

TABLE OF CONTENTS

Foreword

v

PART I: AN OVERVIEW

- | | |
|--|----|
| 1. Louis M. Goreux and Alan S. Manne: Introduction | 1 |
| 2. Louis M. Goreux: Comparative analysis of the programming models | 15 |
| 3. Louis M. Goreux: The problem of interdependence | 35 |

PART II: MULTI-SECTOR MODELS

- | | |
|--|-----|
| 1. Donald B. Keesing and Alan S. Manne: Manpower projections | 55 |
| 2. Yves Franchet, Richard A. Inman and Alan S. Manne: Numerical data for multi-sector planning | 85 |
| 3. Alan S. Manne: DINAMICO, a dynamic multi-sector, multi-skill model | 107 |
| 4. Alan S. Manne: Economic alternatives for Mexico: a quantitative analysis | 151 |
| 5. Saúl Trejo Reyes: Comments on DINAMICO | 173 |
| 6. Saúl Trejo Reyes: EXPORTA, a multi-sector model for optimal growth and export policies | 179 |

PART III: THE ENERGY SECTOR

- | | |
|---|-----|
| 1. Guillermo Fernández de la Garza, Alan S. Manne and José Alberto Valencia: Multi-level planning for electric power projects | 197 |
| 2. Guillermo Fernández de la Garza and Alan S. Manne: ENERGETICOS, a process analysis of the energy sectors | 233 |
| 3. Alan S. Manne: On linking ENERGETICOS to DINAMICO | 277 |

PART IV: THE AGRICULTURAL SECTOR

- | | |
|--|-----|
| 1. John H. Duloy and Roger D. Norton: CHAC, a programming model of Mexican agriculture | 291 |
| 2. Luz María Bassoco and Teresa Rendón: The technology set and data base for CHAC | 339 |
| 3. John H. Duloy and Roger D. Norton: CHAC results: economic alternatives for Mexican agriculture | 373 |
| 4. Luz María Bassoco, John H. Duloy, Roger D. Norton and Donald L. Winkelmann: A programming model of an agricultural district | 401 |
| 5. John H. Duloy, Gary P. Kutcher and Roger D. Norton: Investment and employment alternatives in the agricultural district model | 417 |

6. John H. Duloy and Roger D. Norton: Linking the agricultural model and the economy-wide model	435
7. Luciano Barraza and Leopoldo Solís: Agricultural policies and the role of the sectoral model	463

PART V: DECOMPOSITION ALGORITHMS AND MULTI-LEVEL PLANNING

1. Alan S. Manne: A mixed integer algorithm for project evaluation	477
2. Gary P. Kutcher: On decomposing price-endogenous models	499
3. János Kornai: Thoughts on multi-level planning systems	521
Index	553