

INDEX FOR "HISTORY OF COMPUTING IN THE
TWENTIETH CENTURY"

by N. Metropolis

Index by J. A. N. Lee

FIFTH VERSION
83/06/22

CS83031-R

INDEX FOR "HISTORY OF COMPUTING IN THE TWENTIETH CENTURY"
by N. Metropolis, Academic Press, 1980

Index by J.A.N.Lee
FIFTH VERSION
83/06/22

Comments and corrections will be appreciated.

A-0 compiler	234
A-1 compiler	234
A-2 compiler	234
A-3 compiler	133, 134, 234, 262
Aberdeen	262
	differential analyzer (figure)	322
	Ballistics Laboratory	96
	Proving Ground	
Abramov, A.A.	23
Abstract algorithms	144
	machines	165
Abstraction language (first)	607
Acceptance testing	217
Access time	360
Acoustic delay-line memory (figure)	425
Adam, Adolf	337
Adams method of integration	589
Adams, Charles W.	147
Address	127, 131, 237
	language	
	modification	166
	(invention)	154, 498
Addressing systems	434
Adelson-Velsky, G.M.	146
Administrative system	168
Admiralty Computing Service	165
Aiken, Howard	101
	22, 28, 84, 117, 200, 228, 368, 397, 420	
	506, 527, 553, 565, 576, 581	
	oral interviews with	117
Aiken's MARK II	
Air Defense Command	385
Air Ministry	380
Aircraft guidance and control	44
	tracking and control	476
Alamogordo experience	375
Alei, E.	459
Alexander, Hugh	462
Alexander Memorial Volume	33, 36
		37

Alexander, Sam	346, 472
Algebraic	
compiler	572
(first)	127, 381
interpreter	213ff
(first)	227
Algorithm	29, 593
Algorithmic	
complexity	53
Language	275ff
Universal.	614
Algorithms, earliest known	200
Allied ban on electronic design	517
Alphanumeric input-output, lack of	166
Alternate Directions Implicit (ADI)	29
Alway, G.G.	104
Ambrosio, B.	422
Amdahl, Gene	414
American Mathematical Society	29
American Telephone network (first)	597
American 1890 census	572
Analog	
computers	25, 580
differential analyzer	325
machines	
Analytical Engine (Babbage)	22, 94
Anderson, H.L.	53
Andrews, E.G.	463
Angstl, H.	482, 483
Angyan, A.	507, 515
Anti-aircraft	605
fire control	465
gun control system	579
ranging	
Anti-clerical chess	56
Applications programming	463
Applied logic	27
Argonne National Laboratory	513
Aristotelian operations	345ff
Armer, Paul	98
Artificial intelligence	416
Artificial tortoise	27, 513, 522
Ashby, W.R.	605
Ashcroft, Michael	605
Association for Computing Machinery	37, 75
Astrahan, M.	29
Astrophysics	405
Atanasoff, John V.	95
Atanasoff-Berry Computer (ABC)	311
Atanasoff, linear equation solver	549
Athena ICBM guidance system	73
Atkin, Oliver	313, 320, 491, 544, 549
Atomic energy calculations	75
Auerbach, Isaac	74
		115

Austrian census (figure)	597
Auto-following radar	83
Automata	607
self-reproducing	339
Automatic	
address modification	154
calculators	125
exchanges	57
programming, concept	162, 516
programming system	165
subroutine linkage	520
switching equipment	54
translators	519
typewriters	
Automatic Computing Engine (ACE)	77
Automatic Digital Encoding System (ADES)	84, 102
Automatic Sequence Control Calculator (MARK I)	254
Aviation industry	397
ABC machine	488
ABEL	549
ACE (computer) project	81
Version V	85, 104, 407, 420
Version VII	102
ACM	103
ADI	385
AEC	29
AED language	310
AFIPS	281
ALCOR group	115
ALGAMS	521
ALGOL	177
compiler	218, 255, 266, 277, 506, 518, 606
(first)	605
named	139
ALGOL 58	521
for Z22	132, 170, 207, 521, 572
for PERM	521
for ERMETH	521
ALGOL 60	521
ALGOL 68	133, 173, 199, 205, 570, 572
ALPHA compiler	180, 522
ALPHARD	173
APEXC machines	281
(first) (figure)	557
APL	558
ARC	278
(figure)	555
store (figure)	556
ARMAC computer	557
ARRA	569
ARRA II	563, 564
AT-3 language	565
ATLAS	237, 261
operating system	81, 434
		434

AUTOCODE	227
AUTOCODE, Brooker's	243ff
AVIDAC (computer)	345, 385
B-lines	230, 433, 435
B-register	566
B-zero, see B-0	
B-0	
Babbage, Charles	215, 262
bibliography	48, 52, 53, 54, 73, 79, 87, 102, 507, 527, 611
Babbage's machine language	630
Babbage, D.W.	200
Baby MARK I	54
Babylonian algorithms	433
Backing store	200
Backus Naur Form, see Backus Normal Form	433
Backus Normal Form	
Backus, John	132, 243
Backward error analysis	125ff, 170, 233, 241, 390, 411, 414, 520, 606
Backward pass, optimization technique	113, 387
Ballistic	167
Computer	
interior	73, 79
problems	526
Baroque programming	74
Barta Building, MIT (figure)	126
Barton, Robert	368
Base addressing	407
Bashe, C.J.	498
Basic programming terms (table)	410
Basic subroutines	188
Battin, R.H.	104
Battle of the Atlantic	240
Baudot code	43
Bauer, Friedrich L.	596
Bayesian probability	262, 387, 505ff, 519, 614
Bazilevsky, Y.Y.	78
Bedsteads	150
Beesley, P.	71
Beevers, C.A.	43, 88
Bell Telephone Laboratories	56
influence on ENIAC	479
MODEL I	548
Relay Interpolator	119
Relay Machines	73
Bell Telephone Company	19, 118, 360, 534
Bell, E.T.	22
Bemer, R.W.	5
Benenson, Peter	266
Bennett, J.M.	39
Benton, Charles	227, 233
Bernal, Desmond	404
Berry, Clifford	552
Berry, D.	314
Besicovitch, A.S.	278
	33

Bessel functions	24, 28
Best, Sheldon	131, 260
Bethe, Hans	458
Bettis Atomic Power Laboratory	29
Bigelow, Julian	291ff, 468, 473, 583
Bigelow's bicycle	447
Billing, Dr.	516, 620
Binary	
addition	119
calculator, parallel	619
hard valve circuitry (first)	66
relay computer	564
representation	509
search tree (invention)	168
Binary-coded computers (first)	483
Binary-decimal conversion	57
Biquinary	
arithmetic	482
electronic counters	65
Birge	346
Birkenstock, J.W.	392, 403
Birkhoff, Garrett	21ff, 577
Bismark (German ship)	32, 43
Bistable valve circuits	42
Bivins, R.	462
Blaauw, G.A.	565, 568
Blackett, P.M.S.	85
Blecher, Oswald	70
Bletchley (England)	31ff
Bletchley Park	56, 76
Bliss	23
Block diagram (figure)	324
Block structuring (figure)	278
Blum, E.K.	254
Boeing Airplane Company	249
Bohm, Corrado	222, 262, 516
Bomb(e)s	54
Bookkeeping system	599ff
Boolean	
algebra	28
calculating machine	74
functions	61, 70
logic circuits	88
operations	98
Boolean-Aristotelian expression	96
Booth, diary extracts (table)	555
Booth, Andrew D.	516, 551ff
Booth, Kathleen	553
Bootstrap routine	356
Bootstrap program (first)	395
Boss, T.B.	101
Bottenbruch	520
Bouchon	589
Bradford, D.	462

Brain neurons	98
Brainerd, J.G.	314, 467, 526, 543
Brillhart, John	451
British Rubber Producer's Research Association	551
British Tabulating Machine Company (BTM)	54, 558
Britten, Kathleen	553
Broadhurst, S.W.	58
Broadhurst, S.W. (figure)	40, 57, 64, 65, 77, 86
Broesel	589
Broesel machine (figure)	589
Bronze goddess, the	589
Brook, Rupert	37
Brooker, R.A.	33
Brooker's AUTOCODE	232, 243
Brown	166
Brown, Al	54
Brown, Anthony Cave	407
Brudno, A.L.	31, 54, 79
Bruk, I.S.	168
Bruyevich, N.G.	150
Buchholz, Werner	148
Bullard, E.C.	405, 410
Bundy, McGeorge	109
Burberry (banker)	28
Burdette, Earl	34
Burks, Arthur.W.	346, 385 208, 215, 292, 311, 246, 290, 401 459, 466, 533
Burtsev, V.S.	149
Bush differential analyzer	530
Bush, Vannevar	21, 81, 117, 323, 581, 630
Bykovsky, M.L.	142
BACAIC	237, 249
BESM (Soviet computer)	149, 153, 163, 245
drum memory	149
magnetic tape drive	149
BESM-2	149
BESM-3	176
BESM-6	177
BINAC	154, 177
BIZMAC	213, 525
BLISS	412
BNF	279
BOMARC missile program	132, 243
BOMBE	491
BTL Model 1	31ff
Model 2	481
Model 3	481
Model 5	482
Calculating cosmos	483
devices, early use in USSR	627
Calculator, binary, parallel	141
Calculus, program	619
predicate	203
Caldwell machine (differential analyzer)	203 533

Caldwell, Sam	84, 581
Calendrical computer	15
Calkin, J.	459
Call-by-reference	623
Call-by-value	623
Call-by-name	572
Calvocoressi, P.	21ff
Cambridge (USA)	497ff
Cambridge (England)	594
Camera lenses	560
Cameron, Ken	40, 62
Cantrell, Harry	420
Cape Cod (radar) system (figure)	131
air controller display (figure)	377
weapons control room (figure)	378
Card processing machines (pre-computer)	378
Card-Programmed loom	397
Card-Programmed Electronic Calculators (CPC)	589
Carlson (nuclear) code	390
Carlson, Brengt	390
Carlson, Walter	414, 458
Carr, John W., III	115
Cartwright - English Loom Pioneer	169, 520
Cathode ray tube (CRT)	589
Cavendish Laboratory, Cambridge University	59, 304
Cellular automata	57, 65
Census Bureau	297
Chaffee	420
Chamberlain, Michael	22
Chambers, Carl	37
Chandler, W.W.	545
(figure)	40, 65, 75, 77, 86
Charge-storage-type shift register (prototype)	58
Charney, Jule(s?)	556
Chess	406
anti-clerical	463
championship	60
master	37
players (figure, photograph)	38
playing program	203
playing Turk (machine)	590
player, Maelzel's	593
player (first)	598
problems	623ff
programs,	522
conditions for checkmate (figure)	624
in Plankalkul (figure)	626
Turing	78
Zuse	513
Chinese remainder algorithm	446
Chippy, Joanne	256ff
Chu, Chuan	385, 459

