I. Methodology—Aggregation, Modeling, and Forecasting

The Difficult Art of Forecasting
World Current Account Discrepancy
Alternative Exchange Rate Assumptions for Japan
Revised Purchasing Power Parity Based Weights for the World Economic Outlook
The Global Current Account Discrepancy
How Well Do Forecasters Predict Turning Points?
The Information Technology Revolution: Measurement Issues
Measuring Capital Account Liberalization
The Accuracy of World Economic Outlook Growth Forecasts: 1991–2000
On the Accuracy of Forecasts of Recovery
The Global Current Account Discrepancy and Other Statistical Problems
The Global Economy Model
How Should We Measure Global Growth?
Measuring Foreign Reserves
The Effects of Tax Cuts in a Global Fiscal Model
How Accurate are the Forecasts in the World Economic Outlook?
Drawing the Line Between Personal and Corporate Savings

How Accurate Are the IMF’s Short-Term Forecasts?
Another Examination of the World Economic Outlook
Michael J. Artis
IMF’s Estimates of Potential Output: Theory and Practice
Paula R. De Masi
Multilateral Unit-Labor-Cost-Based Competitiveness Indicators for Advanced, Developing, and Transition Countries
Anthony G. Turner and Stephen Golub

II. Historical Surveys

The Rise and Fall of Inflation—Lessons from Postwar Experience
The World Economy in the Twentieth Century
The Monetary System and Growth During the Commercial Revolution
The Great Depression
Historical Evidence on Financial Crises