		Page
Preface		v
I.	Introduction and Overview	1
II.	Methodology Basic Regression Model The Data Estimation of IEC Indices Testing for a Change in Expenditure Priorities and in the Underlying Structural Equations Changes in Expenditure Priority Changes in the Underling Structural Expenditure Equation Normative Issues in Developing an IEC Index for Policy Analysis	3
III.	Expenditures Classified on a Functional Basis Empirical Results General Government Services Defense Education Health Social Security and Welfare Housing and Community Amenities Economic Services Agriculture Mining, Manufacturing, and Construction Electricity, Natural Gas, Steam, and Water Roads, Other Transport, and Communication Total Expenditure and Net Lending	9
IV.	Expenditures Classified on an Economic Basis Empirical Results Wages and Salaries Other Goods and Services Interest Payments Subsidies and Other Current Transfers Fixed Capital Assets Capital Transfers Net Lending	23

		Page
V.	Conclusion	33
Ann	endices	
I.	Determinants of Public Expenditure Review of the Literature Factor Analysis	34
II.	Statistical Tables	39
References		76
TAE Secti	BLES ion	
III.	 Determinants of Functional Expenditure Categories as Share of Gross Domestic Product, Pooled Data, 1978-86 Functional Expenditure Categories: International Expenditure Comparison Indices, 1984-86, Using Pooled Structural Expenditure Equations for the Period 1978-86 	10
	 Regional Average of International Expenditure Comparison Indices Observed Holding the Data Year Constant (1978-80) and Varying the Expenditure Structure: Functional Expenditures Regional Average of International Expenditure Comparison Indices Observed Holding the Equation Year Constant (1978-80) and Varying the Data Years: Expenditure 	17
IV.	5. Economic Categories of Expenditure: International Expenditure Comparison Indices, 1984-86, Using Pooled Structural Expenditure Equations for the	19
	Period 1978-86 6. Determinants of Economic Categories of Expenditure as a Share of Gross Domestic Product, Pooled Data, 1978-86	24
	7. Regional Average of International Expenditure Comparison Indices Observed Holding the Data Year Constant (1978-80) and Varying the Expenditure	26
	Structure: Economic Expenditures 8. Regional Average of International Expenditure Comparison Indices Observed Holding the Equation Year Constant (1978-80) and Varying the Data Years: Economic Expenditures	27
	9. Ratio of Actual Spending on Other Goods and Services to Actual Spending on Wages and Sologies	28 29
	10. Coefficients Estimated in Period-Specific Equation of "Other Goods and Services"	29
Appe		
I.	11. Variables Used in Basic Regression Model	35
II.	13. Functional Expenditure Categories: International Expenditure Comparison Indices Using Pools	35 38
	Structural Expenditure Equations	40

	Page
14. Economic Categories of Expenditure: International Expenditure Comparison Indices, Using Pooled Structural Expenditure Equations	48
15. Aggregate Expenditure Categories: International	
Expenditure Comparison Indices, Using Pooled Structural Expenditure Equations 16. Functional Expenditure Categories: International	56
Expenditure Comparison Indices, 1986, Using Structural Expenditure Equations for 1975-77,	50
1978-80, 1981-83, and 1984-86 17. Economic Categories of Expenditure: International Expenditure Comparison Indices, 1986, Using	58
Structural Expenditure Equations for 1975-77, 1978-80, 1981-83, and 1984-86	66
18. Aggregate Expenditure Categories: International Expenditure Comparison Indices, 1986, Using Structural Expenditure Equations for 1975-77, 1978-80, 1981-83, and 1984-86	74
CHARTS Section	
II. 1. Effects of a Change in Explanatory Variables on Expenditure	6
2. Effects of a Change in Structural Expenditure Equation on Expenditure	n 7