184 DO-D

R&D
COLLABORATION ON
TRIAL

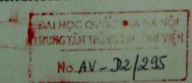
## The Microelectronics and Computer Technology Corporation

DAVID V. GIBSON
IC<sup>2</sup> INSTITUTE
THE UNIVERSITY OF TEXAS AT AUSTIN

AND

EVERETT M. ROGERS
UNIVERSITY OF NEW MEXICO

HARVARD BUSINESS SCHOOL PRESS
BOSTON, MASSACHUSETTS



## CONTENTS

LIST OF TABL	ES AND FIGURES	IX
PREFACE		XV
ACKNOWLEDGMENTS		XIX
PROLOGUE BY GEORGE KOZMETSKY		XXIII
	WILLIAM C. NORRIS	XXVII
CHAPTER 1	Introduction	1
CHAPTER 2	The Formation of MCC	31
CHAPTER 3	MCC Comes to Texas	99
CHAPTER 4	MCC in Operation	189
CHAPTER 5	Technology Transfer and MCC	325
CHAPTER 6	Losers and Winners: Regional Impacts of MCC Over Time	423
CHAPTER 7	The Politics of R&D Consortia: MCC and SEMATECH	467
CHAPTER 8	Lessons Learned	541
APPENDIX A	Gathering the Data	555
APPENDIX B	List of Interviews	563
APPENDIX C	The Main Characters	567
REFERENCES		571
INDEX		589
AROUT THE AUTHORS		607