13.	Interlisp Execut	tive	<u> </u>		13.1
	13	3.1.	Input Format	s	13.3
	13	3.2.	Programmer'	s Assistant Commands	13.5
	_			13.2.1. Event Specification	13.6
				13.2.2. Commands	13.8
				13.2.3. P.A. Commands Applied to P.A. Commands	13.20
	13	3.3.	Changing Th	e Programmer's Assistant	13.21
	1:	3.4.	Undoing		13.26
				13.4.1. Undoing Out of Order	13.27
				13.4.2. SAVESET	13.28
				13.4.3. UNDONLSETQ and RESETUNDO	13.29
	<u>1</u> :	3.5.	Format and l	Jse of the History List	13.31
	1	3.6.	Programmer	s Assistant Functions	13.35
	<u>1</u>	3.7.	The Editor ar	nd the Programmer's Assistant	13.43
14.	Errors and Brea	rrors and Breaks		14.1	
***************************************	1	4.1.	Breaks		14.1
	1	4.2.	Break Windo	ows	14.3
	1	4.3.	Break Comm	ands	14.5
	1	4.4.	Controlling	When to Break	14.13
	1	4.5.	Break Windo	ow Variables	14.14
	1	4.6.	Creating Bre	aks with BREAK1	14.16
	1	14.7.	Signalling Er	rors	14.19
	1	14.8.	Catching Err	ors	14.21
	1	14.9.	Changing ar	nd Restoring System State	14.24
	1	14.10	). Error List		14.27
15.	Breaking, Traci	ing	, and Adv	ising	15.1
	1	15.1	Breaking Fu	nctions and Debugging	15.1
	- 1	15.2	Advising		15.9
	; <del>-</del>			15.2.1. Implementation of Advising	15.10

TABLE OF CONTENTS TOC.1

			15.2.2. Advise Functions	15.10
16. L	ist Structure Ec	litor		16.1
	16	.1. DEdit		16.1
		=	16.1.1. Calling DEdit	16.2
			16.1.2. Selecting Objects and Lists	16.4
			16.1.3. Typing Characters to DEdit	16.5
			16.1.4. Copy-Selection	16.5
			16.1.5. DEdit Commands	16.6
			16.1.6. Multiple Commands	16.10
			16.1.7. DEdit Idioms	16.10
			16.1.8. DEdit Parameters	16.12
	16.	2. Local Attentio	n-Changing Commands	16.13
	16.	3. Commands Th	at Search	16.18
			16.3.1. Search Algorithm	16.20
			16.3.2. Search Commands	16.21
			16.3.3. Location Specification	16.23
	16.	4. Commands Th	at Save and Restore the Edit Chain	16.27
	16.	5. Commands Th	at Modify Structure	16.29
			16.5.1. Implementation	16.30
			16.5.2. The A, B, and : Commands	16.31
			16.5.3. Form Oriented Editing and the Role of UP	16.34
			16.5.4. Extract and Embed	16.35
			16.5.5. The MOVE Command	16.37
			16.5.6. Commands That Move Parentheses	16.40
			16.5.7. TO and THRU	16.42
			16.5.8. The R Command	16.45
	16.	6. Commands Tha	at Print	16.47
	16.	7. Commands for	Leaving the Editor	16.49
	16.	8. Nested Calls to	Editor	16.51
	16.	9. Manipulating t	the Characters of an Atom or String	16.52
	16.	10. Manipulating	Predicates and Conditional Expressions	16.53
			ands in the editor	16.54
	16.	12. Miscellaneous	s Commands	16.55
	16.	13. Commands Th	nat Evaluate	16.57

TOC.2

		16.14. Commands	That Test	16.60		
		16.15. Edit Macros		16.62		
		16.16. Undo		16.64		
		16.17. EDITDEFAUL	Т	16.66		
		16.18. Editor Funct	ons	16.68		
		16.19. Time Stamps	3	16.76		
17.	File Package			17.1		
		17.1. Loading Files		17.5		
	**	17.2. Storing Files		17.10		
		17.3. Remaking a S	ymbolic File	17.15		
		17.4. Loading Files	in a Distributed Environment	17.16		
		17.5. Marking Char	nges	17.17		
		17.6. Noticing Files		17.19		
		17.7. Distributing C	hange Information	17.21		
		17.8. File Package	ypes	17.21		
			17.8.1. Functions for Manipulating Typed Definitions	17.24		
			17.8.2. Defining New File Package Types	17.29		
		17.9. File Package (	Commands	17.32		
			17.9.1. Functions and Macros	17.34		
			17.9.2. Variables	17.35		
			17.9.3. Litatom Properties	17.37		
			17.9.4. Miscellaneous File Package Commands	17.38		
			17.9.5. DECLARE:	17.40		
			17.9.6. Exporting Definitions	17.42		
			17.9.7. FileVars	17.44		
			17.9.8. Defining New File Package Commands	17.45		
		17.10. Functions fo	r Manipulating File Command Lists	17.48		
		17.11. Symbolic Fil	e Format	17.50		
			77.11.1. Copyright Notices	17.52		
			17.11.2. Functions Used Within Source Files	17.54		
			17.11.3. File Maps	17.55		
18.	Compiler		, <del>†</del> 1	18.		
		18.1. Compiler Prin	ntout	18.3		
		18.2. Global Variat	18.2. Global Variables			

