
 *
 * FORTH DIMENSIONS INDEX *
 * VOLUME I,II,III *
 *

TITLE	VOL, PAGE
ADDING MODULES, STRUCTURED PROGRAMMING	II,132
APPLE-4TH CASE	II,62
ARTIFICIAL LINGUISTICS	III,138
ASSEMBLER, 6502	III,143
ASSEMBLER, 8080	III,180
BALANCED TREE DELETION IN FASL	II,96
BASIC COMPILER REVISITED	III,175
BEGINNER'S STUMBLING BLOCK	II,23
BENCHMARK, PROJECT	II,112
BOOK REVIEW, STARTING FORTH	III,76
BRINGING UP 8080	III,40
:CASE	II,41
CASE AND PROD CONSTRUCTS	II,53
CASE AS A DEFINING WORD	III,189
CASE AUGMENTED	III,187
CASE CONTEST STATEMENT	II,73
CASE IMPLEMENTATION	II,60
CASE STATEMENT	II,55
CASE STATEMENT	II,81
CASE STATEMENT	II,82
CASE STATEMENT	II,84
CASE STATEMENT	II,87

INDEX CONTINUED

CASE, SEL, AND COND STRUCTURES	II,116
CASES CONTINUED	III,187
CHARLES MOORE, Speech to a Forth Convention	I,60
COMPILER SECURITY	III,15
How it works and how it doesn't	
COMPLEX ANALYSIS IN FORTH	III,125
CONTROL STRUCTURES, TRANSPORTABLE	III,176
With compiler Security	
CORRECTIONS TO METAFORTH	III,41
CP/M, SKEWED SECTORS FOR	III,182
D-CHARTS	I,30
DATA BASE DESIGN, ELEMENTS OF	III,45
DATA STRUCTURES	III,110
in a telecommunications front end	
DATA STRUCTURES, OPTIMIZED FOR HARDW.CONTROL	III,118
DECOMPILER FOR SYN-FORTH	III,61
DEFINING WORDS, NEW SYNTAX FOR DEFINING	II,121
DEVELOPMENT OF A DUMP UTILITY	II,170
DIAGNOSTICS ON DISK BUFFERS	III,183
DICTIONARY SEARCHES	III,57
DISCUSSION OF 'TO'	II,19
DISK ACCESS SPEED INCREASE	III,53
DISK BUFFERS, DIAGNOSTICS ON	III,183
DISK COPYING, CHANGING 8080 FIG	III,42
DO-CASE EXTENSIONS	II,64
DO-CASE STATEMENT	II,57
DTC VS. ITC ON PDP-11	I,25
DUMP UTILITY, DEVELOPMENT OF	II,170
EDITOR	II,142
EDITOR	III,80
FORTH Inc., FIG, Starting FORTH	

INDEX CONTINUED

EDITOR EXTENSIONS	II,156
EIGHT QUEENS PROBLEM	II,6
ENTRY FOR FIG CASE CONTEST	II,67
ERATOSTHENES, SIEVE OF	III,181
EVOLUTION OF A FORTH FREAK	I,3
EXECUTION VARIABLE AND ARRAY	II,109
EXECUTION VECTORS	III,174
EXTENSIBILITY WITH FORTH	I,13
FASL, BALANCED TREE DELETION	II,96
FILE EDITOR	II,142
FILE NAMING SYSTEM	II,29
FLOATING POINT ON TRS-80	III,184
FOR NEWCOMERS	I,11
FORGET, "SMART"	II,154
FORGIVING FORGET	II,154
FORTH AND THE UNIVERSITY	III,101
FORTH CASE STATEMENT	II,78
FORTH DEFINITION	I,18
FORTH DIALECT, GERMAN, IPS	II,113
FORTH ENGINE	III,78
FORTH IMPLEMENTATION PROJECT	I,41
FORTH IN LASER FUSION	III,102
FORTH IN LITERATURE	II,9
FORTH LEARNS GERMAN	I,5
FORTH LEARNS GERMAN, Part 2	I,15
FORTH POEM ':SONG'	I,63
FORTH VS. ASSEMBLY	I,33

INDEX CONTINUED

FORTH, IMPLEMENTING AT UNIV. ROCHESTER	III,105
FORTH, The last ten years & next 2 weeks Speech by Charles Moore	I,60
FORTH-85 "CASE" STATEMENT	I,50
FUNCTIONAL PROGRAMMING AND FORTH	III,137
GAME OF 31	III,154
GAME OF MASTERMIND	III,158
GAME OF REVERSE	III,152
GAME, TOWERS OF HANOI	II,32
GENERALIZED CASE STRUCTURE	III,190
GENERALIZED LOOP CONSTRUCT	II,26
GERMAN FORTH DIALECT, IPS	II,113
GERMAN REVISITED	I,15
GERMAN, FORTH LEARNS	I,5
GERMAN, FORTH LEARNS, Part 2	I,15
GLOSSARY DOCUMENTATION	I,44
GODO CONSTRUCT, KITT PEAK	II,89
GRAPHIC GRAPHICS	III,185
GRAPHICS, SIMULATED TEK. 4010	III,156
GRAPHICS, TOWERS OF HANOI	II,32
GREATEST COMMON DIVISOR	II,166
HELP	I,19
HIGH SPEED DISK COPY	I,34
IMPLEMENTATION NOTES, 6809	II,3
INCREASING DISK ACCESS SPEED, FIG	III,53
INPUT NUMBER WORD SET	II,129
INTERRUPT HANDLER	III,116
IPS, GERMAN FORTH DIALECT	II,113
JUST IN CASE	II,37

