

ECONOMICS OF ENGINEERING AND SOCIAL SYSTEMS

Edited by

J. MORLEY ENGLISH

Professor of Engineering, University of California, Los Angeles

TECHNISCHE HOCHSCHULE DARMSTADT
Fachbereich 1
<u>Gesamtbibliothek</u>
<u>Betriebswirtschaftslehre</u>
Inventar-Nr. :
Abstell-Nr. :
Sachgebiete:
.....
.....

WILEY-INTERSCIENCE, a Division of John Wiley & Sons, Inc.
New York • London • Sydney • Toronto

CONTENTS

I	Prospective: J. Morley English	1
II	The Analysis and Evaluation of Public Expenditures: The PPB System: Fred S. Hoffman	16
III	Optimal Resource Allocation, Markets, and Public Policy: An Introduction: Robert C. Lind	36
IV	Some Investment Concepts in Engineering Systems with Particular Emphasis on Long-Range Investment: J. Morley English	64
V	A Physical Analogy of the Walrasian Model: Ole Immanuel Franksen	94
VI	Econometrics and Economic Forecasting: Michael D. Intriligator	151
VII	Capital Budgeting and Project Selection: Raoul J. Freeman	169
VIII	Systems Problems in Economic Development: David A. Kendrick	183
IX	Interindustry Economic Models and Regional Water Resources Analyses: E. M. Lofting	235
X	System Dynamics and Control: Herman E. Koenig	258
XI	The Costs of High Speed Ground Transportation: George A. Hoffman	272
XII	Analysis of the American Education System: Alexander M. Mood	298
	Index	315