Contents

List of Graphs, Diagrams and Table	v
Preface	VII
I. Introduction	1
II. The Monetary Approach to the Exchange Rate	5
1. Intellectual Origins of the Monetary Approach	5
2. Fundamentals of the Monetary Approach	5
3. The Demand-for-Money Function	7
4. Deviations from Purchasing Power Parity	9
5. Causality	13
6. The Interest Rate as an Exogenous Variable	18
a. The Liquidity Effect Considering Axiom I	21
b. Some Aspects of the Interest-Rate/Exchange-	
Rate Nexus	31
7. Some Remedies for the Monetary Approach	39
III. The Permanent Rate of Inflation	44
1. The Demand-for-Money Function - Some Deficiencies	44
2. The Attractivity of Low-Inflation Currencies for Wealth Holders	48
3. An Estimator for the Permanent Rate of Inflation	57
IV. Portfolio Management	61
1. The Model World of the Wealth Holder	61
2. The Adjustment Process	65
3. More on the Adjustment Process - A Formalization	
and an Example	71
4. The Role of the Bilateral Trade Balance	75
V. A Comparison of Issues in Currency Unification and Portfolio	
Management	78
1. Reasons for Shifts in the International Demand for Money	78
2. Changes in Currency Areas versus Changes	
in Portfolio Shares	79

VI. Portfolio Management and Monetary Policy	84
1. Accommodating Monetary Policy - The Normative Issue	85
2. Accommodating Monetary Policy - Some Technical Problems	87
3. The Optimal Monetary Policy	91
VII. The Exchange Rate between the Swiss Franc and the Deutsche Mark - An Empirical Analysis	94
1. The Identification of the System	94
a. Achieving Stationarity	96
b. The Univariate Case	97
c. The Multivariate Case	98
d. Some Criticism	99
2. Some Results	100
a. Stationarity	100
b. The Optimal Lag Structure and Causal Relationships	101
c. The Moving Average Form	104
d. The Decomposition of Variance	107
VIII. Summary and Conclusions	110
Bibliography	113