

High Hopes for High Tech

Microelectronics Policy in North Carolina

edited by Dale Whittington

The University of North Carolina Press
Chapel Hill and London

Contents

Preface / vii

- 1** **Microelectronics Policy in North Carolina:
An Introduction / 3**
Dale Whittington

Part One National Perspective and Issues

- 2** **An Overview of the Microelectronics Industry / 35**
*Gregory B. Sampson, Tom Bourgeois,
and James I. Stein*

- 3** **Innovation in Microelectronics: Implications for
Economic Development Planning / 67**
F. Dana Robinson

- 4** **Rethinking the Skill Requirements of
New Technologies / 85**
Paul S. Adler

- 5** **University and Industry Cooperation in
Microelectronics Research / 113**
F. Dana Robinson

**Part Two Location of High-Technology Industry:
The Regional Perspective**

- 6** **Factors Affecting Manufacturing Location in North
Carolina and the South Atlantic / 147**
John S. Hekman and Rosalind Greenstein

- 7** The Locational Attractiveness of the Southeast to High-Technology Manufacturers / 173
Emil E. Malizia

Part Three Planning for the Microelectronics Industry in North Carolina: The State Perspective

- 8** The States and High-Technology Development: The Case of North Carolina / 193
Michael I. Luger
- 9** Microelectronics and Economic Development in North Carolina / 225
Harvey Goldstein and Emil E. Malizia
- 10** Employment and Earnings in the Semiconductor Electronics Industry: Implications for North Carolina / 256
Gregory B. Sampson
- 11** Hazardous Wastes and Microelectronics in North Carolina / 296
Carlisle Ford Runge
- 12** The Political Economy of Microelectronics in North Carolina / 310
Paul Luebke, Stephen Peters, and John Wilson

Contributors / 329

Index / 333