Chu, J.C.	345ff
Church, Alonzo	202
Clark, Joan	34
Classes, data definition modules	281
Classified work at Moore School	543
Clayden, D.O.	106
Cleave, John	559
Clinton Laboratories	385
Clippinger, Richard	459, 529, 542
Clock	
control (first)	66
escapements	297
pulse	41
(first)	66
speaking	61
Closed subroutine (invention)	499
Codd, E.F.	395
Code	
Baudot	596
generation	520
Gray	596
MAILUFTERL (figure)	603
Stibitz	603
Cohen, Arnold A.	407, 490
Cohen, Bernard I.	117
Colebrook, F.M.	107ff
Colin, Andrew	559
Combinatorial mathematics	60
theory (development)	463
Combs, John	407
Comment statements (first)	261
Commercial Translator (COMTRAN)	205
Common subexpression	
elimination	167ff
recognition of	216, 246
Compiler	
algebraic	520
definition	572
(first)	133
(first)(table)	155, 227, 234, 434
(first substantial application)	157
(first use of term)	239
(first useful)	257
construction (start)	257
in its own language	506
in its own language (first)	522
one-pass	227
optimization	166, 224
writing	185
writing system (first)	164
Compiler compiler (first)	177
Complex	
arithmetic	434
calculator	480
	119

computer	481
Complex-number relay computer	480
Computability	480
Computable	78
functions	
numbers (Turing)	227
Computation, standardization	102
Computer mathematics	147
introduction	
in Universities	141
Computer-controlled real-time radar network (first)	178
Computer, solid state logic devices (first)	377
Computers constructed by Zuse (table)	473
Computers, analog	615
Computing Machine Laboratory (Manchester)	580
Computing	86
in Central Europe	
in Japan	505ff
language	572ff
machine, universal	145
prehistory	200
Computists	587ff
Computron	483
Comrie ??	467
Conceptual digital computer	56,84
Concurrent processes	52
Conditional branching facilities.	141
Condon, Edward U.	73
Contact circuits, theory of	419
Contour model	577
Control combinations	278
Control variable, loop	499
Control Data Corporation	144
Cook, Lois	458, 494
(figure)	462
Cooley	461
Coombs, A.W.M.	4
(figure)	40, 67, 69, 71, 76, 82, 86
Coombs, John	69
Coordinating orders	489
Core	498
ferrite	
memory (conception)	570ff
(first)	468
planes (first) (figure)	239
storage	379
Cosmic ray counters	113, 536, 602
Counting circuit, patent	465
Courant	65
Crawford, Perry	26
Crippled leapfrog program	117, 320, 531
Crossword puzzles	361
Crum, Michael	60
Cryptanalytical machines	39
		631

Cryptography	31ff, 35, 485, 514, 601
Cunningham, Leland	526
Curry, Haskell B.	211
Curtis, B.	104
Curtiss, John	390, 401, 419, 472, 537
Cybernetics	152, 184
models	605
Czech papers (figure)	585
Czechoslovakia machines	579ff
CDC 3600	240
CLU	278
COBOL	205, 262, 281
COLASL language	282
COLOSSUS	31ff, 47ff, 88ff, 485
(first)	64
Binary Circuit (figure)	67
Biinary counter (figure)	67
jack field (figure)	67, 69
MARK II	51
Shift Register (figure)	47, 67
Views (figure)	67
CPC (figure)	48, 50
CRT failures	399
graphical output	425
(first)	421, 476
memory	476
output	577
storage	391
CSAW	461
C3 military systems	485
D-day	384
Daily keys	41, 70
Dantzig, George	35
Dartmouth College	472
Data	118
abstraction	278, 281ff
(figure)	282
representation	281
structures	207
structuring (figure)	280
Data types for chess programs (figure)	623
Data Recorder Project	83
Davies, D.W.	104
Dayger, J.	399
De Forest, Lee	320
De Morgan's law	512
De Solla Price, Derek	15
Dead positions	79
Debets, M.C.	570
Debugging tools	239
Decimal ring counter	467
Decision tables	167
Decomposition of problems	147
Defense Calculator (IBM 701)	390, 404

Dek,A.W.	571
Delay line	
(first)	84
sieve	451
(figure)	452
memory	452
mercury	109,294,336,473
ultrasonic	149,531,553,556
Delivery Schedule for Defense Calculator (table)	531
Deming,E.	405
Democratic convention	576
Demuth,H.	348
Design, Programming Language	461
Development of standard programs	275
of programming languages	175
DeCarlo,Charles	197ff
DeFlorez,Luis	131
DeMarcus,Wendall	365
DeWire,John	398
Diagnosis by sound	544
Diagnostic programs	40
Differential analyzer	360
influence on ENIAC	21,56,80,84,102,312,322
mechanical	527
Digital	579
computer for real-time applications (first)	383
recording on magnetic materials	295
Digital Equipment Corporation	380
Dijkstra,Edsger W.	169,277,520,563
Dirks	620
Disclosure,magnetic calculating machine	532,537ff
Disks	298,537,620
Dissertation (first in USSR)	182
on programming (first in USSR)	183
Diva computer	
Dodd,Steve	518
Dollis Hill	374
Dorodnitsyn,A.A.	57,63,76
Dorot,Prof.	25,148,151,169
Double-crescent masks	406
Double-precision arithmetic	62
Dowker,Dr.	104ff
Dramatic Club	581
Dreyer	37
Drum storage	516
use in compilation	149,338,489,537,555,620
Dumey,Arnold I.	129
Dunwell,S.W.	82
DATARON computer	399,410,414
DCA	256
DEUCE	120
DNEPR	101ff
D1, magnetic drum calculator	177
Early programming languages (table)	517
		265

Early German computers	611ff
Earth's magnetic field research	110
Eastern Goddess, the	54
Eastman Kodak	81
Eccles-Jordan circuits	65
Eckert-Mauchly Computer Corporation	420
Eckert, J. Presper	75, 84, 291, 311, 402, 497, 525ff, 541, 553
Eckert, Wallace J.	397, 400, 402, 458
Edinburgh University	87
Electric typewriter output	88
Electrodata Corporation	256
Electromagnetic relay machine	37
Electromechanical	
card-operated IBM machines	315
computers	118
devices, (early usage)	28
sieve (first)	447
sieve (figure)	448
sieve, close-up of interior (figure)	450
Electronic	
binary counter (first)	57
circuits studies (first)	513
computers	
smallest	118
universal	517
counters	148
devices, early usage	61
exchanges (first)	28
inventory system (first)	86
valves for telephone switching	491
Electronic Difference Analyzer	54
Electronic Discrete Variable Arithmetic Computer see EDVAC	74
Electronic Data Processing Machines (EDPM)	392
Electronic Numerical Integrator and Computer see ENIAC	
Electrostatic memory	
regeneration	390
Elgot, C.C.	393
Elsworth, A. Kenton	254
Engineering Research Associates (ERA)	251
English Electric Company	377
Engstrom, Howard T.	113
Error analysis, backward	81, 485
Error-detecting codes	387
Ershov, Andrei P.	482
Estrin, Jerry	137ff, 245
Euclid's algorithm	455
Euclid's algorithm (figure)	200
Evans, B.O.	276
Evans, C.	414, 416
Everett, Robert R.	459
Excess-3 notation	365
computers (first)	480
Experimental toll dialing circuit	483
Expression tree, optimal ordering	54
	167

	representation.....	160
Exterior ballistics	23
ECL	281
EDSAC	111ff, 146, 184, 311, 336, 350, 476, 497ff, 576
	delay lines (figure).....	337
EDVAC	75, 84ff, 312, 366, 421, 439, 467, 473, 525, 532ff, 556
	family of computers.....	336
EL-XI computer	570
EMI	106
ENIAC	23, 47, 73ff, 80, 96, 106, 142, 211, 311ff, 366, 402, 419, 421, 455, 466, 525ff
	ENIAC (figure).....	541ff, 576
	accumulator program control circuit (figure).....	312
	cycling-unit pulses (figure).....	316
	decade ring counter (figure).....	326
	high-speed multiplier (figure).....	316
	layout (figure).....	317
	multiplier selector and multiplication table circuits (figure).....	315
	multiplication table (figure).....	319
	multiprocessing.....	528
	parallelism.....	528
	patent trial.....	549
	patent suit.....	629
	programming panels and cables (figure).....	326
	program diagram (figure).....	329
	program (figure).....	329
	reason for decimal.....	330
	shakedown test program.....	546ff
	stores.....	542
ENIGMA	546ff
	German (figure).....	29ff
EPOS	36
ERA	584
	ATLAS.....	81, 377, 407, 420, 485ff
	ATLAS II.....	490
	Task 29.....	492
	1101.....	492
	1102.....	81, 385, 490
	1103.....	407, 491
ERMETH machine	493
ERNIE, Premium Bonds computer	516ff
ETL MARK I	86
	MARK II.....	577
	MARK III.....	577
	MARK IV.....	577
Fairweather, Alan	577
Falcon	56
Fast parallel memory	589
Fast Fourier	303
Fault-tolerant computer	4
Felton, George E.	584
		244

Fermi	463
Fernback, Sidney	131
Ferranti Ltd.	57, 373, 433
MARK I	435, 438
MARK I customers (table)	438
MARK I (figure)	442
PEGASUS computer	244
Ferric oxide coating	295
Ferrite cores	170, 520, 577
Feynman, Dick	455, 458
Ficken, F.A.	385
Fieller, E.C.	101
Finn, Barney	116
Firing tables	526
First Canadian Mathematical Congress	24
First USSR computer conference	150
Flanders, D.A. (Moll)	345ff, 385, 458
Fleming, John	320
Floating	112
binary (representation)	112
decimal (representation)	112
notation (first?)	482
computer (first)	483
Floating-point	104
arithmetic	131
hardware, effects on programming	127
systems, effects on programming	209
Flory, L.E.	465
Flow diagrams	208, 458, 501
cards	252
(figure)	209
initial concept	144
Flow diagram for Kompiler input (figure)	253
Flowchart concept, rehabilitated	169
Flowers, T.H.	40ff, 54, 64ff, 73, 82ff, 106
Fokker aircraft industry	56
For-clause (discovery)	568
Formal language	522
Formal systems	599
Format statements (first)	94
Formula	261
cards	53
controlled	262ff
computer	519
computer (figure)	263
patent application for	507
logical computer	516ff
translation	365, 413, 553
Forrester, Jay W.	387
Forsythe, George	96
Four-color problem	102
Fox, L.	79, 458, 531, 542
Frankel, Stan	

Freidrichs	26
Fromme, Th.	517
Fry, T.C.	480
Fuji Electric	576
Fujitsu Company	576
Fully programmable computer (first)	576
Furnecke	506
FACOM 128 B relay computer	407
FACT	578
FEJ program	205
FERTA computer	395
FLOW-MATIC	568
FORTRAN	261
	129ff, 198, 237, 240ff, 257ff,	
	275ff, 380, 412, 516, 521	
FORTRAN O	242
FORTRAN I	132
FOR TRANSIT	266
FSQ-7	413
Game tree, search time reduction (discovery)	168
Gamow	463
Gating techniques	296
Gatlinburg conferences	388
Gauss-Siedel method	105
General purpose programming aids.	127
General Ceramics	379
General Electric	29
Genetic code experiments	463
George Washington University	81
Gerhardt, Wm	385
Gerhart	346
German ciphers	33
German computers (early)	611ff
German encipherer's mistake	43
Gibbs	61
Gifford printer	61
Gifford, Tom	61
Gill, Stanley	105, 232, 500
Gillen	532
Gilles, Donald B.	349
Gillis, Joe	75
Gilmore, Jack	372
Givens, J.W.	385
Glaser, Ted	407
Glennie, Alick E.	227, 234, 243
Global	176
optimization	260
program flow analysis	151
Glushkov, V.M.	151, 180
Gnedenko, B.V.	207
Go to statements	40
Goldberg, Rube	259, 458
Goldstein, Max	23, 75, 84, 87, 208, 292, 345, 387,
Goldstine, Herman H.	401, 458, 466, 526, 532, 541, 545, 553, 583

