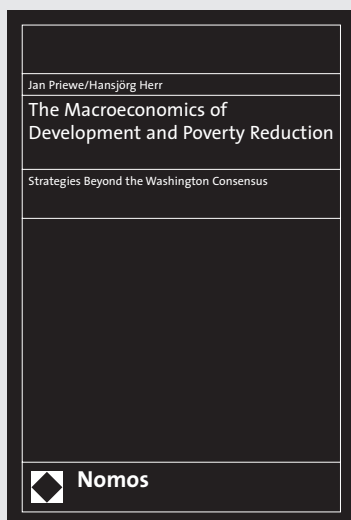


How to halve poverty by 2015 in developing countries



The Macroeconomics of Development and Poverty Reduction

Strategies Beyond the Washington Consensus

Von Prof. Dr. Jan Prieue, FHW Berlin und Prof. Dr. Hansjörg Herr, FHW Berlin

2005, 315 S., brosch., ca. 49,- €, ISBN 3-8329-1278-9

To reach the "Millennium Development Goal" of halving poverty by 2015 in developing countries requires first and foremost higher economic growth. This can hardly succeed when policies continue to adhere to the traditional neo-liberal strategies of the "Washington Consensus". In this study, different growth and stagnation "regimes" are explored. To enter a growth path, more emphasis has to be put on prudent macro-economic policies striving for sound money, less external debt, balance of payment equilibrium, containment of dollarisation, more stable exchange rates and on deepening the domestic financial sector. Fostering capital accumulation is more important than perfecting the competitive allocation of resources through pervasive liberalisation. The economic performance of most East and South Asian countries which did not follow the strategy of the "Washington Consensus" contrasts sharply with a stagnation trend in Africa and Latin America in the last decades. Country case studies on China, Vietnam, Belarus and Uganda are presented. The analysis follows a modern Keynesian line of thought.

Order Form

Name _____

Postal Code Town / Country / Land _____

First Name _____

E-Mail _____

Address _____

Date, Signature _____

This order can be cancelled within a two weeks period without giving reasons. Simply send your written cancellation within the given period to: Nomos Verlag, Waldseestr. 3-5, 76530 Baden-Baden, Germany or to your book shop. A cancellation binds you to return the items. All costs and risks of return are payable by the addressee.

Bitte bestellen Sie bei Ihrer Buchhandlung oder bei:
Nomos Verlagsgesellschaft ■ D-76520 Baden-Baden
Telefon +49 (0) 72 21/21 04-37/-38 ■ Fax -43 ■
vertrieb@nomos.de



Nomos