Board of the Institute of Medicine (IOM) of the National Academies. The Dietary Reference Intakes (DRIs) are quantitative reference values for recommended intakes and tolerable upper intake levels for a range of nutrients. They are used widely by dietitians in individual counseling, by federal nutrition officials in program and policy development, and by the nutrition research and education communities in government, academia, and industry. Between 1997 and 2005, the IOM published a series of six DRI reports covering a total of 45 nutrients, energy, and other food components. The IOM also issued two reports describing ways to apply the DRIs in assessment and planning. Together, these eight reports contain more than 450 research recommendations and thus a wealth of information pertinent to a nutrition research agenda. To make the recommendations more accessible, the Food and Nutrition Board undertook a project with two major elements: (1) the development of a searchable database of all the DRI research recommendations, and (2) the Dietary Reference Intakes Research Synthesis Workshop, held June 7-8, 2006, which was designed to provide a venue for hearing and discussing experts' perspectives on the research recommendations identified in the DRI reports. Two members of the workshop planning group—Drs. John W. Suttie and Susan J. Whiting—moderated the DRI Research Synthesis Workshop. After an overview and demonstration of the DRI Research Synthesis Database, panels of experts addressed DRI research recommendations related to each of the six DRI nutrient reports, the two DRI applications reports, and three cross-cutting topics: (1) setting DRIs for children, (2) Tolerable Upper Intake Levels, and (3) relevant new and underutilized research techniques. This report is a summary of the workshop presentations and discussions.