Goldstine, Adele	208, 458, 583
Golf Club and Chess Society	53
Golombek, Harry	37
Good, I. J.	37
Goodwin, E.T.	31ff, 60, 64, 71, 78ff, 85, 87ff
Gorn, Saul	101, 108
Goto, M.	520
Government Code and Cypher School	577
Gray code	31, 53
Gray, H.J.	596
Grems, Mandalay	542
Grosch, H.R.J.	250
Grosdoff, Igor	400, 411, 416
Guarded commands	467
Guided missile programs	169, 280
Gunning, Bill	399, 618
GAMM	422, 468
GO TO Statement considered harmful letter	266, 516
G1 computer	279
G2 computer	516
Haddad, J.A.	516
Hadfield	405, 414
Hafstad, Larry	59
Haibt, Lois M.	544
Half-word addressing	260
Hamada	393
Hamblin, C.L.	576
Hamilton machine	255
Hamilton, Frank	407
Hammer, Preston	397, 407
Hamming, R.W.	458
Hankam, Eric	3ff, 458
Hankins, Philip C.	400
Hardware stacks	240
Hardwick, Charles	519
Hardy, G.H.	410
Harper	33
Harper, Margaret H.	407
Hart, Dr.	234
Hartree constant	56
Hartree, Douglas	472
Harvard	25, 83ff, 102, 106, 421, 543, 553
Computation Laboratory	
MARK I computer	28
MARK III	22, 73, 84, 315, 338, 527
MARK IV	118, 228
Hash functions	118, 385
Hashing (reinvention)	176
Havens Dynamic Pulse circuit	168
Havens, B.L.	393
Hebern wheel	393
Hebern (adaptor of ENIGMA in US)	35
Hemmes, D.	35
Herbst, E.	266
	462

Hermitian matrices problem	387
Herrick, Harlan	127, 129, 237, 241
High level programming language (first)	213
commutators	59
counters	57
digital elements in the UUSR	143
read-write electronic stores	335
store	72
Hilbert	52, 203
Hilbury, Norman	345
Hill, John L.	490
Hilton, Peter J.	59, 39
Hinsley, Harry	32, 44
Historiography	10ff
Hoare, Anthony	279
Hollerith	558
Electronic Computer (HEC)	572
Punched-card machines	597
Hollerith, Herman	605
Homeostat	240
Honeywell	84, 170, 200, 215, 233, 261, 533
Householder, A.S.	59
Householder method	346, 385ff
Howard, John	387
Hoyt, Frank	81
Hughes printing telegraph	345
Hughes, Bob	595
Hughes, Edwin L.	131
Hughes, Ernie	350
Human brain	407
Hunter, G.T.	27, 94
Hunter, Lloyd	411
Hurd, Cuthbert	414
Hurewicz, Dr.	115, 131, 389ff, 536
Huskey, Harry D.	580
Huts, Bletchley Park	105ff, 419ff, 459, 531, 548, 572
HARVEST project	33ff
HEATH ROBINSON	402, 414
HIPPO program	39ff, 60ff
HURRICANE	398
Iconoscope	603
Immediate access store	338, 534, 536
Incompressible fluids problem	111
Index registers	463
allocation	86, 218, 411
effects on programming	132
(first mention in literature)	131
(first)	144
Newman, M.H.A., inventor	434
Indirect addressing (invention)	86
Informatics	519
	181

Information network	160	
Institute for Advanced Study (see IAS)	160	
Institute of Precise Mechanics and Computing Machinery (USSR)	144	
Instruction set for IAS computer (figure)	343	
Integral equations	343	
Integrator	95	
Interchangeable plug-in chassis	323	
Interim computer	108	
Intermediate PL	472	
Internal program language	215ff	
Internal Translator (IT)	215	
International Algebraic Language (IAL)	257	
Interpreter, algebraic	521	
Interpretive floating-decimal code	213ff	
Interval arithmetic	409	
IAL	104	
IAS	132, 266	
computer	85, 291ff, 311, 348, 534, 553, 583	
(figure)	342, 385	
reel chamber (figure)	299	
mechanical wire drive (figure)	300	
shifting register (figure)	301	
IBM	301	
punched-cards calculators	389ff, 601	
units for ENIAC	327	
CPC I	548	
Defense calculator	8	
Japan	492	
New England Computer Center	576	
NORC computer	416	
Pluggable Sequence Relay Calculators	415	
Transceiver	397	
Type 405 Alphabetic Accounting Machine	416	
Type 603 Calculating Punch	399	
IBM 360	399	
IBM 601 computer	240	
plugboard (figure)	5, 320, 327	
IBM 603	328	
IBM 604	390	
IBM 650 Magnetic Drum Calculator	390	
(figure)	408	
IBM 701	127, 250, 251, 390, 492	
at World Headquarters 1952 (figure)	392	
pluggable unit (figure)	396	
IBM 702	233	
customers (table)	391	
IBM 703	410	
IBM 704	391, 411	
magnetic core memory (first)	131, 240ff, 391, 411	
IBM 705	416	
magnetic core storage (figure)	391, 411	
IBM 706	electrostatic storage unit (figure)	413
IBM 709	394	
		240	

IBM 7090	240
IBM 7094	451
ICL 2900 computer	434
ILLIAC	127, 347ff
arithmetic execution times (figure)	352
control switches and CRT monitor (figure)	353
control (figure)	356
controls and input-output area (figure)	352
front view (figure)	351
paper tape reader (figure)	354
tape comparator	355
teletype unit	354
INA	387, 419, 421ff
INPUT language	174
IS-2 interpretive system	165, 174
IT	256ff
Jackson, J.	462
Jacobi method	387
Jacobson	346
Jacquard	200
Jacquard loom	589
Japanese Computers	572ff
Jenkins, Roy	39
Jensen's device	572
Jo, Dr.	576
John Lewis Partnership	57
Johnson, Floyd E.	395
Johnson, W.A.	395
Johnson, W.H.	395
Johnson, Walter	395, 399
Johnston, J.	410
Johnston's contour model	278
Jones, M.	278
Jones, R.V.	462
Joy stick	44
JOHNNIAC	476
Kahn, David	342, 468
Kaluznin, L.A.	35, 44, 53
Kamynin, S.S.	169
Kantorovich, L.V.	155, 244
Kantorovich's tree	160, 168
Kartsev, M.A.	160
Katz, Charles	150
Kawaguchi	261, 520
Keen, Harold	572
Keldysh, M.V.	54, 59
Kempelen's speaking machine	141, 148, 150
Kennedy, Ken	593
Kennelly-Heaviside layer	138
Kenney, J.J.	22
Kent, R.H.	402
Kerkerling, Tom	23
Keyboard operated formula controlled computer (figure)	359
Keyword compression	519
		168

Kiev Soviet computers	166		
Kilburn, Tom	85, 110, 406, 43		
Kine-theodolite	83		
Kitchen Computer (Stibitz)	118		
Kitov, A. I.	155, 162, 180		
Kitz, N.	556		
Klein, E.	346, 461		
Klein, Rudolph	385		
Klema, Virginia	387		
Klerer-May system	282		
Knapland, P.W.	395		
Knolls Atomic Power Laboratory	29		
Knuth, Donald E.	197ff, 278		
Kobrinsky, N.E.	140		
Komamiya, Y.	577		
Kompilers	251ff		
Kopal, Z.	500		
Korolev, L.N.	156, 170, 183, 245		
Koroluk, V.S.	165		
Koschman, MARK	256		
Kozaczuk	54		
Kozhukhin, G.I.	173		
Kramer	346		
Kriegspiel	169		
Krinitsky, A.N.	180		
Krinitsky, N.A.	183		
Kronrod, A.S.	26, 140		
Krylov, A.N.	407ff		
Kubie, Elmer	251		
Kuhn, Robert	183		
Kulagina, O.S.	149, 156, 245		
Kurochkin, V.M.	170		
KIEV Soviet computer	202		
Lacey, Edward	24		
Lagrange	168		
Lambda notation	algorithmic qualities	275ff
Landis, E.M.	276		
Language	127, 236ff, 381		
Large-block programming	94		
Large-scale scientific computing	25		
Lanning, J. Halcombe, Jr.	parallel computer	517
Laplace	scale machine (first)	397
Laplace's equation	scale integration (LSI)	469
Large	160, 166		
Larsen, Judge	29		
Larson, Harry	549		
Lavington, S.H.	422		
Lavrentyev, M.A.	433ff		
Lavrov, S.S.	143, 148		
	173, 176		

Lawrence Livermore Laboratories.	25
Lazarus, Roger B.	414, 463
Leapfrog program	358
Leapfrog tests (table)	359
Learson, T.V.	359
Lebedev, S.A.	403, 408, 412
Lehmann, N.J.	149
Lehmer, D.H. (Sr.)	517
Lehmer, D.H. (Jr.)	54, 96
Leiner, Alan	96, 445ff
Lesechkov, M.A.	473
Levison, Michael	149
Lewin, Ronald	559
Lewis, W.B.	43ff, 88
Lewy	61, 65
LeBedev, S.A.	26
Liapunov's operator schemata	143
Libraries	245
Libraries of standard subroutines	148
Ligget, Irving	164
Light gun (figure)	412
Lincoln Laboratories	376
Linear equation solver (Atanasoff)	381, 413
Linkage computer	73
Linkage editor	579
List-processing	165
Liubimskii, E.Z.	225
Livermore Automatic Research Computer (LARC)	244
Lo, Arthur	535
Logan, J. Robert	468
Lohmeyer	213
Long-distance signalling	514
Look-ahead	54
Loom	79
card-programmed	
Jacquard	589
tape-controlled	589
Loop-free schemata	589
Loopstra, B.J.	169
Lopato, G.P.	563
Loran navigation tables	150
Loria, Gino	476
Los Alamos (National Laboratory)	15
Lovelace, Lady Ada Augusta	94, 542
Lowe, John	79, 200, 527
Lubimsky, E.Z.	411
Lucky numbers	155, 167, 169, 183
Lukasiewicz	463
Lukhovitskaia, E.L.	255
Lukoff, Herman	244
Lupanov, O.B.	536
Lust, R.	184
Lusternik, L.A.	506
Lyapuniv, A.A.	140, 142 151

Lyapunov's	
operator method
program schemata
schemata
Lynch, Arnold C.	
LARC
LISP
LOGALGOL
L1 (language)
L1 logical computer
M-1 (Soviet Computer)
M-2 (Soviet Computer)
M-20 (Soviet computer)
M-220
M-222 (Soviet computer)
M-3
Machine	
abstract
chess
for evaluation of (x-ray) structure factors (figure)
intelligence
language, Babbage
Machine 13
Machine-directed assembler (first)
Macrofacilities
MacDowell, W.W.
MacMillan, B.B.
Maezel, Johann Nepomuk	
panharmonium (figure)
chess player
Magnetic	
bubbles
calculating machine
calculating machine disclosure
core memory (first)
core storage
disks
Drum Calculator (IBM 650)
drum
(invention)
computer
storage patents
calculator D1
materials for digital recording
storage organ
storage, rotating (predecessor)
store on steel plates (invention)
tapes
tape drives, development
for BESM
for Whirlwind
Mail-a-voice recorder
Maintenance manuals (first)
Maintenance, mathematical