INDEX CONTINUED

KITT PEAK GODO CONSTRUCT	II,89
LOCAL VARIABLES, TURNING STACK INTO	III,185
LOOP, A GENERALIZED CONSTRUCT	II,26
MAPPED MEMORY MANAGEMENT	III,113
MARKETING COLUMN	III,92
MASTERMIND, GAME OF	III,158
METAFORTH, CORRECTIONS TO	III,41
MICRO ASSEMBLER, MICRO-SIZE	III,126
MODEM, TRANSFER SCREENS BY	III,162
MODEST PROPOSAL FOR DICTIONARY HEADERS	I,49
MORE FROM GEORGE (Pascal vs. Forth)	I,54
MUSIC GENERATION	III,54
NEW SYNTAX FOR DEFINING DEFINING WORDS	II,121
NOVA BUGS	III,172
OPTIMIZING DICTIONARY SEARCHES	III,57
PARAMETER PASSING TO DOES>	III,14
PASCAL VS. FORTH (MORE FROM GEORGE)	I,54
PDP-11, DTC VS. ITC	I,25
POEM	II,9
PROGRAMMING HINTS	II,168
PROJECT BENCHMARK	II,112
PROPOSED CASE STATEMENT	II,50
RECURSION AND ACKERMANN FUNCTION	III,89
RECURSION, EIGHT QUEENS PROBLEM	II,6
RECURSION, ROUNTABLE ON	III,179
REVERSE, GAME OF	III,152
ROUNDTABLE ON RECURSION	III,179
SEARCH	II,165

INDEX CONTINUED

SEPARATED HEADS	II,147
SIEVE OF ERATOSTHENES	III,181
SKewed SECTORS FOR CP/M	III,182
SPOOLING TO DISK	III,26
STACK DIAGRAM UTILITY	III,23
STARTING FORTH, A BOOK REVIEW	III,76
STRING STACK	III,121
STRUCTURED PROGRAMMING BY ADDING MODULES	II,132
SYMBOL DICTIONARY AREA	II,147
TABLE LOOKUP EXAMPLES	III,151
TELE-CONFERENCE	III,12
TELECOMMUNICATIONS	III,110
Data structures in a --- front end	
TEMPORAL ASPECTS OF FORTH	II,23
THEORY THAT JACK BUILT	II,9
THREADED CODE	I,17
TINY PSUEDO-CODE	II,7
TOOLS, RANDOM NUMBER GENERATOR	II,34
TOWERS OF HANOI	II,32
TRACE FOR 9900	III,173
TRACING COLON DEFINITIONS	III,58
TRANSFER SCREENS BY MODEM	III,162
TRANSIENT DEFINITIONS	III,171
TRANSPORTABLE CONTROL STRUCTURES	III,176
TREE STRUCTURE, FASL	II,96
TRS-80 FLOATING POINT	III,184
TURNING STACK INTO LOCAL VARIABLES	III,185
USERSTACK	III,20

INDEX CONTINUED

USING 'ENCLOSE' ON 8080	III,41
USING FORTH FOR TRADEOFFS	I,4
Between hardware/firmware/software	
VARIABLE AND ARRAY, EXECUTION	II,109
VIEW OR NOT TO VIEW	II,162
W, RENAME	I,16
WHAT IS THE FORTH INTEREST GROUP?	I,1
WORD SET, INPUT NUMBER	II,129
WORDS ABOUT WORDS	III,141

INDIVIDUAL WORDS DEFINED

=====

'::'	II,168
'ASCII'	III,72
Instead of EMIT	
:CASE	II,41
'CASE', A GENERALIZED STRUCTURE	III,190
'CASE', BOCHERT/LION	II,50
'CASE', BRECHER	II,53
'CASE', BROTHERS	II,55
'CASE', EAKER	II,37
'CASE', EMERY	II,60
'CASE', FITTERY	II,62
'CASE', KATTENBERG	II,67
'CASE', LYONS	II,73
'CASE', MUNSON	II,41
'CASE', PERRY	II,78
'CASE', POWELL	II,81
'CASE', SELZER	II,82
'CASE', WILSON	II,85

