

THE FANUC STORY



**WALKING THE
NARROW PATH**

by Dr. Eng. Seiueemon Inaba

CONTENTS

	Page
Preface	vii
Foreword	xi
INTRODUCTION: "TECHNOLOGY AND MANAGEMENT"	
Joining Fujitsu and the Development of the NC System	1
Formation and Development of FANUC	5
Attitude Toward Research and Development	7
Constitution of the Company and Development of Business	8
Profitability and Product Development	9
Automation and Employment Problems	10
Globalization of Companies	10
Chapter 1 BIRTH OF FANUC	
Historical Events of NC Development	13
The Foresight of Top Executives	13
From "Stubbornness" to "Persistence"	14
Requirements for a Manager	17
Resolute Decision of President Kora	19
Chapter 2 FROM A SMALL GIANT TO A ROBUST GIANT	
The Background of High Profit	23
Symbol of FANUC-Keyaki Tree (Zelkova Tree)	23
A Decision	25
Completeness of Automation	27
Change from "Slum" to "Model Office"	30
Philosophy of Product Development	31
Weniger Teile	31
IMTS '90 Chicago Show	34
Engineers Should Walk the Narrow Road Straight Forward	35

	Vector Toward Automation	36
	We Moved the Forest	39
Chapter 3	MY TEACHERS FOR MANAGEMENT	
	Five Teachers	43
	A Man with a Strong Fate	43
	The Late Dr. Hanzo Omi	45
	The Late Yoshimitsu Kora	47
	Mr. Taiyu Kobayashi	49
	Mr. Kanichiro Fuchizawa	50
	The Late Kanjiro Okada	51
	About The Late Mr. Dairoku Harada	52
	About Dr. Siegfried Waller	55
	One Who is Entrusted with a Public Entity	57
Chapter 4	GLOBAL MANUFACTURING	
	The New Evolution of International Strategy	
	From a Vertical Model to a Horizontal Model	59
	Strategy Beyond "Export"	69
	Completely Equal Partners	60
	Toasting the New Start with Pizza	61
	Management Structure with a Global View	64
	One More Joint Venture	66
	Support Centers in Europe and Asia	67
Chapter 5	THE BEGINNING OF THE ROBOT ERA	
	Toward the Realization of FA	69
	TANGESAZEN Robot.	69
	Robot Development as a Product	72
	Practical Applications of Assembly Robots	74
	To Challenge the "Intelligent Robot".	75
	To Stake our Fate on Robots	77
	Robots as an Essential Requirement for Automation	77
	A Totally Unmanned Factory is Meaningless	78
	Can Robots Take Away Jobs?	80
	The Role of Systems Engineers	82
	Toward the Twenty-First Century.	83
	The Next 10 Years of FANUC.	83
	The Star of Hope	85
APPENDIX:	CHRONOLOGICAL EVENTS OF	
	FANUC HISTORY.	87