Major computing activity (first).....	21
Major Tester's section (Testery).....	39
Malavard	26
Man-machine communication goals.....	275
Manchester University	85, 433ff
programming manual (first).....	86
Project	107
MARK I	227, 243, 436
design team (figure).....	441
(figure)	438, 441
MARK II	244
Marginal checking, built-in	490
MARK I (computer)	24
MARK II COLOSSUS	41
Mark, Carson	458, 460
Mason, Dan	410
Mass memory	297
Master programmer for ENIAC	322, 331, 527
Master routines	500
Mathematical Association of America.....	29
Mathematical	96
biology	148
instrument design.....	154
machines, universal.....	154
maintenance	93
physics	168
theory of computing.....	75, 84, 120, 213, 311, 402, 451, 481, 525, 541ff, 553
Mauchly, John	10ff, 95
May, Kenneth O.	255, 416
McCarthy, John	395
McClelland, William F.	405
McClelland, W.W.	53
McConville	27
McCulloch-Pitts Theories	341
McCulloch, Warren	408
McDowell	131, 403, 407
McPherson, John	486
Meader, Ralph I.	395, 489
Mean free time to failure	24
Mecanique Analytique	633
Mechanical	510
automata	515
construction of Z1 computer (figure).....	509
instrument for Boolean expressions.....	162, 168
logical circuits	183
translation	170
Mechanization of thought processes.....	149
Melnikov, V.A.	305
Melville, Richard	536
Memory	577
core	
CRT	

magnetic drum	536
Mendel, Gregor	4
Mercury computer, see Manchester MARK II	244
Mercury delay lines 102, 111, 149, 421, 531, 553, 556	244
(invention)	556
Merial	312
Merwin, Dick	346
Meteorological phenomena	461, 542
Metronome (invention)	94
Metropolis, Nick	591
Michel, J.G.L. 389, 455ff, 474, 531, 542	102
Michelson Fourier Analyzer	5
Michie, Donald 39ff, 50, 59ff, 69ff, 78, 79, 86ff	81
Microfilm	307, 330
Microprogramming	583
Microroutines	407
Midget Digit	307, 416
Million-bit memory	33, 37
Milner-Barry	491, 533
Minicomputer (first)	150, 176
Mini-operating system (early)	458
Minimum latency coding	72
Minsk (Soviet) computers	83
Mitchell, Dana P.	54
Mixed relay/electronic machines	312
Model V relay Computer	160, 182
Modern electronic computer (first)	415
Modern order code (first)	410
Modular programming	162, 463
Monitorlike software (first)	23, 80, 84, 527
Monsanto Chemical Company	60
Monte Carlo	86
problems (first)	40, 61, 63, 71
techniques	465
Moore School	33
Morgan, G.W.	133
Morphogenesis	434
Morrell, F.O.	605
Morton, G.A.	53
Moseley, Henry	182
Moser, Nora	116
Most powerful computer	468
Mouse in the maze	104
Muggeridge	319
Mukhin, I.S.	585
Multhauf, Robert	406
Multi-apertured core	240
Multilength numbers	558
Multiplication table in ENIAC	559
Multiprogramming	
Murray, F.J.	
MAC compiler	
MAC machine	
MAC machine (figure)	

MADCAP language	275, 277, 462
MAILUFTERL computer	517, 617
(figure)	603
code (figure)	603
sources and resources (figure)	603
MANIAC	603
arithmetic unit (figure)	389, 455ff
(figure)	461
plug-in memory unit (figure)	460
MANIAC II	462
MANIAC III	276, 462
MARK I (Harvard)	462
order code (table)	142, 200, 576
MARK II	436
MARK II (COLOSSUS?)	576
MARK 56 anti-aircraft control	40ff
MATH-MATIC	580
MEMORY TEST computer (figure)	261
MESA	380
MESM	281
MINIMA	143, 150, 153
MINSK 2	517
MIRFAC language	177
MIT	282
MIT comprehensive system (CS)	57, 365
MITRE	129
MODEL	383
MOSAIC computer	281
MUSE project	85ff
MU5 computer	434
portable operating system	434
M2 machine	434
M3 computer	558ff
(figure)	559
Nakajima	560
Nash, John P.	577
National Bureau of Standards (NBS)	349
National Cash Register Company (NCR)	111
National Defense Research Committee (NDRC)	81
National Museum of History and Technology (NMHT)	22
National Physical Laboratory (NPL)	115
National Research Development Corporation (NRDC)	43, 65
National Security Agency	350
Naur, Peter	415
Nelson, Eldred	133, 173
Nelson, Robert A.	458
Nested subroutines (first)	130, 260
Neural network	499
Newman, at Manchester	27
Newman, inventor of index registers	85
Newman, E.A.	86
Newman, M.H.A.	106, 109
(figure)	37ff
Newmanry	52
	37ff

Nippon Electrical Company	576ff
Non-arithmetic applications	184
Nonsequential control structures.....	
Nordheim, L.	218
Norris, William C.	463
North, Harper	485, 494
Norton, H. J.	402
Nuclear cascades	104
Numerical	463
analysis	27
formulation	144
programming	
Nutt, Roy	329
NBS	131, 261
Institute of Numerical Analysis (INA)	472
Western Automatic Computer (SWAC)	387
NCR	419ff
NDRC	486
NORC computer	467, 481
NPL	403, 415
NRDC	43, 83ff, 101ff, 420, 558
O'Brien, Gus	22, 434
O'Donnell Livsey, D. M.	370
Oak Ridge National Laboratory (ONRL)	555
Oak Ridge Automatic Computer and Logical Engine (ORACLE)	385ff
Odette	385
Oettinger, Tony	39
Office of Naval Research (ONR)	28, 520
Official Secrets Act	26, 127, 374
Offiziercipher	33
Ohashi	43
Olsen, Ken	577
Olver, F. W. J.	380
One-pass compiler	102
One-step addition (invention)	166, 224
Open shop computer services	513
Operating system (on first generation machine)	151
Operational Intelligence Center	177
Operator algorithms	43
metalanguage	
thesis on	169
Operator	183
classification	
method	155
precedence	154ff, 164
precedence in expressions (first)	246
Oppenheimer, J. Robert	225
security clearance problem	391
Optimization	310
in FORTRAN compilation	
of boolean expressions (figure)	260
techniques (first)	247
Optimum	132
coding	
.....	103, 111, 475

programming for IBM 650.....	409
Oral interviews with Aiken	117
Orchestra (invention)	592
Order codes	340
Organization of programming	161
Orgel, Sylvia	256, 258
Origin of ENIAC and the stored program computer (figure)	313
Origins of computers, bibliography.....	629ff
Orvedahl, W.	461
Outscribe control units	306
ONR	26, 127, 374
relay computer	490
Digital Computer Newsletter.....	129
Logistics computer	491
ORACLE (computer)	385, 346
design and construction team (list).....	347ff, 416
Page address registers (first).....	350
Paging (invention)	434
Palmer, R.L.	434
Palmer, Sir William	402, 414
Panagoa, Peter	555
Panov, D.Y.	298
Panova, L.D.	152, 406
Parallel	245
arithmetic mode	47
binary calculator	619
machines	621
operations	534
programming	70
(quintupled) circuitry.....	169
Parameters, subroutine	42
Parametron (invention)	499
Pardo, Luis Trabb	577
Parity checking	197ff, 278
Parker, John E.	570
Parsing	486
algorithms (first)	520
techniques, timing	227
(original)	225
Parsons, H.	240
Partial differential equations.....	461
Pascal	95
Pasquet, M.	4, 277
Pasta, J(ohn?)	579
Patent	463
agreement, royalty-free usage.....	507, 598
application	292
for ENIAC	262, 491, 513, 519, 534, 543, 582, 602
for formula-controlled computer.....	548
for Williams Tube (first).....	263
claim, Technitrol	433
enquiries	536
	555

for counting circuit	65
compiler	227
metronome	592
punched-card system	597
loop patterns	597
number of (table)	599
RCA agreement	434
rights	535
suit, Bell Telephone Company	467, 595
ENIAC	22
Patentable ideas, von Neumann	629
Paul	401
Pender, Dean	521
Pendery, D.W.	526
Perkins, Tony	395, 399, 414
Perlis, Alan	37
Petrie, George W., III	8, 170, 173, 256, 266, 520
Petrova, L.T.	407
Petzval, Joseph	160
Phillips, Dr.	593
Photo-electric	581
number sieve	54
reader	41
mask (figure)	62
scanning	81
sieve (first) (figure)	450
Photographic masks	62
Physiological nature of human memory	98
Pierce, George Washington	22
Pilot ACE	65, 101ff, 476
Piloty, H.	506, 517
Piloty, R.	506
Pioneer, Mannie	401
Pipe-line processor	585
(figure)	582
Pitts, Walter	341
Plancalulus, see Plankalkul	202
Plank, Max	5
Plankalkul	202ff, 279, 506, 614
(figure)	613, 617
Plug-in chassis, interchangeable	622
Plug-in programming	108
Plugboard, ENIGMA	595ff
Plugboards	35
Pluggable units	63, 73, 81
Podlovchenko, R.I.	390
Podriugin, V.D.	169
Poe, Edgar Allan	245
Poland	593
Polish notation	54, 96
Pomerat, Gerard	255
Pomerene, James	556
Pomerine, James	292
.....	401

Porter, R.E.	
Postwar computer developments	250
Poulsen, Waldemar	47
Precedence functions	601
Presidential election 1952	520
Preston, Gordon	493
Prevas, Jimmy	75
Prime numbers	23
Primitive line printer	54, 96
Principia Methematica	61
Printed circuitry	39
Problem decomposition	302
Problem in electrical networks (figure)	143, 147
Procedure Translator	514
Proceduring, method program design	262
Process control computers	147
Production MARK I	614
Program	434ff
chess playing	
(conception)	203
control principles	507
(first)	144
for ARC (first)	200
schemata	554
transformation, systematic	155, 168, 185
Programless programming	155
Program-controlled calculator	160
Programmable computers	140
Programme device	72
Programmed	57
calculation	
music	593ff
weaving	590ff
Programmer awareness of scaling	589ff
Programming	210
automation	125ff
book (first)	162
costs	500
course (first in USSR)	131
course (first in Soviet university)	179
department (first in USSR)	180
dissertation on (first in USSR)	151
education evolution	183
in the USSR	178
languages	137ff
development of	515
design	197ff
(start of)	275
semantics	506
logic	606
methods	154
modular	497
monograph (first)	160
organization	144
	161

program	156
programs, Russian	244ff
proper	329
technology	148
textbook (first)	233
tools (first)	233
Project BOGART	233
Project Whirlwind	493
Propogation time	117, 374
Propositional calculus	426
Prorab program	512
Prutton, Martin	160
Pseudo-codes	559
Pseudocode, as an early programming language	134
Public Record Office	233
Pulse techniques	42, 47
Punched-card	105
input-output	
machines	109
machine (first Japanese)	73
Purdue compiler language	572
Push-down automata	258
PERM computer (figure)	520
PETER ROBINSON	517
PIT	61
PL/I language	257
PP-BESM	205, 277, 606
PP-C system	156, 164, 168
PP-S compiler	245
PP-1 program	180
PP-2 language	156, 244
PPS compiler	156, 245
PTERA	164, 173
Qualified pointers	564
Quantum theory	168
Queenie, Edgar	95
Quiescence (dead positions)	410
Radar	79
Radar technology	56, 64ff, 83
Radix 10 multiplication	525
Radley, W.G.	41
Rajchman, Jan	56, 65, 84
Rameev, B.I.	320, 465ff
Ramshaw, Walter	150
Rand, James H.	131
Randell, Brian	492
Random access memory	32, 41, 47ff, 485, 629ff
Random Access Memory Automatic Computer (RAMAC)	338, 433, 467
Range tables	416
Rapid Arithmetical Machine Project (MIT)	23
Rapid Selector	81, 630
Rashevsky	81
Raytheon Corporation	27
Reactor engineers	373, 420
	29

