INDEX

Abstract machine, 67, 84
Ada language, 175–177
Adleman, Leonard, 134
Albertsen, Jørgen, 12–13
Algol 58 Anniversary, 74
Algol 60 language, 38, 151, 175
Algol compilers, 39–41
Algol W language, 74
Alto personal computer, 62
Andersen, Birger, 156–157
Andersen, Christian, 80
Andersen, Frode, 9
Andersen, Hanne, 12
Andersen, Kurt Henning, 76
APL language, 175
Arbib, Michael, 168
Architecture of Concurrent Programming, The, 4, 137–140
ARPA, 82
Assembly language, 39, 49
Atlas computer and supervisor, 41, 74
Await statement, 112
Backus, John, 23
BNF notation of, 38–39
HOPL conference, at, 175
Naur’s contribution to Algol 60, on, 38
Bagger, Bent, 42
Bak, Ole (cousin), 12
Balling, Knud, 148
Basic language, 175
Basic monitors, 96
Batch processing, Caltech, at, 108–109
Bauer, Friedrich (Fritz), 89
Bayer, Rudolph, 89
Bech, Niels Ivar, birth of, 76
crash and youth of, 76
death of 79
fired as director, 79
first impression of, 36
horse trading of, 78
IFIP, founding member of, 78
IFIP Silver Core Award of, 78
middle name, invents, 76
NordSAM conferences, organizes, 78
Pulawy project, on, 60
portrait of, 75–80
stuttering of, 76
unorthodox management style of, 76–77
Belfast Symposium, 89–96
Bell, Gordon, 85, 115, 142
Bishop, Judy, 152
BIT (Scandinavian journal of computing), 78
Bjerge, Gunnar, 7
Bohr, Harald, 19
Bok, Derek, 135–136
Borup, Morten, 13
Boss 2 system, 73
Bravo editor, 62
Brinch Hansen, Elsebeth (mother, née Ring), 1–4
Brinch Hansen, Eva (sister), 9
Brinch Hansen, Jørgen (father), 1–4, 9
Doctor technices degree of, 138
inspiration of, 22
making gunpowder, 12
Brinch Hansen, Mette (daughter), 85, 163, 180
Brinch Hansen, Milena (wife, née Hrastar), 23, 131, 180
Caltech, visits, 105
Denmark, in, 153
India, in, 118–119
Pittsburgh, in, 85–85
Syracuse, in, 163–164
Brinch Hansen on Pascal Compilers, 157
Brinch Hansen, Per,
Ada language, on, 176–177
Algol 58 Anniversary, at, 74
alienation of foreigners, on, 161
all-pairs computation of, 170–171
America, in, 81–152, 163–180
American citizenship of, 164
American football, on, 133–133
American hospitality, on, 161
Architecture of Concurrent Programs, The, 137–140

