## TABLE OF CONTENTS

Foreword			
Preface			
Pre	face to the Second Printing	VII	
1.	INTRODUCTION		
	1.1 General-Purpose Programs	1 5	
	1.2 The Operating System	7	
	1.3 Bibliography of General-Purpose Computer Programs	10	
2•	THE OMNITAB PROGRAM	13	
	2.1 General Characteristics	13	
	2.2 OMNITAB Vocabulary and Sentence Structure	19	
	2.3 A Few Simple Rules	25	
	2.4 Bibliography of OMNITAB Applications	26	
3•	DISCUSSION OF THE OMNITAB COMMANDS	27	
	3.1 Input Instructions	28	
	3.2 Ordinary Output Instructions	30	
	3.3 Special Output Instructions	32	
	3.4 Function Generation	34	
	3.5 Manipulative Instructions	35	
	3.6 Arithmetic Operations	38	
	3.7 Special Functions	41	
	3.8 Bessel Functions	45	
	3.9 Sample Problems in the Ordinary Operating Mode	48	
4.	SPECIAL FEATURES		
	4.1 Input of Tabular Data	75 76	
	4. 2 Output Provisions	79	
	4.3 Summary Calculations	86	
	4.4 Diagnostic Features	88	
	4.5 Graphical Presentation of Data	92	
	4.6 Self Teaching	104	
	4.7 Multilingual Options	109	
5•	STATISTICAL AND NUMERICAL ANALYSIS		
	5.1 Numerical and Statistical Analysis Commands	112	
	5.2 Statistical Analysis	117	
	5.3 Least-Squares Curve Fitting	$\frac{124}{124}$	
	5.4 Problems in Statistical and Numerical	131	
	Analysis	-0-	
6•	THE REPEAT MODE	154	
	6.1 Repeat Mode Commands	157	
	6.2 Generation of Ad Hoc Subroutines Written in the OMNITAB Language	160	
	6.3 Problems Solved in the Repeat Mode	163	

7.	MATRIX OF	PERATIONS  Ex Operation Commands	182 184
	7.2 Probl	ems Solved via Matrix Operations	187
8•	ARRAY OPE		190
		ands for Operating on Arrays	191
	8.2 Probl	ems Involving Array Operations	194
9•		CAL AND SPECIAL OPERATORS	196
		matical Operators Utility of Special Operators	198
	9.3 Speci	al Operators for Thermodynamics	200 201
	9.4 Calcu	lations of Functions of Two or More	204
	9.5 Probl	ems Solved via Operators	209
10.		AL PHYSICAL CONSTANTS	218
		onyms for the Physical Constants	219
		onyms for Energy Conversion Factors	220
	10.3 New	Values for the Physical Constants	221
11.	DOCUMENTA	TION OF AND WITH OMNITAB	223
	11.1 Repo	ort Writing via OMNITAB	225
		ces and Accuracy of the OMNITAB proutines	236
	11.3 Oper	ating Efficiency	243
TABI		tial Values and Recursion Formulas Certain Functions	42
TABI		eation of Results Stored Automatically Various OMNITAB Commands	110
TABI		racteristics of Certain Function proutines in OMNITAB	237
TABL	LE D OMN	IITAB Commands in the Basic Package	247
TABL		tribution of OMNITAB Commands in the nsient Files	248
APPE	NDIX I	Causes and Consequences of Error Diagnostics	249
APPE	NDIX II	Branching Instructions	254
APPE	NDIX III	A Statistical Consultant's View of OMNITAB	255
INDE	X TO OMNI	TAB COMMANDS	273