Read-only memory	466
Real-time	
applications computer (first)	383
calculations	82
interrupts	571
Recognition of common subexpressions.	216, 246
Recursive	
descriptors	
functions in programming languages	212
loops	255
procedures	340
storage allocation	256, 275, 279
Rees, David	520
Rees, Mina	43, 85
Register-translators	401, 420, 489
Relative addressing	86
Relativity	139, 499
Relay	95
calculator	
computers	552
binary	315, 479ff
commercial	564
complex-number	578
Japanese	480
reliability	577ff
statistical	576
Z5	576
interpolator	517
machine	83, 481
multiplier (first)	563
Reliability	583
Relocatable subroutines	40, 64, 75, 358, 367, 472ff
Remington Rand	211
Remote	57, 215
I/O timesharing	
terminals	391
early experiment	476
Resistive networks	348
Resistor matrix	466
Reverse Polish notation, use in compilation	319
Reynolds Number	166
Rhodes, Ira	93
Richardson, L.F.	476
Richardson, R.G.D.	25
Richardson, J.	26
Richtmyer, Robert	461
Ridenour, Louis N.	398, 463, 474
Ridgway, Richard K.	350
Rind, Rene	234
Ring counters	412
Robertson, H.H.	525
Robertson, James E.	102
Rochester, Nathaniel	347ff
Rockefeller Foundation	390, 402, 405
		553

Rohwer, Jurgen	44
Romgens, Marlene	572
Room 47, Foreign Office	33
Rosen, Saul	259
Rosenbluths	463
Rotating magnetic storage (predecessor)	620
Rotor wheel	35
Rounding errors	104
Rowe, A.P.	61
Rubinoff, Morris	553
Runge-Kutta method	105, 147
Russell, Bertrand	39
Russian Programming Programs	244ff
Rutishauser	127, 218ff, 249, 505ff, 614, 619
Rutland, David	422
RAMAC	409
RAYDAC	385
RAZDAN 2	177
RCA	465ff
selectron storage tubes	293
Laboratories	535
REEVAC	385
ROBINSON AND CLEAVER	61
Saasenfeld, Helmut	406
Sadler, D.H.	101
Safety factors	76
Samelson, Klaus	262, 519ff
Samuel, Arthur	393
Sarton, George	15
Sauer	517
Saville, Wilfred	70
Scaling	230
operations	210
programmer awareness of	595
Schaeffker, Otto	43
Scharnhorst (German ship)	519
Schecher	511
Scheme of Z1 and Z3 computers (figure)	513
Scheyer, Dr.	4, 611
Schickard	251
Schloss, Leona	506
Schluter, A.	213
Schmitt, William F.	563
Scholten, C.S	514
Scholz, Heinrich	620
Schreyer, Helmut	621
Scientific	200, 614
computations	141
(first)	462
notation (first?)	482
Scott, O.M.	409, 412

Seale	
Search heuristics 53
Second electromechanical sieve (figures) 168
Second line of first generation computers (table) 449
Secrecy 171
Secret de polichinelle 76
Seeber, R.R. 96
Selective Sequence Electronic Computer (SSEC) 397
Selectron tube 126, 390
Self-adjoint elliptical equations 468
Self-checking computers 27
Self-reproducing 482
automata 339
systems 627
Selsyn 298
Semantics of programming languages 606
Semendyaev, K.A. 142
Semiautomatic Ground Environment Air Defense System (SAGE) 375
Semidiscretization 25
Sequential
addition principle 612
analysis 78
formula translation 519
Serial computer
Servomechanisms Laboratory (MIT) 104, 516
Set-theoretic 365
concepts
notations (figure) 283
Set-up diagram for a differential analyzer (figure) 283
Shaeffer, O.B. 324
Shannon, Claude 399
Shapley, Harlow 79, 605ff
Sharples, Kite 24
Sheldon, John 536
Sheppard, Brad 29, 395, 405, 411, 414
Shestakov, V.I. 536
Shift registers 144
(first) 70
sieve 66
(figure) 453
close-up (figure) 454
hardware program card (figure) 454
charge-storage-type (prototype) 455
Shifting registers 556
Shiokawa 296
Short delay-lines 576
Short order code 339
Short term memory 215
Short Code 70
Shortest single address instruction 213, 214, 233
Shtarkman, V.S. 367
Shura-Bura, Mikhail R. 167, 245
Siberian programming language 137ff, 156, 161, 244
Sieve Process 173
 445ff

Significance arithmetic (development).....	463
Simon, Col.....	465, 545
Simple abstract machine (Turing machine).....	52
Simula.....	277
Slide rule.....	16
Slutz, Ralph J.	517
Smallest electronic computer	292, 471ff
Smith-Rose, R.L.	106
Smith, Beryl	407
Smith, J.C.	395
Smith, Joseph W.	256
Smith, MacDonald	408
Smithsonian Computer History Project.....	115ff
Smithsonian Institute.....	310, 382
Snyder, R.L.	465
Snyder, Samuel	485
Sobolev, S.L.	148
Software system	172
Solid-state-time-division multiplex switching.....	86
South-East and Chatham Railway.....	57
Southwell, R.V., Sir	26
Soviet computers	148
(first)	153
Sowers, Nelson	480
Speaking	61
clock	593
machine	598ff
Specification language	127, 129, 237, 395, 411
Speedcoding	40, 61ff
Speight, E.A.	517, 619
Speiser, Ambros	459
Spence, Homer	474
Standard	175
jump	164
programs, development of	29
subroutines, libraries.....	86
Standard Oil Development Company	147
Standard Telephones and Cables Ltd	472
Standardization of computation	94
Standards Eastern Automatic Computer (SEAC)	400, 458
Star clusters	207
Stark, R.H.	576
Statements, conditional	463
Statistical relay computer	81
Stein, P.	96
Steinhardt, Lawrence R.	447
Steinhaus, Hugo	96
Stencil method	175
Step-by-step numerical procedures	597
Stepwise partitioning techniques	31
Sterneeg, Inama	603
Stevenson, William	
Stibitz code	

Stibitz, George R.	83ff, 118, 315, 420, 476, 479ff, 583
Stiefel, Prof.	506, 619
Stoddard, Sgt.	482
Stonehenge	6
Storage	
magnetic disk	
tables, indicator in flow diagrams.	555
tubes	209
RCA selectron	367
Stored program	293
claims	
computer	536
design (first)	86, 311ff, 497
(first)	84
concept	336, 443
Strachey, Christopher	518, 529, 531, 547
Strategic Air Command (SAC)	227, 416
Stratton, Julius	380
String and sealing wax prototype.	367
Structured	69
control (figure)	
in programming languages.	279
file systems	278
objects	160
programming	515
Subroutines	211, 500
libraries	126, 211, 315
Successive digits program	233, 462, 499
Suck Digs	109
Suekane, Ryota	109
Superplan	572ff
Superstatements	516, 520
Surzhikov, S.P.	165
Suydam, J.	176
Svoboda, Antonin	459
Switching-circuit networks	579, 607
Symbolic address programming	64
Symbolic manipulator	134, 180
Synchronized photo-electric paper tape readers.	7
Syntax	61
charts	
checking	520
description (first)	515
Systematic program transformation.	132
Systematized programming	155
Systems engineers (first)	144
Systems programming languages (first).	390
SAGE	177
SAPO	375, 413
detail (figure)	
with three CPU's (figure)	580
machine (figure)	581
linkage function generator (figure)	580
modular arithmetic (figure)	584
		583

SEAC	111ff, 460, 471ff
SEC	556
SHACO	390
SHARE	120, 260, 405, 406
SIROCCO	422
SNOBOL	281
SOAP	257
SSEC	390, 397, 403, 576
(figure)	398
STANISLAUS instrument	515
STRELA computer	150, 153, 156, 172, 244
STRELA-3 computer	164
STRELA-4 computer	164
STRETCH	170, 414, 390, 402
customers (table)	415
SUPER ROBINSON	71
SWAC	357, 419ff, 451
(figure)	428, 429, 430
fastest computer	424
SWACPEC	427
S1 process control computer	614, 618
S2	614, 618
Tabulating machine	81
Takahashi	572
Tape-controlled loom	589
Task 13, ERA	490
Taub, A.H.	349
Tauschek's accounting machine (figure)	602
Taussky, Olga	387
Taylor, Norman	368
Tea Party	41
Telecommunications Research Establishment (TRE)	40, 57
Telegraph, printing	595
Telegraphon (invention)	601
Telephone	
relays	42
network	84
Teleprinter	61
Teletype terminal at Dartmouth College	120
Teller, Edward	95, 463, 458, 535
Test Assembly	106ff
Tester	59
Testery	39, 59, 60, 73
Teufelhart, J.N.	596
Textbooks	
(first in USSR)	162
on computers (first in USSR)	180
on programming (first in USSR)	180
The random symphony	427
The Appalling Prose	566
The Secret War (book)	44
Theoretical programming, thesis on	183
Thermal ignition	74
Thermionic valves (first usage)	59

Thermonuclear calculations on IAS machine.....	308
Thesis	
on operator algorithms.....	183
on theoretical programming.....	183
Thinking machine	78, 510
(first use of term).....	594
Thinking, computer science versus mathematical.....	206
Thomas, H.A.	106
Thompson, Joe	372
Thorenson, Ragnar	357, 423
Thunks	176
Thurlow, Norman	70
Thyratron counters	63
Thyrratrons	56
Tiede, Kenneth	251
Time-sharing	585
concept (development).....	416
Timing tracks, drum	536
Timms, Geoffrey	41, 42, 74, 75
Toben	408
Todd, John	101
Tokyo Automatic Computer (TAC).....	576
Tomash, Erwin	485ff
Tompkins, Charles B.	81, 488
Tonik, Albert B.	213
Torres equations (figure)	600
Torres y Quevedo, Leonardo	200, 598
Torres, Gonzales	599
Toshiba Company	576
Traffic machine	86
Transfluxor	468
Translation of algebraic notation.....	231
Travis, Commander	32, 60
Travis, Sir Edward	85
Tree representation of expressions.....	160
Treffitz, E.	506
Trifonov, N.P.	165, 181
Trigger circuits	65
Trimble, George	407, 409
Triple-precision floating-point arithmetic.....	111
Tropp, Henry	115ff, 389
Truman, Harry S. (President)	403
Tschebyscheff, P.L.	140
Tsingou, M.	462
Tsu, Sun	446
Tube failures	308, 369
Tukey	4
Turbulence in hydrodynamics	93
Turing, Alan M.	...32, 33, 36, 47ff, 52, 56ff, 64, 75, 77, 80ff, 85, 87, 88, 101ff, 200, 420, 520, 583
Turing machine	54, 74, 79, 102, 517
Turkevich, Anthony	459, 463
Tuscheck, Gustav	599
Tutte, W.T.	60