189
Bech, Niels Ivar, meets 36
Belfast symposium, at, 92–96
birth of, 1
Brinch Hansen on Pascal compilers by,
157
brushfire and mudslides, facing, 145–149
California Institute of Technology, at
103–130
Caribbean vacations of, 164
Carnegie-Mellon University, at, 85–89
Chancellor’s medal, awarded, 168
chemical experiments of, 11–12
Chesney, Miles, negotiating with, 168
childhood friends of, 6–8
C language, on, 176–177
Cobol file system, programs, 53–55
computational science of, 165–175
criticism of, 173–174
computer architecture, on, 32–33
computer science chair at USC, 134–137
Computing Surface, programs, 167–175
Concurrent Pascal, invents, 113–115
conditional critical regions, on, 95
consulting for GNT, 158–160
consulting for Mostek, 141–145
crazy ideas, on, 177
Danish students, on, 156–157
datamaton, invents the term, 42
Denmark, in, 1–80, 153–162
Dijkstra, Edsger, and, 91, 99, 124
Distinguished Professor, named, 163
division algorithm of, 173
Doctor techniques degree of, 138–141
drinking Easter brew, 21, 42
driving across America, 106–108
Edison language, invents, 143–144
Edison multiprocessor architecture, designs,
142–144
education of, early, 6–15
England, in, 23–28
fired for being late, 22
first computer program of, 43
first major report by, 7
first technical paper by, 29
future wife, meets, 31–32
Ginsburg, Seymour, on, 137
graduation of, 35
Haarder, Bertel, meets, 154
Habermann, Nico, on, 85, 87–88
Hartmann, Al, on, 127–128
Harvard tenure committee, advisor to,
135–136
Head of RC 4000 software development, as,
68–75
Henry Salvatori Professor, named, 141
high-school education of, 9–15
history of computing, on, 175–78
Hoare, Tony, and, 74, 123
HOPL II conference, at, 176–178
IBM Hursley Laboratory, at, 26–28
IEEE Computer Pioneer medal,
awarded, 178
IEEE Fellow, elected as, 161
India, in, 118–119
industrial student practice of, 22
Ingargiola, Giorgio, on, 127
international exchange student, as, 22–28
Joyce, James, Ulysses, on, 14
Joyce language, invents, 159–160
Kaprielian, Zohrab, on, 132
kindergarten, in, 5
language reports, on, 37–38, 177
languages as theories of computation, on,
177
Lasers and Masers, essays and radio talk
by, 29–30
late-night studying of, 22
London, in, 24–26
love of jazz and literature, 13
McCann, Gilbert, on, 108
magic of naming, the, on 60–61
Marktoberdorf Summer Schools, at,
89–92, 99, 123–124
Menon, Anil, on, 174–175
monitor notation, invents, 111–115
Munich, in, 50–57
Naur, Peter, and Jensen, Jørn, meets, 39
negotiates salary, 49
Neuschwanstein Castle, at, 92
nominates Tony Hoare for honorary
doctorate, 141
NordSAM conferences, at, 53, 85
operating system courses, on, 138
Operating System Principles by, 87–101
parallel scientific computation of, 165–175
parents of, 1–4
Pascal language, on, 87
Perlès, Alan, on, 83–84
PhD students, on, 105–106
professional discipline, on, 21
program descriptions, on, 56
Programming a Personal Computer by,
150–151
programming language requirements, on,
176–177
program optimization, on, 53
queuing variables of, 114
rapid prototyping, on, 160
RC 4000 computer architecture, designs,
62–64
Index

