

CONTENTS

Part One. The Major Policy Issues by Nicolas Jeequier

Chapter 1. The Origins and Meanings of Appropriate Technology	16
Chapter 2. The Innovation System in Appropriate Technology	43
Chapter 3. The Information Networks	62
Chapter 4. The Role of the Universities	73
Chapter 5. Building-Up new Industries	85
Chapter 6. Policies for appropriate Technology	98

Part Two. The Practitioners' Point of View

I. The Mobilization of Knowledge on low-cost Technology Outline of a strategy	114
II. Brace Research Institute's Handbook of Appropriate Technology	124
III. The Impact of Micro-Development Projects	137
V. The Scaling-Down of modern Technology: Crystal sugars Manufacturing in India	156
IV. The Upgrading of Traditional Technologies in India: Whitewater Manufacturing and – Development of Home Living Technologies	171
VII. The Role of Techno-Entrepreneurs in the Adoption of by P.D. Malgavkar	189
VIII. The Reorganization of the Light Engineering Industry in Sri Lanka	206
IX. Mechanization Technology for Tropical Agriculture	213
X. Intermediate Technology and Regional Development in the Philippines	231
XI. The Design and Operation of a Water Filter Using Local Materials in Southeast Asta	238
XII. The Solar Pump and the Problems of Integrated Rural Development	253
XIII. Gerri Mechanization in Nigeria: The Competition between Intermediate and Modern Technology	260
XIV. Appropriate Technology in Ghana: The Experience of Kumast University's Technology - Constancy center	276
XV. Small-Scale Distillation of Potable Spirits from Palm Wine	286
XVI. Appropriate Technology in Ethiopian Footwear Production	296
XVII. Education as a low-cost Technology for Agricultural Development	309
XVIII. The Role of Non-Governmental Institutions in the Innovation Process	321
XIX. Low-cost Technology cost of Labor Management and Industrialization	330