INDEX

boundary condition error 43, 50, 112, 125 absolute test, relative vs. 4, 8, 118 acceptance of comments, subconscious 142 boundary condition testing 112 agreement of code and comments 142 bowling program 36, 145 airplane weight program 43 branch, multi-way 37 algorithm, choice of 5, 74, 130, 134 branch on equality, wrong 107, 125, 142 algorithm complexity 135 branches after IF 17, 31 algorithm, inefficient 5, 13, 49, 70, 116, 129 branching around branches 3, 18, 32 AMAX1 function 8 bug, performance 13, 136 ambiguity, IF-ELSE 45 built-in functions 9, 10 ambiguity, operator precedence 14, 21, 102 bushy decision trees 47 AMIN1 function 9 CASE statement 37 ANSI Fortran Standard 6, 15 centralized input and output 97 ANY function 84 change, ease of 2, 12, 25, 28, 90, 123, 128, appropriate data representation 20, 47, 53, 63, 74, 90, 97, 127 change-making program 48 appropriate modularization 24, 62, 63, 77, character input function, READCH 97 95, 150 checker-playing program 60 arguments, function 3, 62, 72, 96 choice of algorithm 5, 74, 130, 134 clarity before efficiency 11, 130 arithmetic IF statement 16, 131, 132, 145 arithmetic, mixed-mode 6, 104 cleverness 1, 10, 73, 102, 123 arithmetic statement function 12 Cobol 3 array bounds, reference outside 51, 85, code and comments, agreement of 142 106, 112 color-counting program 86 assembly language 3 combining logical operators 20, 21 assembly language, recoding in 138 commenting bad code 44, 45, 143, 144 asterisk subscript 88 commenting variables 150 asymptotic correctness 113 comments, agreement of code and 142 ATAN function 12 comments, excessive 104, 151 average-computing program 113 comments, incorrect 70, 88, 142, 143, 151 avoiding GOTO's and labels 9, 17, 18, 19, comments, subconscious acceptance of 142 31, 35, 39, 108, 150 comments, useless 142 avoiding special cases 112, 126, 130, 131 comparing LOGICAL variables 19 bad code, commenting 44, 45, 143, 144 comparisons, sorting run-time 133, 134, bad code, patching 71, 110 135 bad data, identifying 87, 91 compilation, separate 59 Basic 3 compiler, debugging 105 **BEGIN-END** statement 31 compiler, outsmarting the 11, 127 binary, decimal to 12 complexity, algorithm 135 binary search program 107, 110 complexity, program 16, 76, 95 blank-counting program 10 composite design 77 Boolean operators 20 computational complexity 130