TABLE OF CONTENTS TOC.3

		18.3. Local Variable	es and Special Variables	18.5
		18.4. Constants		18.7
		18.5. Compiling Fu	nction Calls	18.8
		18.6. FUNCTION an	d Functional Arguments	18.10
		18.7. Open Functio	ns	18.11
		18.8. COMPILETYPE	ELST	18.11
		18.9. Compiling CL	ISP	18.11
		18.10. Compiler Fu	nctions	18.13
		18.11. Block Compi	ling	18.17
			18.11.1. Block Declarations	18.17
			18.11.2. Block Compiling Functions	18.20
		18.12. Compiler Err	or Messages	18.22
19.	Masterscope			19.1
		19.1. Command La	nguage	19.3
			19.1.1. Commands	19.4
			19.1.2. Relations	19.7
			19.1.3. Set Specifications	19.10
			19.1.4. Set Determiners	19.13
			19.1.5. Set Types	19.13
			19.1.6. Conjunctions of Sets	19.14
		19.2. SHOW PATHS		19.15
		19.3. Error Messag	es	19.17
		19.4. Macro Expans	sion	19.17
		19.5. Affecting Ma		19.18
		19.6. Data Base Up	dating	19.22
		19.7. Masterscope	Entries	19.22
		19.8. Noticing Char	nges that Require Recompiling	19.25
		19.9. Implementati	on Notes	19.25
20.	DWIM	6 - 2 F 7	regard 1110.	20.1
		20.1. Spelling Corre	ection Protocol	20.4
		20.2. Parentheses I		20.5
		20.3. Undefined Fu	inction T Errors	20.6
		20.4. DWIM Opera	tion	20.7
			20.4.1. DWIM Correction: Unbound Atoms	20.8

TOC.4

				20.4.2.	Undefined CAR of Form	20.9
				20.4.3.	Undefined Function in APPLY	20.10
		20.5.	DWIMUSER	FORMS		20.11
		20.6.	DWIM Func	tions and	Variables	20.13
		20.7.	Spelling Co	rrection		20.15
				20.7.1.	Synonyms	20.16
				20.7.2.	Spelling Lists	20.16
				20.7.3.	Generators for Spelling Correction	20.19
				20.7.4.	Spelling Corrector Algorithm	20.19
				20.7.5.	Spelling Corrector Functions and Variables	20.21
21.	CLISP					21.1
		21.1.	CLISP Intera	ction with	n User	21.6
		21.2.	CLISP Chara	cter Opera	ators	21.7
		21.3.	Declaration	s		21.12
		21.4.	CLISP Opera	ation		21.14
		21.5.	CLISP Trans	lations		21.17
		21.6.	DWIMIFY			21.18
		21.7.	CLISPIFY			21.22
		21.8.	Miscellaneo	ous Functio	ons and Variables	21.25
		21.9.	CLISP Intern	nal Conven	ntions	21.27
22.	Performance	Issue	es			22.1
		22.1.	Storage All	ocation an	d Garbage Collection	22.1
		22.2.	Variable Bir	ndings		22.5
		22.3.	Performanc	e Measuri	ng	22.7
				22.3.1.	BREAKDOWN	22.9
		22.4.	GAINSPACE			22.11
	4	22.5.	Using Data	Types Inst	ead of Records	22.13
		22.6.	Using Incon	nplete File	Names	22.13
		22.7.	Using "Fast	and "De	structive" Functions	22.14
23.	Processes					23.1
-		23.1.	Creating an	d Destroy	ing Processes	23.2
			Process Cor			23.5
		23.3.	Events			23.7
		23.4	Monitors			23.8

TABLE OF CONTENTS TOC.5

23.5.	Global Resources		23.10
23.6.	Typein and the TTY F	23.11	
	23.6.1	. Switching the TTY Process	23.12
	23.6.2	. Handling of Interrupts	23.14
23.7.	Keeping the Mouse	Alive	23.15
23.8.	Process Status Windo	ow	23.16
23.9.	Non-Process Compat	ibility	23.17

TOC.6