RC 4000 multiprogramming system, describes, 72–73
RC 4000 real time system, designs, 61, 67
Regnecentralen, at, 35–80
research, on, 77, 113
research proposals, on, 124–126
“secretary” concept of Edsger Dijkstra, on, 96
secure programming languages, on, 176–177
Siemens Cobol, working on, 46–57
simplicity, on, 177
Slovenia, in, 30–31, 56–57
Sole operating system of, 120
Structured multiprogramming by, 104–105
student democracy, on, 155–156
student travel guide, as 23–24
Studies in Computational Science by, 174
Syracuse University, at, 163–180
teaching, at Caltech, 110–111
teaching mathematics, on, 19–20
Technical University of Denmark, at, 17–33
temperament of, 180
tenure standards of, 135, 161
The nature of parallel programming by, 169
tunnel diode project of, 21
University of Copenhagen, at, 153–162
University of Southern California, at, 131–152
wedding of, 56–57
Winchester, in, 25–26
writing, on, 1–4
Yugoslavia, in, 30–32
Zepko, Tom, on, 129–130
Brinch Hansen, Thomas (son), 85, 133–134, 163, 180
British Museum, 24–25
Brondum, Johannes Arboe, 30
Brown, Harold, 103–104, 114–115
Bruun, Georg, 21, 30–31
Burstall, Rod, 118
Business data processing, 44
California Institute of Technology (Caltech) 103–130
batch processing at, 108–109
computer science at, 104, 108, 110, 126–127
Honor Code of, 111
student pranks at, 104
Campbell, Roy, 140
Cannon, Robert, 126–128
Canute the Great (King of Denmark and England), 25
Carnegie-Mellon University, 81–89
CDC 6604 computer, 41–42, 60
Ceruzzi, Paul, 44–45
Christensen, Helge, 20–21
Christensen, Leif, 12
C language, 175–178
C++ language, 175
Class newspaper, 6–8
Clauser, Francis, 105, 111
CLU language, 176
C.mmp multiprocessor, 142
Cobol compiler project, 41–56
Bureau of Ships, evaluated by, 55
compilation speed of, 55
compiler passes of, 47–50
file system of, 53–55
paper on, 56
parser of, 48
program documentation of, 49
programming effort of, 55
restart feature of, 55
size of, 55
system updates, handling of, 55–56
testing of, 49–50
Cobol language, 37, 44–45
Colmerauer, Alain, 176
Communications of the ACM, 82
Compilation checks
critical regions, of, 94–95
Joyce language, in, 159–160
monitors, of, 111–112, 114
Compilers, 39
multipass structure of, 47–50
Compiler testing, 41
Computer architecture, 32–33
Computing Surface, 167–175
Concurrent Pascal language, 113–115
abstract machine of, 117
compiler of, 116–117
compromises in, 117
contributions of, 151–152
Danish industry uses, 157–158
Hoare, Tony, on, 123
Job-stream system in, 121
kernel of, 117–118
history of, 176
McDonnell Douglas, uses, 158
microcomputer subset mCP, 158
model operating systems in, 119–124
modular programming in, 114, 119–121
PDF 11 implementation of, 116–118
portable implementation of, 117
processes in, 114–115
program testing in, 121–122
Real-time scheduler in, 120–121
report on, 114
system distribution of, 125–126
Wirth, Niklaus, on, 124
Concurrent programming, 64
Conditional critical regions, 94–96, 104–105
Brinch Hansen, Per, on, 95
Edison language, in, 143
Connection machine, 167
Control Data Corporation (CDC), 41
“Conversational process,” 96
Cooperating Sequential Processes, 66–67
Corbató, Fernando, 108
Coroutines, in Boss 2 system, 73
Cosmic Cube, 166
Critical regions, 94–96
monitors, in, 112
semaphores, using, 94
Crystaline operating system, 166
Dahl, Ole-Johan, 111, 139, 175
Danish Servo Technology, 22
Dask Algol compiler, 40
Dask computer, 35–36
Datalogy, datamaton, and datamatics, 42
David May, 167–168
Deadlock prevention, in Boss 2 system, 73
in THE multiprogramming system, 85
Demand paging, 41, 74
Deverill, Robert, 116–117
Digital Equipment Corporation (DEC), 115
Dijkstra, Edsger, 131
Algol 58 Anniversary, at, 74
Algol 60 compiler, first, 40
Brinch Hansen, Per, and, 91, 123–124
Cooperating Sequential Processes by,
66–67
goto statments, on, 78
Hoare, Tony, on, 90
IBM OS/360, on, 141
Naur’s Algol 60 report, on, 39
Perlis, Alan, on, 91–92
program correctness, on, 84–85
RC 4000 multiprogramming system, on,
73
“secretary” concept of, 95–96
semaphores, introduces, 66
software crisis, on, 75
speed independence, on, 66
structured programming, invents, 75
THE multiprogramming system of, 84–85
Wirth, Niklaus, on, 90–91
Wirth’s Pascal compiler, on, 90–91
Wulf, Bill, on, 123–124
DIKU see Institute of Datalogy

Early school democracy, 8–9
Easter Brew (“Påske bryg”), 21, 42
Edison compiler, 144
Edison language, 143–144
Edison multiprocessor, architecture defined
in Edison language, 143–144
United Technologies cancels project, 144
Edison system, for microcomputers,
150–151
Einstein, Albert, 29, 180
Elisabeth II (Queen of England), 17
Encore Multimax computer, 115, 165
Eriksen, Sven, 48, 55–56
Euler language, 74
Event queues, insecure, 66

Fellows, Jonathan, 149–150
Feynman, Richard, PhD students, on, 105
Flex/32 multiprocessor, 144
Felner, Erling, 19
Fortran language, 23, 38, 151
Fox, Geoffrey, 166, 168, 171
Francez, Nissim, 134
Franzen, Wolfgang, 120
Fraser, Alexander (Sandy), 92

Gargarin, Yuri, 26
General programs, 171
Gier computer, 36
Algol compiler of, 40
hand coding of, 62
open shop operation of, 43

Giese, Allan, 63
Ginsburg, Seymour, 131–132, 134–135
Brinch Hansen, Per, on, 137
Fletcher Jones Professor, named, 140
Goings, Stephen, 141–143, 145
Golomb, Solomon, 132
Gomory, Ralph, 168
Gram, Christian, 59, 63–64, 80, 139
Great Northern Telegraph Company (GNT),
158–160
Greenfield, Jonathan, 173, 178
Griffith, Michael, 74
Gunel, Leif, 13
Gundel, Sven, 12–13