Tuve, Merle	544
Two-dimensional notations	282ff
(figure)	283
Two-state circuits (first)	66
Typewriter keyboard (figure)	227
TA-1 compiler	173
TA-2 compiler	173
TAIPHOON	603
TPK algorithm	198
TRACTOR store	414
TRANSAC	414
TRE	40, 61, 63, 86
TX2 computer	380
TYPHOON analog fire controller	466
U-boat traffic	32
Ulam, Stanislaw	93, 289, 463
Ultra	44, 88
Ultrasonic delay lines	531
Uncapher, Keith	468
Uniselectors	57
United Aircraft Corporation	412
Universal	
algorithmic language	614
automaton	52, 53, 78
compilation scheme	167
computing machine	200
electronic computers	148
mathematical machines	154
language development	173
programming language, suggested usage	175
Turing Machine	53, 54, 74
University course (first in USSR)	155
University of Illinois	348
University prototype MARK I	438
University of Pennsylvania	533
University of London	551ff
Ural computer series	150, 176
Ursinus College	544
UNIVAC	213, 234, 261, 385, 412, 525
UNIVAC I	311, 533
UNIVAC LARC	414
URAL	153
URAL-2	170
USN Computing Machine Laboratory (USNCML)	486
USSR	137ff
V-40 memory	305
Valach	585
Valley, George	375, 413
Valves used in COLOSSUS (figure)	48
Valves, failures of	41
Van der Poel's minimal machine (figure)	518
Van der Poel, W.L.	520, 564
Van Wijngaarden, A.	412, 563, 567
Van Zoeren, Harold	257

Vance,A.W.	465	
Vand,Dr.	579	
Vannevar Bush	73,80	
Varga,Richard	29	
Variable address code	340	
Vaucanson	589	
Vaught,Chance	399	
Veblen,Oswald	23,545	
Vector machine	104	
VersuchsmodeLL 4	505	
Vienna Definition Language	605	
Vienna Telephone network	597	
Vinogradov,I.M.	142	
Virtual memory	570	
(invention)	434	
Virtual storage (first)	434	
Visual displays (first)	375	
Voice frequency signalling	59	
Voigtlaender camera (first)	594	
Von Karman	24	
Von Kempelen,Wolfgang	590	
Von Mises,Hilda Geiringer	27	
Von Neumann,John	4,23ff,29,75,80,84,85,93,95, 101,208,291,312,367,385,387, 390,400,406,420,458,463, 466,471,525,535,553,583,607 at IBM	391,401,536
at Moore School	533ff	
constant	472	
machine organization	616	
patentable ideas	401	
type machine (first)	476	
Von Neumann,Klari	459	
VDL	607	
V3 computer	506	
V4 instrument	505	
Wahr,Janet	217	
Wald	78	
Waldburger	520	
Walsh	25	
Walter,W. Grey	605	
Walther,Alwin	506,514,516	
Ware,Willis	292	
Warren,Don	217	
Watson Laboratory, Columbia University.	390	
Watson,T.J.(Sr.?)	577	
Watson,Thomas,J.,Jr.	391,24	
Watson,Thomas J.,Sr.	22,391,402	
Weather prediction	74	
Weaver,Warren	467,481,556	
Weaving, programmed	589ff	
Wegstein,(Joseph?)	520	
Weierstass	24	
Weik	74	

Weinberg, Alvin	385
Weiner, Norbert	27, 120, 292, 481, 598
Weiser, Robert	379
Welch, Gordon	35
Welchman, W. Gordon	57
Wells, Mark	275ff, 462
Werner, Charles P.	240
Westinghouse	29
Whalen, R.J.	405
Wheder	360
Wheeler, David J.	127, 350, 498
Whirlwind	
....	57, 127, 129, 237, 238, 308, 311, 365ff, 402, 603	
arithmetic element (figure)	371
control room 1951 (figure)	373
control room, 1959 (figure)	382
CRT with radar data (figure)	376
farewell party (figure)	383
operation matrix (figure)	372
portion of accumulator (figure)	370
racks (figure)	371
storage tube (figure)	374
system performance (figure)	381
terminal equipment characteristics (figure)	381
5-digit multiplier (figure)	369
Whitehead, A.N.	39
Whitehead, J.H.C.	39, 75
Wiener, Norbert	21, 26, 93
Wier, Joseph M.	350
Wilkes, Maurice V.	7, 110, 233, 336, 412, 497ff, 536, 556, 577, 58
(figure)	337
Wilkinson, James H.	101ff, 387, 420
Williams memory, see Williams Tubes	304
Williams tube	28, 149, 305, 433, 435, 461, 476
patent application (first)	433
Williams, A.L.	404
Williams, F.C.	85, 110, 340, 393, 406, 421, 423,
		433, 468, 483, 534, 536
Williams, S.B.	80, 83, 84, 315, 480
Willis, Stan	70
Wilson, John	551
Wilson, W.	108
Wind tunnel design	74
Winkel, Diederich Nikolaus	592
Winnaker, Rudy	116
Winterbotham	31, 37, 43, 54
Wirth, Nicolaus	279, 566
Wise, R.B.	257
Wittgenstein	37
Wenger, Joseph	485
Wolenski, Henry	406
Wolf, Bill	382
Womersley, John R.	83, 84, 85, 101, 108, 558
Woodbury, William W.	400, 407, 408
Wooden Wheel (computer)	407

Woodger, M.	103, 105
Woody, Jim	346, 385
World computer chess tournament (first)	168
Wright, Freddy	70
Wrens (WRNS)	39, 60, 64, 75
Wright, Jesse	217
Wylie, Shaun	37, 39, 63, 73, 89
Wynn-Williams, C.E.	40, 56, 57, 59, 60, 64, 65
WPA Methematical Tables project.	471
WRNS, See Wrens	
X-ray	
calculator	553
diffractioin problems	551
structure determination machine (figure)	552
Yablonsky, S.V.	184
Yakovleva, M.A.	160
Yamashita	576
Yanov, Y.I.	155, 168, 169
Young, David	25, 27
Youtz, Pat	374
Yushchenko, Y.L.	166
Zaikina, G.M.	176
Zamanek, H.	517, 587ff
Zhogolev, E.A.	181
Zhogolev, Y.A.	165
Zierler, Niel	128, 236ff, 381
Ziller, Irving	129, 241, 260
Zonneveld, J.A.	572
Zuse, Konrad	72, 73, 200, 202, 279, 315, 505ff, 611ff
diary (figure)	512
machines	29
mechanical storage (figure)	508, 509
Zworykin, Dr.	535
ZEBRA	564
ZEPHYR	422
ZIP codes	86
ZUSE KG	619
Z1 computer	612
(figure)	508
Z1 to Z4 computer organization (figure)	618
Z2 computer	612
Z3 computer	73, 613
Z4 computer	202, 506, 613
Z5 relay computer	517
Z22 computer	517, 521
Z23 computer	521

INDEX OF CLAIMED FIRSTS AND INVENTIONS

CLAIMED FIRSTS

Algebraic compiler.....	127, 381
interpreter	227
American Telephone network	597
ALGOL Compiler	139
APEXC Machines (figure)	558
Binary hard valve circuitry	66
Binary-coded computers	483
Bootstrap program	395
Chess player	598
Clock control	66
pulse	66
Comment statements	261
Compiler	155, 227, 234, 434
(table of firsts)	157
(first substantial application).....	239
(first use of term)	257
(first useful).....	257
in its own language	227
writing system	177
Compiler compiler	434
Computer-controlled real-time radar network	377
Computer, solid state logic devices	473
Core Memory	239
Core planes (figure)	379
COLOSSUS	64
CRT	476
Delay Line	84
Digital computer for real-time applications	383
Dissertation (first in USSR)	182
on programming (first in USSR).....	183
Electromechanical sieve	447
Electronic	
binary counter	57
circuits studies	513
exchanges	86
inventory system	491
Excess 3-notation computers	483
Floating Point	
notation (first?).....	482
computer	483
Format statements	261
Fully programmable computer	506
High level programming language	213
Index Registers	434
(first mention in literature).....	144
IBM 704 magnetic core memory	416
Large scale machine	397
Machine-directed assembler	395
Magnetic core memory	379

Maintenance manuals	83
Major computing activity	21
Manchester programming manual	86
Mechanical Translation (first experiments).....	183
Mini-computer	384
Modern electronic computer	54
Modern order code	312
Monitorlike software	415
Monte Carlo problems	459
Nested subroutines	499
Operating system (on first generation machine).....	177
Operator precedence in expressions	225
Optimization techniques	132
Page address registers	434
Parsing algorithms	227
Patent Application for Williams Tube	433
Photoelectric sieve (figure).....	450
Program	200
for ARC	554
Programming	
book	500
course (first in USSR).....	179
course (first in Soviet university).....	180
department (first in USSR).....	151
dissertation on (first in USSR).....	183
monograph	144
textbook	233
tools	233
Punched Card machine (first Japanese).....	572
Real-time applications computer	383
Relay multiplier	583
Scientific Notation	462, 482
Shift registers	66
Soviet computers	148
(table).....	153
Stored Program	
computer design	84
concept	336, 443
Syntax description	132
Systems	
engineers	390
programming languages	177
Textbooks	
(first in USSR).....	162
on computers (first in USSR).....	180
on programming (first in USSR).....	180
Thermionic valves (first usage)	59
Thinking Machine (first use of term)	594
Two-state circuits	66
University course (first in USSR).....	155
Virtual storage	434
Visual displays	375
Voigtlaender camera	594
Von Neumann type machine	476

Williams Tube patent application	433
World computer chess tournament	168

CLAIMED INVENTIONS

Address modification	434
Binary search tree	168
Closed subroutine	499
Indirect addressing	519
Magnetic	
drum	407
store on steel plates	601
Mercury Delay Lines	312
Metronome	591
One-step addition	513
Orchestron	592
Paging	434
Parametron	577
Telegraphon	601
Virtual memory	434

INDEX OF NAMES

Abramov, A.A.	144	
Adam, Adolf	589	
Adams method of integration	147	
Adams, Charles W.	127, 131, 237	
Adelson-Velsky, G.M.	168	
Aiken, Howard	22, 28, 84, 117, 200, 228, 368, 397, 420 506, 527, 553, 565, 576, 581	
	oral interviews with.....	117	
Alei, E.	462	
Alexander, Hugh	33, 36	
Alexander, Sam	346, 472	
Alway, G.G.	104	
Ambrosio, B.	422	
Amdahl, Gene	414	
Anderson, H.L.	463	
Andrews, E.G.	482, 483	
Angstl, H.	507, 515	
Angyan, A.	605	
Armer, Paul	416	
Ashby, W.R.	605	
Ashcroft, Michael	37, 75	
Astrahan, M.	405	
Astrophysics	95	
Atanasoff, John V.	311	
Atkin, Oliver	75	
Auerbach, Isaac	115	
Babbage, Charles	48, 52, 53, 54, 73, 79, 87, 102, 507, 527, 611 bibliography.....	630
Babbage, D.W.	54	
Backus, John	125ff, 170, 233, 241, 390, 411, 414, 520, 606	
Barton, Robert	407	
Bashe, C.J.	410	
Battin, R.H.	240	
Bauer, Freidrich L.	262, 387, 505ff, 519, 614	
Bazilevsky, Y.Y.	150	
Beesley, P.	43, 88	
Beevers, C.A.	56	
Bell, E.T.	5	
Bemer, R.W.	266	
Benenson, Peter	39	
Bennett, J.M.	227, 233	
Benton, Charles	404	
Bernal, Desmond	552	
Berry, Clifford	314	
Berry, D.	278	
Besicovitch, A.S.	33	
Best, Sheldon	131, 260	
Bethe, Hans	458	
Bigelow, Julian	291ff, 468, 473, 583	
Billing, Dr.	516, 620	
Birkenstock, J.W.	392, 403	
Birkhoff, Garrett	21ff, 577	

