INDEX INDEX 167

redundant test 33, 43, 46, 60, 124, 148, 150	storage overwriting 51, 85
redundant variables 113	structured design 77
reference outside array bounds 51, 85, 106,	structured programming 39
112	Strunk, W. xii
refinement, successive 41, 71	student grade program 88, 136
relational operators 20	style in pseudo-code 41 subconscious acceptance of comments 142
relational tests, rewriting 3, 31, 47	subroutines 13
relative vs. absolute test 4, 8, 118 repeated patterns 12, 13, 21, 43, 60	subscript, asterisk 88
revision, program 54, 155	subscript range checking 85
rewriting relational tests 3, 31, 47	SUBSCRIPTRANGE condition 85
right triangle program 118	SUBSTR function 10
robust code 29, 85, 96, 115	successive refinement 41, 71
rules, De Morgan's 21	tax computation program 58
rules for criticism 6	telephone test 21
run-time comparisons, sorting 133, 134,	temporary variable 11, 18, 24, 108, 124,
135	126
sandpiles, floating point numbers as 117	test, divisibility 53, 63, 91
scale factor, output 84	test, end of file 65, 88, 97
separate compilation 59	test, redundant 33, 43, 46, 60, 124, 148,
separate input function 65, 67, 71, 94, 150	150
Shell sort program 134	test, relative vs. absolute 4, 8, 118
Sieve of Eratosthenes 139	testing, boundary condition 112
sin(x) program 101, 119 Software Tools 39	testing, program 69, 101, 112, 116 tests, convergence 4, 8
sort, simple interchange 133	tests, floating point equality 118, 120
sorting, insertion 105	tests, rewriting relational 3, 31, 47
sorting program 5, 18, 56	text-centering program 50
sorting run-time comparisons 133, 134, 135	The Psychology of Computer Programming
sparse matrix program 22	142
special cases, avoiding 112, 126, 130, 131	THEN GOTO 17, 31, 47
square root, Newton's method for 4	THEN IF 44, 47
square root program 3, 8	timing package 135
Standard Fortran 6 statement, arithmetic IF 16, 131, 132, 145	top to bottom flow 25, 37, 39, 66, 76, 89, 108, 124
statement, BEGIN-END 31	top-down design 41, 71
statement, CASE 37	trapezoidal integration program 23, 62
statement, computed GOTO 17	triangle area program 84
statement, DO 34	triangle program 12
statement, DO-END 31	TRUNC function 63
statement, DO-WHILE 34	truncating integer division 1, 49, 53, 91,
statement, ELSE 32	128
statement, ELSE IF 37	truncation, floating point 4, 116, 118
statement, END= 86, 97 statement, GET DATA 94	type conversion 12, 24 type declaration, explicit 14, 153
statement, IF 17, 31	type declaration, implicit 14, 104, 153
statement, indentation of ELSE IF 38, 147	type, incorrect data 13
statement, logical IF 16, 17, 85	typographical error 5, 13, 15, 45, 48, 110,
statement, NAMELIST 94	125, 143
statement, null ELSE 18, 45, 47, 125	undeclared variable 24, 104
statement numbering, random 5, 20, 84,	underflow 18, 102, 132
132, 145	uniform input format 92
statement, ON ENDFILE 65, 86, 88 statements, grouping of 31	uniform input formats 93
statements in Fortran, grouping of 32	UNIX operating system xii
statements, variables in FORMAT 51	unsafe variable names 15
7	