Haarder, Bertel, 154
Haarder, Bob and Eileen, 161
Habermann, Arie Nicolas (Nico), 84–85,
87–88, 140
Pascal language, on, 87
Hald, Jens, 59
Hansen, Henning Bernhard, 42, 59, 80
Hansen, Ann, 12

DIKU see Institute of Datalogy
Institute of Datalogy (DIKU), 153–161
Interpreted code, defined, 67
Isaksson, Henning, 36, 60–61, 63, 80
Iverson, Ken, 175

Jahn, Konrad, 6–9
Java language, 117
Jensen, Birgit, 13
Jensen, Henning Højgaard, 20
Jensen, Jens Rasmus, 21
Jensen, Jørn, 63
clever handcoding of, 62
first impression of, 37
Perlis, Alan, on, 39–40
Jensen, Per Gert, 21
Jensen, Toke, 40
Johansen, Peter, 153
Jones, Anita, 85
Joyce, James, 14
Joyce language, 159–160

Kampmann, Viggo, 79
Kampp, Aage, 9
Kaprielian, Zohrab, 132–133
death of, 141
Golomb, Sol, on, 132
negotiating with, 132–133
Karlstrom, Karl, 98
Kay, Alan, 176
Keller, Herbert, 126

Kernel, of operating system, 71–72
Kilburn, Tom, 65
Kiaër, Berta, 48
Knudsen, Hans Lotsrup, 21
Knuth, Donald, 1, 105, 111, 131
Art of Computer Programming, The, by, 59
Koster, C. H. A. (Kees), 153
Kraft, Peter, 48, 72, 80
RC 4000 computer architecture, designs, 62–64
RC 4000 prototype, installs, 68
RC 4000 real time system, designs, 61
Toft, Villy, on, 61
Krutar, Rudy, 85
Kurtz, Thomas, 175

Lampson, Butler, 62, 75, 105, 131
Lasers, 29
Lauesen, Soren, 68–69, 73–74, 80
Licklider, Joseph Carl Robnett, 82
Lindgreen, Paul, 48, 74, 80
datamatics, invents the term, 42
Liskov, Barbara, 176
LISP language, 175
Load balancing, 165
Locanthi, Bart, 130
Ludwig II (King of Bavaria), 92
Lundgren, Helge, 17
Lynch, William, 131
Lyngsøe, Søren T., 22

McCann, Gilbert, 105–106, 125
  background and personality of, 108
  Head of computing center, as, 109–109
  invites Per Brinch Hansen to Caltech, 103–106
  loses influence, 109–110, 126
  PDP 11 computer of, 116
McCarthy, John, 126, 175
Machine code, see Assembly language
McKeag, Michael, 92, 96, 114
Maddux, Roy, 137–138
Magnetic tapes, error recovery of, 54–55
Mahoney, Michael, 176
Mainframe computers, 109, 116
Manna, Zohar, 134
Margrethe II (Queen of Denmark), 154–155
Marktoberdorf, Summer Schools in, 89–92, 99, 123–124
Maser, 29
Matelan, Nicholas, 143–145
Mattson, Harold (Skip), 76
Mead, Carver, 126–127
Meiko, 168
Meiko Computing Surface, 167–175
Melbye, Aage, 36, 80
Memory protection, 51–52, 117
Menon, Anil, 174–175
Message passing, 70–72
Michaelson, Erik, 6
Microcomputers, 150–151
Miller-Rabin algorithm, 172–173
Mills, Harlan, 131
  Architecture of Concurrent Programs, The, reviews, 137–138
Minicomputers, 115
Model programs, 171
Modula and Modula-2 languages, 74
Møller, Ole, 80
Møller, Preben, 7
Modular programming, 114, 119–120, 151
Mondrup, Per, 40
Monitor program, in RC 4000
  multiprogramming system, 65
Monitors,
  Await statements in, 112
  Concurrent Pascal, in, 113–115
  Edison multiprocessor, in, 142–143
  object-oriented programming, as, 151–152
  queuing variables in, 114
  Shared classes as, 111–112
Monitors and Concurrent Pascal:
  A personal history, 176
Monte Carlo method, 44
Moore, Gordon, 165
Mossin, Einar, 72
Multicomputers, 159, 166–175
Multipass compilation, 47–50
Multiple-length division, 173
Multiprocessors, 115, 142–145, 165–166
Multiprogramming, 65, 74
Munushian, Jack, 132
Mutual exclusion problem, 93