Bivins, R.	462
Blaauw, G.A.	565, 568
Blackett, P.M.S.	85
Blecher, Oswald	70
Blum, E.K.	254
Bohm, Corrado	222, 262, 516
Booth, Andrew D.	516, 551ff
Booth, Kathleen	553
Boss, T.B.	101
Bottenbruch	520
Bouchon	589
Bradford, D.	462
Brainerd, J.G.	314, 467, 526, 543
Brillhart, John	451
Britten, Kathleen	553
Broadhurst, S.W.	58
Broadhurst, S.W. (figure)	40, 57, 64, 65, 77, 86
Broesel	589
Brook, Rupert	33
Brooker, R.A.	232, 243
Brown	54
Brown, Al	407
Brown, Anthony Cave	31, 54, 79
Brudno, A.L.	168
Bruk, I.S.	150
Bruyevich, N.G.	148
Buchholz, Werner	405, 410
Bullard, E.C.	109
Bundy, McGeorge	28
Burdette, Earl	346, 385
Burks, Arthur.W.	208, 215, 292, 311, 246, 290, 401 459, 466, 533
Burtsev, V.S.	149
Bush, Vannevar	21, 81, 117, 323, 581, 630
Bykhovsky, M.L.	142
Caldwell, Sam	84, 581
Calkin, J.	459
Calvocoressi, P.	
Cameron, Ken	560
Campbell, D.A.	40, 62
Cannon, Edward	420
Cantrell, Harry	131
Carlson, Brengt	414, 458
Carlson, Walter	115
Carr, John W., III	169, 520
Cartwright - English Loom Pioneer	589
Chaffee	22
Chamberlain, Michael	37
Chambers, Carl	545
Chandler, W.W.	40, 65, 75, 77, 86
(figure)	58
Charney, Jule(s?)	406
Chipps, Joanne	256ff
Chu, Chuan	385, 459

Chu, J.C.	345ff
Church, Alonzo	202
Clark, Joan	34
Clayden, D.O.	106
Cleave, John	559
Clippinger, Richard	459, 529, 542
Codd, E.F.	395
Cohen, Arnold A.	407, 490
Cohen, Bernard I.	117
Colebrook, F.M.	107ff
Colin, Andrew	559
Combs, John	407
Comrie ??	56, 84
Condon, Edward U.	419
Cook, Lois (figure)	462 461
Cooley	4
Coombs, A.W.M. (figure)	40, 67, 69, 71, 76, 82, 86 69
Coombs, John	489
Courant	26
Crawford, Perry	117, 320, 531
Crum, Michael	39
Cunningham, Leland	526
Curry, Haskell B.	211
Curtis, B.	104
Curtiss, John	390, 401, 419, 472, 537
Dantzig, George	472
Davies, D.W.	104
Dayger, J.	399
De Forest, Lee	320
De Solla Price, Derek	15
Debets, M.C.	570
Dek, A.W.	571
Deming, E.	576
Demuth, H.	461
DeCarlo, Charles	131
DeFlorez, Luis	365
DeMarcus, Wendall	398
DeWire, John	544
Dijkstra, Edsger W.	169, 277, 520, 563
Dirks	620
Dodd, Steve	374
Dorodnitsyn, A.A.	25, 148, 151, 169
Dorot, Prof.	406
Dowker, Dr.	581
Dreyer	516
Dumeay, Arnold I.	82
Dunwell, S.W.	399, 410, 414
Eckert, J. Presper	75, 84, 291, 311, 402, 497, 525ff, 541, 553
Eckert, Wallace J.	397, 400, 402, 458
Elgot, C.C.	254
Elsworth, A. Kenton	251
Engstrom, Howard T.	81, 485

Ershov, Andrei P.	137ff, 245
Estrin, Jerry	455
Evans, B.O.	414, 416
Evans, C.	459
Everett, Robert R.	365
Fairweather, Alan	56
Falcon	589
Felton, George E.	244
Fermi	463
Fernback, Sidney	131
Feynman, Dick	455, 458
Ficken, F.A.	385
Fieller, E.C.	101
Finn, Barney	116
Flanders, D.A. (Moll)	345ff, 385, 458
Fleming, John	320
Flory, L.E.	465
Flowers, T.H. (figure)	40ff, 54, 64ff, 73, 82ff, 106 56
Forrester, Jay W.	365, 413, 553
Forsythe, George	387
Fox, L.	102
Frankel, Stan	79, 458, 531, 542
Freidrichs	26
Fromme, Th.	517
Fry, T.C.	480
Furnecke	407
Gamow	463
Gerhardt, Wm	385
Gerhart	346
Gibbs	4
Gifford, Tom	61
Gill, Stanley	105, 232, 500
Gillen	532
Gilles, Donald B.	349
Gillis, Joe	75
Gilmore, Jack	372
Givens, J.W.	385
Glaser, Ted	407
Glennie, Alick E.	227, 234, 243
Glushkov, V.M.	151
Gnedenko, B.V.	151, 180
Goldberg, Rube	40
Goldstein, Max	259, 458
Goldstine, Herman H.	23, 75, 84, 87, 208, 292, 345, 387, 401, 458, 466, 526, 532, 541, 545, 553, 583 208, 458, 583
Goldstine, Adele	37
Golombek, Harry	31ff, 60, 64, 71, 78ff, 85, 87ff
Good, I.J.	101, 108
Goodwin, E.T.	520
Gorn, Saul	577
Goto, M.	542
Gray, H.J.	250
Grems, Mandalay	

Grosch, H.R.J.	400, 411, 416
Grosdoff, Igor	467
Gunning, Bill	422, 468
Haddad, J.A.	405, 414
Hadfield	59
Hafstad, Larry	544
Haibt, Lois M.	260
Hamada	576
Hamblin, C.L.	255
Hamilton, Frank	397, 407
Hammer, Preston	458
Hamming, R.W.	3ff, 458
Hankam, Eric	400
Hankins, Philip C.	240
Hardwick, Charles	410
Hardy, G.H.	33
Harper	407
Harper, Margaret H.	234
Hart, Dr.	56
Hartree, Douglas	25, 83ff, 102, 106, 421, 543, 553
Havens, B.L.	393
Hebern (adaptor of ENIGMA in US)	35
Hemmes, D.	266
Herbst, E.	462
Herrick, Harlan	127, 129, 237, 241
Hilbert	52, 203
Hisbury, Norman	345
Hill, John L.	490
Hilton, Peter J.	59, 39
Hinsley, Harry	32, 44
Hoare, Anthony	279
Hollerith, Herman	597
Hopper, Grace Murray	84, 170, 200, 215, 233, 261, 533
Householder, A.S.	346, 385ff
Howard, John	81
Hoyt, Frank	345
Hughes, Bob	131
Hughes, Edwin L.	350
Hughes, Ernie	407
Hunter, G.T.	411
Hunter, Lloyd	414
Hurd, Cuthbert	115, 131, 389ff, 536
Hurewicz, Dr.	580
Huskey, Harry D.	105ff, 419ff, 459, 531, 548, 572
Jackson, J.	462
Jacobson	346
Jacquard	200
Jenkins, Roy	39
Jo, Dr.	576
Johnson, Floyd E.	395
Johnson, W.A.	395
Johnson, W.H.	395, 399
Johnson, Walter	410
Johnston, J.	278

Jones, M.	462
Jones, R.V.	44
Kahn, David	35, 44, 53
Kaluznin, L.A.	169
Kamynin, S.S.	155, 244
Kantorovich, L.V.	160, 168
Kartsev, M.A.	150
Katz, Charles	261, 520
Kawaguchi	572
Keen, Harold	54, 59
Keldysh, M.V.	141, 148, 150
Kennedy, Ken	138
Kenney, J.J.	402
Kent, R.H.	23
Kerkerling, Tom	359
Kilburn, Tom	85, 110, 406, 43
Kitov, A.I.	155, 162, 180
Kitz, N.	556
Klein, E.	346, 461
Klein, Rudolph	385
Klema, Virginia	387
Knapland, P.W.	395
Knuth, Donald E.	197ff, 278
Kobrinsky, N.E.	140
Komamiya, Y.	577
Kopal, Z.	500
Korolev, L.N.	156, 170, 183, 245
Koroluk, V.S.	165
Koschman, Mark	256
Kozaczuk	54
Kozhukhin, G.I.	173
Kramer	346
Kriegspiel	44
Krinitsky, A.N.	169
Krinitsky, N.A.	180
Kronrod, A.S.	183
Krylov, A.N.	26, 140
Kubie, Elmer	407ff
Kuhn, Robert	251
Kulagina, O.S.	183
Kurochkin, V.M.	149, 156, 245
Lacey, Edward	422
Lagrange	24
Landis, E.M.	168
Lanning, J. Halcombe, Jr.	127, 236ff, 381
Laplace	94
Larsen, Judge	549
Larson, Harry	422
Lavington, S.H.	433ff
Lavrentyev, M.A.	143, 148
Lavrov, S.S.	173, 176
Lazarus, Roger B.	414, 463
Learson, T.V.	403, 408, 412
Lebedev, S.A.	149

Lehmann, N.J.	517
Lehmer, D.H. (Sr.)	54, 96
Lehmer, D.H. (Jr.)	96, 445ff
Leiner, Alan	473
Lesechkov, M.A.	149
Levison, Michael	559
Lewin, Ronald	43ff, 88
Lewis, W.B.	61, 65
Lewy	26
LeBedev, S.A.	143
Ligget, Irving	412
Liubimskii, E.Z.	244
Lo, Arthur	468
Logan, J. Robert	213
Lohmeyer	514
Loopstra, B.J.	563
Lopato, G.P.	150
Loria, Gino	15
Lovelace, Lady Ada Augusta	79, 200, 527
Lowe, John	411
Lubimsky, E.Z.	155, 167, 169, 183
Lukasiewicz	255
Lukhovitskaia, E.L.	244
Lukoff, Herman	536
Lupanov, O.B.	184
Lust, R.	506
Lusternik, L.A.	140, 142
Lyapuniv, A.A.	151
Lynch, Arnold C.	40, 61ff
MacDowell, W.W.	404
MacMillan, B.B.	400
Maezel, Johann Nepomuk	590
Malavard	26
Mark, Carson	458, 460
Mason, Dan	410
Mauchly, John	75, 84, 120, 213, 311, 402, 451, 481, 525, 541ff, 553
May, Kenneth O.	10ff, 95
McCarthy, John	255, 416
McClelland, William F.	395
McClelland, W.W.	405
McConville	53
McCulloch, Warren	341
McDowell	408
McPherson, John	131, 403, 407
Meader, Ralph I.	486
Melnikov, V.A.	149
Melville, Richard	305
Mendel, Gregor	4
Merial	346
Merwin, Dick	461, 542
Metropolis, Nick	389, 455ff, 474, 531, 542
Michel, J.G.L.	102
Michie, Donald	39ff, 50, 59ff, 69ff, 78, 79, 86ff