WORDS CONTINUED

'CASE', WITT/BUSLER	II,87
'CVD', CONVERT TO DECIMAL	III,142
'DO-CASE', ELVEY	II,57
'DO-CASE', GILES	II,64
'ENCLOSE', 6502 CORRECTION	III,170
'ENDWHILE'	III,72
'GODO', KITT PEAK	II,89
'SEARCH'	II,165
'TO' SOLUTION	I,38
'TO' SOLUTION CONTINUED	I,48
'VIEW'	II,164
'XEQ'	II,109

MISC. ENTRIES

=====

31, GAME OF	III,154
6502 'TINY' PSUEDO-CODE	II,7
6502, ASSEMBLER	III,143
6502, CORRECTIONS FOR 'ENCLOSE'	III,170
6800, LISTING, TREE DELETION	II,105
6809 IMPLEMENTATON NOTES	II,3
79 STANDARD	III,139
79 STANDARD - A TOOL BOX?	III,74
79 STANDARD, 'FILL'	III,42
79 STANDARD, 'WORD'	III,73
79 STANDARD, CONTINUING DIALOG	III,5
79 STANDARD, DO, LOOP, +LOOP	III,172
8080 ASSEMBLER	III,180
8080, FIG DISK COPYING	III,42

MISC. CONTINUED

8080, TIPS ON BRINGING UP

III,40

9900 TRACE

III,173

INDEX CONTINUED

SCREENS OF FORTH CODE

=====

ASSEMBLER FOR 6502	III,149
ASSEMBLER FOR 8080	III,180
BASIC COMPILER FOR FIG	III,177
'BATCH-COPY'	III,54
'BUILDS, 'DOES'	II,128
CASE AS A DEFINING WORD	III,189
CASE AUGMENTED	III,187
'CASE', BOCHERT/LION	II,52
'CASE', BRECHER	II,54
'CASE', BROTHERS	II,55
CASES CONTINUED	III,187
'CASE', EAKER	II,38
'CASE', EMERY	II,60
'CASE', FITTERY	II,62
'CASE', FORTH-85	I,50
'CASE', GENERALIZED STRUCTURE	III,190
'CASE', KATTENBERG	II,68
'CASE', MUNSON	II,48
'CASE', PERRY	II,78
CASE, SEL, AND COND	II,117
'CASE', SELZER	II,83
'CASE', WILSON	II,85
'CASE', WITT/BUSLER	II,87
DATA BASE ELEMENTS	III,45
DATA STRUCTURES	III,118
DECOMPILER FOR SYN-FORTH	III,61

SCREENS CONTINUED

DISK BUFFER DIAGNOSTICS	III,183
'DO-CASE', ELVEY	II,57
'DO-CASE', GILES	II,66
EDITOR	III,84
EDITOR EXTENSIONS	II,157
EDITOR EXTENSIONS	II,161
EIGHT QUEENS PROBLEM	II,6
EXECUTION VARIABLE	II,111
'EXPECT' with user defined backspace	III,7
FILE EDITOR	II,142
FILE NAMING SYSTEM	II,30
FORGIVING FORGET	II,155
FORTH LEARNS GERMAN	I,5
GAME OF 31	III,154
GAME OF MASTERMIND	III,158
GAME OF REVERSE	III,152
GLOSSARY DOCUMENTATION	I,44
GLOSSARY GENERATOR	III,7
GRAPHICS (TEK 4010 SIMULATION)	III,156
GREATEST COMMON DIVISOR	II,167
HELP	I,19
HIGH SPEED DISK COPY	I,34
HUNT FOR CONTROL CHARS.	III,140
INPUT NUMBER WORDS	II,131
INTERRUPT HANDLER	III,117
JULIAN DATE	III,137
LOOP CONSTRUCT	II,26

SCREENS CONTINUED

'MATCH' FOR EDITORS	II,177
MICRO ASSEMBLER	III,128
MODEM	III,162
MUSIC GENERATION	III,54
OPTIMIZING DICTIONARY SEARCHES	III,57
PROJECT BENCHMARK	II,112
RANDOM NUMBER GENERATOR	II,34
'SEARCH' for a string over a range of screens	III,10
SECTOR SKEWING FOR CP/M	III,182
SIEVE OF ERATOSTHENES	III,181
SOFTWARE TOOLS	III,10
STACK DIAGRAM PACKAGE	III,30
STACK INTO VARIABLES	III,185
STRING STACK	III,121
SYMBOL DICTIONARY	II,150
THEORY THAT JACK BUILT	II,9
'TO' SOLUTION	I,40
'TO' SOLUTION CONTINUED	I,48
TOWERS OF HANOI	II,32
TRACE COLON WORDS	III,58
TRANSIENT DEFINITIONS	III,171
TREE DELETION IN FASL	II,103
TRS-80 FLOATING POINT	III,184
'VIEW' using 'where'	III,11
'::'	II,168
6502 ASSEMBLER	III,149
8080 ASSEMBLER	III,180

INDEX CONTINUED

INDEX COMPILED COURTESY OF
M. TASSANO
936 DELAWARE WAY
LIVERMORE, CA. 94550