Nato Conferences on Software Engineering, 75
Naur, Peter, 63, 131, 153
Algol 60 report of, 38–39
Architecture of Concurrent Programs, The, reviews, 139–140
BIT, contributions to, 78
BNF notation of, 38–39
compilation, on, 59
compiler testing method of, 41
datalogy, invents the term, 42
  vision of, 59
Edison language report, on, 143
first impression of, 37
goto statements, on, 78
HOPL conference, at, 175
Operating System Principles, reviews, 99–100
Programming a Personal Computer,
  reviews, 150–151
University of Copenhagen, at, 80, 155
Nederland, Niels, 72
Needham, Roger, 92, 105
Neiendam, Jan, 9–10
Newell, Alan, 82
Perl, Alan, on, 84
Northeast Parallel Architectures Center
  (NPAC), 165
Nucleus of a multiprogramming system, The, 72
Numeric computation, 44
Nygaard, Kristen, 111, 175
Oberon language, 74
Object-oriented concurrent programming, 151
occam language, 168
Olsen, Bent Vang, 12
Olsen, Willy, 79
On Pascal Compilers, 9
Open shop operation, 43, 116
Operating System Principles, 87–101
Operating system terminology, 98
 Ørsted, Hans Christian, 17–18
Parallel programming, see Concurrent programming,
Parallel recursion, 159
Pascal compiler, Dijkstra, Edsger, on, 90–91
Pascal language, 44, 75, 87, 176,
Pascal Plus language, 123
Path expressions, 140
PDP 11 computers, 115–116
Pedersen, Niels Holm, 157–158
Perlis, Alan,
America and the Soviet Union, on, 82
invites Per Brinch Hansen to Carnegie-Mellon, 85–86
computing, on, 81
death of, 84
Dijkstra, Edsger, on, 91–92
epigrams on programming of, 83, 92
HOPL conference, at, 175
Jensen, Jørn, on, 39–40
Marktoberdorf Summer School, at, 91
programming course, purpose of, 81–82
story telling of, 91
university administrators, on, 83
Perlis, Sydelle, 175
Petersen, Bent Scharøe, 36
Petersen, Richard (“Little P”), 20
Petersen, Risto, 157
Pie, John, 126
PL/I language, 66, 175
PL 360 language, 74
Portable code, 67
Concurrent Pascal implementation, in, 117
Joyce implementation, in, 159–160
Primality testing, 172
Processes,
Concurrent Pascal, in, 114–115
load balancing of, 165
RC 4000 multiprogramming system, in, 70–71
trace model of, 140
Programming a Personal Computer, 80, 150–151
Programming for Everyone in Java, 44
Programming paradigms, 170–172
Program testing,
Concurrent Pascal programs, of, 121–122
Cobol compiler, of, 49–50
THE multiprogramming system, of, 121–122
Prolog language, 176
Pulawy project, 60–68
Raasted, Anders, 159–160
Radin, George, 175
Rahbek, Just, 9, 11
Randell, Brian, 40, 74
Rangachari, Anand, 165
RC 2000 paper tape reader, 76, 78
RC 3000 data converter, 61
RC 4000 computer, 60–68
architecture of defined in Algol 60, 63
floating-point arithmetic of, 64
instruction format of, 62–63
prototype of, 64, 68
RC 4000 Computer: Reference Manual, 64
RC 4000 multiprogramming system, 68–74
“conversational processes” in, 96
design of, 68–72
Dijkstra, Edsger, on, 73
kernel of, 71–72
paper and manual about, 72–73
process concept of, 70–71
process swapping in, 72–73
RC 4000 Computer Software:
Multiprogramming System, 72–73
reliability of, 73
remote procedure calls in, 70–71
separation of policy and mechanism in,
origin of, 71–72
server processes in, 96
system kernel of, 71
Wirth, Niklaus on, 74
RC 4000 real time systems,
fertilizer plant, for, 64–68
power plants, for, 72
weather bureau, for, 72–73
Regnecentralen (RC), Denmark, 35–80
ceases to exist, 79
compiler group of, 37
Danish universities, and, 79–80
Pulawy project, at, 60–68
RC 2000 paper tape reader of, 76, 78
RC 3000 data converter of, 61
RC 4000 computer of, 60–74
Remote procedure calls, 71–72
Resource managers, 96
Reynolds, John, 131, 163
Riis, Ole, 48
Ring, Børge (uncle), 13
Ring, Oluf (grandfather), 2
Ritchie, Dennis, 175–178
Robinson, Alan, 168
Rosovsky, Henry, 135–136, 156
Roulette simulation, 43–44
A Programmer's Story

