

# Contents

<i>About The Author</i>	i
<i>Dedication And Acknowledgements</i>	iii
<i>Foreword</i>	v
<i>Preface</i>	ix

## **Part One: THOSE CHILDHOOD YEARS (THE 1970s)**

- Assembly Start-Up 3
- Rebuilding After The Fire 17
- Test, A Technical Building Block 27
- Summary Of Those Childhood Years 39

## **Part Two: ADOLESCENCE (FIRST HALF OF THE 1980s)**

- Consolidation, With A Sense Of Mission 45
- Quality, The Need Recognised 56
- Manufacturing Excellence Through JIT 79
- Birth Of Mechanisation/Automation 92
- Summary Of The Adolescent Years 110

**Part Three: ADULTHOOD (SECOND HALF OF  
THE 1980s)**

- Training, The Key To Competency 115
- Ty-Tx Transfer, Gateway To Technical  
Self-Reliance 136
- QIP, The Process For Continuous  
Improvement 154
- Being An Asset To The Local Community 165
- Summary Of The Adulthood Years 179

**Part Four: ON TO MATURITY (THE 1990s)**

- Constancy Of Purpose 185
- Customer Responsiveness 200
- Managing Harmony In A Multi-Racial  
Environment 214
- Scanning The Horizon 239
- Summary Of The Years Of Maturity 247

**EPILOGUE**

- Position Of The Semiconductor Industry  
In Malaysia 253
- Intel Corporation, Innovator Of The  
Information-Revolution 257