computed GOTO statement 17	DO extended range 5 70
T	DO, extended range 5, 70
condition, default 37	DO statement dans once 112
condition, ENDFILE 65, 86, 88	DO statement done once 112
condition, impossible 16, 37, 115	documentation, pseudo-code as 141
condition, SUBSCRIPTRANGE 85	DO-END statement 31
construction, incremental 72	DO-WHILE in Fortran 36, 39, 87, 103, 131
continuation character 14, 153	DO-WHILE statement 34
control cards 138	ease of change 2, 12, 25, 28, 90, 123, 128,
control flow explicit, making 35, 36, 104	155
convergence tests 4, 8	efficiency 25, 123
conversion, output 130	efficiency, clarity before 11, 130
conversion, type 12, 24	efficiency, correctness before 123, 125, 126
correctness, asymptotic 113	efficiency, false 11, 12, 24, 45, 61, 124, 12
correctness before efficiency 123, 125, 126	131
counting characters 6, 24	electric bill program 125
counting input data 86	ELSE GOTO 45, 47
coupling between modules 28, 62, 95	ELSE IF statement 37
criticism, rules for 6	
current-computing program 103	ELSE IF statement, indentation of 38, 147
customer account program 66	ELSE statement 32
	employee wage program 123
data, counting input 86	end of file marker 86
data, debugging 87	end of file test 65, 88, 97
data, identifying bad 87, 91	END= statement 86, 97
data, mnemonic input 87, 90, 92	ENDFILE condition 65, 86, 88
data, plausible input 84	equality tests, floating point 118, 120
data representation, appropriate 20, 47, 53,	equality, wrong branch on 107, 125, 142
63, 74, 90, 97, 127	Eratosthenes, Sieve of 139
DATA statement, initialization with 105	error, boundary condition 43, 50, 112, 125
data structures, recursive 77	error, off by one 51, 66, 95, 105, 106, 108
data type, incorrect 13, 104	113
data, validating input 84, 91, 150, 151	error, typographical 5, 13, 15, 45, 48, 110,
date conversion program 52	125, 143
dating-service program 19	errors, floating point 115
De Morgan's rules 21	errors, multiple 102, 113
debugging 2, 10, 61	Euclidean Algorithm program 130
debugging compiler 105	excessive comments 104, 151
debugging data 87	exits from loop, multiple 48, 108, 150
decimal to binary 12	explicit, making control flow 35, 36, 104
decision, multi-way 37	explicit type declaration 14, 153
decision tree, minimum depth 46, 53	extended range DO 5, 70
decision trees, bushy 47	
decisions, forcing order of 45	factorial program 126, 129
decisions, order of 38, 44, 47	failure to initialize 101, 104, 125
decisions, rearranging 38, 44, 46	false efficiency 11, 12, 24, 45, 61, 124, 127
declaration, explicit type 14, 153	131
declaration, implicit type 14, 104, 153	floating point equality tests 118, 120
declaring all variables 14	floating point errors 115
default condition 37	floating point incrementation 13, 104, 116
	floating point numbers as sandpiles 117
default parameters 94	floating point truncation 4, 116, 118
defensive programming 16, 65, 114, 133	FLOOR function 49, 128
design, top-down 41, 71	flow, top to bottom 25, 37, 39, 66, 76, 89,
dice simulation program 57	108, 124
Dijkstra, E. W. xii	flowcharts 114, 141
divisibility test 53, 63, 91	Fn.0 input format 92
division by zero 4, 13, 152	forcing order of decisions 45
division, truncating integer 1, 49, 53, 91,	-
1/8	