Roussel, Philippe, 176
Rosing, Christian, 23
RSA cryptosystem, 134, 172–173
Russell, Lawford John, 40
Rybaner, Jørgen, 21

Saitz, John, 64
Salvatori, Henry, 133
Sammet, Jean, 175, 177
Schai, Alfred, 74
Schoubye, Peter, 12
“Secretary” concept, 95–96
Seitz, Charles (Chuck), 166
Semaphores, 66–67
   error prone nature of, 70, 94
   mutual exclusion using, 94
Separation of policy and mechanism, 71–72
Sequential Pascal language, 116–117
Sevin, L. J., 141, 143–145
Shared classes, 111–112
Simula 67 language, 111
Simula language, 175
Smalltalk language, 176
Software crisis, 75
Solo operating system, 120
Maddux, Roy, and Mills, Harlan, on, 138
Naur, Peter, on, 139–140
Wirth, Niklaus, on, 124
Sørensen, Eskild, 6
Sørensen, Knud Steenberg, 10–11
Sørensen, Per Just, 6
Soviet Exhibition in London, 26
Speed independence, 66
Sproul, 20
Stankovic, Renata, 30
Stimulated light emission, 29
Stockholm, Per, 8
Stonehenge, 26
Stroustrup, Bjarne, 175
Structured multiprogramming, 98, 104–105
Structured programming, 75
Student democracy in Denmark, 155–157
Studies in Computational Science, 4, 174

Sutherland, Ivan, 126–127
Svalgaard, Leif, 72–73
Sveindsdottir, Edda, 155–156
Sveistrup, Poul, 80
Svejgaard, Bjørnar, 42, 63
Sylvis, Edward, 148–149
Synchronization, 65–66
   Await statements, using, 112
   compilation checks of, 94–95
   conditional critical regions, using, 94–96
   message passing, using, 70–72
   monitors, using, 111–115
   queuing variables, using, 104–105, 114
   semaphores, using, 66–67, 94
   server processes, using, 95–96
   speed independence of, 66–67
   synchronous channels, using, 159
   time-dependent errors of, 66
   time-independence of, 94
Syracuse University (SU), 163–180
System kernel, extensible, 71–72
Tang Jespersen, René, 158–159
Tata Institute of Fundamental Research, 118
Telstar, 29
THE multiprogramming system, 84–85
   programming style in, 95–96
   testing of, 121–122
Thompson, Frederick, 108
Toft, Villy, 72, 68
Topsøe, Haldor, 60
Transputers, 167–168
Traveling Salesperson problem, 44
Tschritzitz, Dennis, 88

Udupa, Sriram, 118
Ulysses, 14
Uncapher, Keith, 133
United Technologies, 144–145
University of Southern California (USC), 131–152
VAX computer, 115
Villemoes, Peter, 48, 54
Vince, Gershon, 163
Vinter, Otto, 72
VLSI microprocessors, 167–168
VLSI technology, 126–127

Waltenburg, Carl, 30
Waltenburg, Paul, 30
Wegstein, Joe, 44
Wessel, Alan, 59
Whiffen, Richard, 158
Whitaker, William, 175, 178
Index

Wiehle, Hans Rudolf, 74
Winchester, England, 25–26
Wirth, Niklaus, 44, 105, 131
   Algol 58 Anniversary, at, 74
   Concurrent Pascal and Solo, on, 124
   Dijkstra, Edsger, on, 90–91
   HOPL II conference, at, 176
   innovative languages of, 74
   Markoberdorf Summer School, at, 89–90
   Pascal language, invents, 75
   Pascal report of, 87
   programming language requirements, on, 177
   RC 4000 multiprogramming system, on, 74
World War II, 3–5
Wulf, William, 85, 118
   C.mmp multiprocessor of, 142
   Hydra operating system of, 124
Zepko, Tom, 117
   Brinch Hansen, Per, on, 129–130
Zonneveld, Jaap, Algol 60 compiler, first, 40