1. Record Nr. UNINA9910779272203321

Autore Haacker Markus

Titolo The Macroeconomics of HIV/AIDS / / Markus Haacker

Pubbl/distr/stampa Washington, D.C.:,: International Monetary Fund,, 2004

ISBN 1-4623-4719-3

1-4552-4271-3 1-283-53562-9 9786613848079 1-4552-5575-0

Descrizione fisica 1 online resource (363 p.)

Disciplina 362.196/9792/0091724

Soggetti AIDS (Disease) - Economic aspects - Developing countries

Labor

Macroeconomics

Diseases: AIDS and HIV

Health Policy Health Behavior Health: General

Analysis of Health Care Markets

Personal Income, Wealth, and Their Distributions

**Human Capital** 

Skills

Occupational Choice Labor Productivity Education: General

**HIV/AIDS** 

Health economics

Labour

income economics

Health systems & services

Education HIV and AIDS

Health

Health care

Personal income Human capital National accounts

HIV

Viruses Income Medical care Botswana

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 at the end of each chapters.

Nota di contenuto

""Contents""; ""Preface""; ""Foreword""; ""Contributors""; ""1. The Demographic Impact of HIV/AIDS""; ""2. HIV/AIDS: The Impact on the Social Fabric and the Economy""; ""3. Thinking About the Long-Run Economic Costs of AIDS""; ""4. AIDS and the Accumulation and Utilization of Human Capital in Africa""; ""5. The Impact of HIV/AIDS on Poverty and Inequality""; ""6. Welfare Implications of HIV/AIDS""; ""7. The Impact of HIV/AIDS on Government Finance and Public Services""; ""8. Financial Effects of HIV/AIDS on National Social Protection

Schemes"

""9. An Economic Assessment of Botswana's National Strategic Framework for HIV/AIDS"""10. Impact of the HIV/AIDS Epidemic on the Health Sectors of Developing Countries"; ""Boxes""; ""Figures""; ""Tables""

Sommario/riassunto

This paper analyzes the macroeconomics of HIV/AIDS. The paper highlights that the mortality and morbidity associated with AIDS make it unlike most other types of sickness and disease. The paper describes the most common approaches used in accounting for growth in the context of an HIV/AIDS epidemic. The impact of HIV/AIDS on education and the accumulation of human capital is discussed. The paper also discusses the impact of HIV/AIDS on the public sector, and elaborates certain demographic events specific to the HIV/AIDS pandemic.