Milner-Barry	33, 37
Mitchell, Dana P.	458
Morgan, G.W.	60
Morrell, F.O.	40, 61, 63, 71
Morton, G.A.	465
Moseley, Henry	33
Moser, Nora	133
Muggeridge	53
Mukhin, I.S.	182
Multhauf, Robert	116
Murray, F.J.	406
Nakajima	577
Nash, John P.	349
Naur, Peter	133, 173
Nelson, Eldred	458
Nelson, Robert A.	130, 260
Newman, at Manchester	85
Newman, inventor of index registers	86
Newman, E.A.	106, 109
Newman, M.H.A.	37ff
(figure)	52
Nordheim, L.	463
Norris, William C.	485, 494
North, Harper	402
Norton, H.J.	104
Nutt, Roy	131, 261
O'Brien, Gus	370
O'Donnell Livsey, D.M.	555
Odette	39
Oettinger, Tony	28, 520
Ohashi	577
Olsen, Ken	380
Olver, F.W.J.	102
Oppenheimer, J. Robert	391
Orgel, Sylvia	256, 258
Orvedahl, W.	461
Palmer, R.L.	402, 414
Palmer, Sir William	555
Panagoa, Peter	298
Panov, D.Y.	152, 406
Panova, L.D.	245
Pardo, Luis Trabb	197ff, 278
Parker, John E.	486
Parsons, H.	461
Pascal	4, 277
Pasquet, M.	579
Pasta, J(ohn?)	463
Paul	521
Pender, Dean	526
Pendery, D.W.	395, 399, 414
Perkins, Tony	37
Perlis, Alan	8, 170, 173, 256, 266, 520
Petrie, George W., III	407
Petrova, L.T.	160

Petzval, Joseph	593
Phillips, Dr.	581
Pierce, George Washington	22
Piloty, H.	506, 517
Piloty, R.	506
Pioneer, Mannie	401
Pitts, Walter	341
Plank, Max	5
Podlovchenko, R.I.	169
Podriugin, V.D.	245
Poe, Edgar Allan	593
Pomerat, Gerard	556
Pomerene, James	292
Pomerine, James	401
Porter, R.E.	250
Poulsen, Waldemar	601
Preston, Gordon	75
Prevas, Jimmy	23
Prutton, Martin	559
Queenie, Edgar	410
Radley, W.G.	56, 65, 84
Rajchman, Jan	320, 465ff
Rameev, B.I.	150
Ramshaw, Walter	131
Rand, James H.	492
Randell, Brian	32, 41, 47ff, 485, 629ff
Rashevsky	27
Rees, David	43, 85
Rees, Mina	401, 420, 489
Rhodes, Ira	476
Richardson, L.F.	25
Richardson, R.G.D.	26
Richardson, J.	461
Richtmyer, Robert	398, 463, 474
Ridenour, Louis N.	350
Ridgway, Richard K.	234
Rind, Rene	412
Robertson, H.H.	102
Robertson, James E.	347ff
Rochester, Nathaniel	390, 402, 405
Rohwer, Jurgen	44
Romgens, Marlene	572
Rosen, Saul	259
Rosenbluths	463
Rowe, A.P.	61
Rubinoff, Morris	553
Russell, Bertrand	39
Rutishauser	127, 218ff, 249, 505ff, 614, 619
Rutland, David	422
Saasenfeld, Helmut	406
Sadler, D.H.	101
Samelson, Klaus	262, 519ff
Samuel, Arthur	393
Sarton, George	15

Sauer	517
Saville, Wilfred	70
Schaeffker, Otto	595
Schecher	519
Scheyer, Dr.	513
Schickard	4, 611
Schloss, Leona	251
Schluter, A.	506
Schmitt, William F.	213
Scholten, C.S	563
Scholz, Heinrich	514
Schreyer	
Schreyer, Helmut	200, 614
Scott, O.M.	409, 412
Seale	53
Seeber, R.R.	397
Selsyn	298
Semendyaev, K.A.	142
Shaeffer, O.B.	399
Shannon, Claude	79, 605ff
Shapley, Harlow	24
Sharples, Kite	536
Sheldon, John	29, 395, 405, 411, 414
Sheppard, Brad	536
Shestakov, V.I.	144
Shiokawa	576
Shtarkman, V.S.	167, 245
Shura-Bura, Mikhail R.	137ff, 156, 161, 244
Simon, Col	465, 545
Slutz, Ralph J.	292, 471ff
Smith-Rose, R.L.	106
Smith, Beryl	407
Smith, J.C.	395
Smith, Joseph W.	256
Smith, MacDonald	408
Snyder, R.L.	465
Snyder, Samuel	485
Sobolev, S.L.	148
Southwell, R.V., Sir	26
Sowers, Nelson	480
Speight, E.A.	40, 61ff
Speiser, Ambros	517, 619
Spence, Homer	459
Stark, R.H.	400, 458
Stein, P.	463
Steinhardt, Lawrence R.	81
Steinhaus, Hugo	96
Sterneeg, Inama	597
Stevenson, William	31
Stibitz, George R.	83ff, 118, 315, 420, 476, 479ff, 583
Stiefel, Prof.	506, 619
Stoddard, Sgt.	482
Strachey, Christopher	227, 416
Stratton, Julius	367

Suekane, Ryota	572ff
Surzhikov, S.P.	176
Suydam, J.	459
Svoboda, Antonin	579, 607
Takahashi	572
Taub, A.H.	349
Taussky, Olga	387
Taylor, Norman	368
Teller, Edward	95, 463, 458, 535
Tester	59
Teufelhart, J.N.	596
Thomas, H.A.	106
Thompson, Joe	372
Thorenson, Ragnar	357, 423
Thurlow, Norman	70
Tiede, Kenneth	251
Timms, Geoffrey	41, 42, 74, 75
Toben	408
Todd, John	101
Tomash, Erwin	485ff
Tompkins, Charles B.	81, 488
Tonik, Albert B.	213
Torres y Quevedo, Leonardo	200, 598
Torres, Gonzales	599
Travis, Commander	32, 60
Travis, Sir Edward	85
Treffitz, E.	506
Trifonov, N.P.	165, 181
Trimble, George	407, 409
Tropp, Henry	115ff, 389
Truman, Harry S. (President)	403
Tschebyscheff, P.L.	140
Tsingou, M.	462
Tsu, Sun	446
Tukey	4
Turing, Alan M.	32, 33, 36, 47ff, 52, 56ff, 64, 75, 77, 80ff, 85, 87, 88, 101ff, 200, 420, 520, 583 459, 463
Turkevich, Anthony	599
Tuscheck, Gustav	60
Tutte, W.T.	544
Tuve, Merle	93, 289, 463
Ulam, Stanislaw	468
Uncapher, Keith	585
Valach	375, 413
Valley, George	520, 564
Van der Poel, W.L.	412, 563, 567
Van Wijngaarden, A.	257
Van Zoeren, Harold	465
Vance, A.W.	579
Vand, Dr.	73, 80
Vannevar Bush	29
Varga, Richard	589
Vaucanson	399
Vaught, Chance	

Veblen, Oswald	23, 545
Vinogradov, I.M.	142
Von Karman	24
Von Kempelen, Wolfgang	590
Von Mises, Hilda Geiringer	27
Von Neumann, John 4, 23ff, 29, 75, 80, 84, 85, 93, 95, 101, 208, 291, 312, 367, 385, 387, 390, 400, 406, 420, 458, 463, 466, 471, 525, 535, 553, 583, 607	
at IBM	391, 401, 536
at Moore School	533ff
Von Neumann, Klari	459
Wahr, Janet	217
Wald	78
Waldburger	520
Walsh	25
Walter, W. Grey	605
Walther, Alwin	506, 514, 516
Ware, Willis	292
Warren, Don	217
Watson, T.J. (Sr.?)	577
Watson, Thomas, J., Jr.	391, 24
Watson, Thomas J., Sr. 22, 391, 402	
Weaver, Warren	467, 481, 556
Wegstein, (Joseph?)	520
Weierstass	24
Weik	74
Weinberg, Alvin	385
Weiner, Norbert 27, 120, 292, 481, 598	
Weiser, Robert	379
Welch, Gordon	35
Welchman, W. Gordon	57
Wellis, Mark	275ff, 462
Werner, Charles P.	240
Whalen, R.J.	405
Wheder	360
Wheeler, David J.	127, 350, 498
Whitehead, A.N.	39
Whitehead, J.H.C.	39, 75
Wiener, Norbert	21, 26, 93
Wier, Joseph M.	350
Wilkes, Maurice V. 7, 110, 233, 336, 412, 497ff, 536, 556, 577, 58	
(figure)	337
Wilkinson, James H.	101ff, 387, 420
Williams, A.L.	404
Williams, F.C. 85, 110, 340, 393, 406, 421, 423, 433, 468, 483, 534, 536	
Williams, S.B.	80, 83, 84, 315, 480
Willis, Stan	70
Wilson, John	551
Wilson, W.	108
Winkel, Diedrich Nikolaus	592
Winnaker, Rudy	116
Winterbotham	31, 37, 43, 54

Wirth, Nicholaus	279, 566
Wise, R.B.	257
Wittgenstein	37
Wenger, Joseph	485
Wolenski, Henry	406
Wolf, Bill	382
Womersley, John R.	83, 84, 85, 101, 108, 558
Woodbury, William W.	400, 407, 408
Woodger, M.	103, 105
Woody, Jim	346, 385
Wraight, Freddy	70
Wright, Jesse	217
Wylie, Shaun	37, 39, 63, 73, 89
Wynn-Williams, C.E.	40, 56, 57, 59, 60, 64, 65
Yablonsky, S.V.	184
Yakovleva, M.A.	160
Yamashita	576
Yanov, Y.I.	155, 168, 169
Young, David	25, 27
Youtz, Pat	374
Yushchenko, Y.L.	166
Zaikina, G.M.	176
Zamanek, H.	517, 587ff
Zhogolev, E.A.	181
Zhogolev, Y.A.	165
Zierler, Niel	128, 236ff, 381
Ziller, Irving	129, 241, 260
Zonneveld, J.A.	572
Zuse, Konrad	72, 73, 200, 202, 279, 315, 505ff, 611ff
Zworykin, Dr.	535

INDEX OF MACHINES

Aiken's MARK II.....	385
Analytical Engine (Babbage).....	53
ABC machine.....	549
ABEL	81
ACE (computer) project.....	85, 104, 407, 420
Version V	102
Version VII.....	103
ADI	29
for Z22.....	521
for PERM.....	521
for ERMETH.....	521
APEXC machines.....	557
(first) (figure).....	558
ARC	555
(figure)	556
store (figure).....	557
ARMAC computer.....	569
ARRA	563, 564
ARRA II	565
ATLAS	81, 434
AVIDAC (computer).....	345, 385
Baby MARK I	433
Bell Telephone Laboratories.....	479
influence on ENIAC.....	548
MODEL I.....	119
Relay Interpolator.....	73
Relay Machines.....	19, 118, 360, 534
Bomb(e)s	54
Broesel machine (figure).....	589
Bronze goddess, the.....	37
Bush differential analyzer.....	530
BESM (Soviet computer).....	149, 153, 163, 245
drum memory.....	149
magnetic tape drive.....	149
BESM-2	176
BESM-3	177
BESM-6	154, 177
BINAC	213, 525
BIZMAC	412
BOMBE	31ff
BTL Model 1	481
Model 2	481
Model 3	482
Model 5	483
Calculating cosmos.....	627
devices, early use in USSR.....	141
Caldwell machine (differential analyzer).....	533
Calendrical computer.....	15
Card processing machines (pre-computer).....	397
Card-Programmed loom.....	589
Card-Programmed Electronic Calculators (CPC).....	390

Complex-number relay computer.....	480
Computer, solid state logic devices (first).....	473
Computers constructed by Zuse (table).....	615
Computers, analog.....	580
Computing Machine Laboratory (Manchester).....	86
Conceptual digital computer.....	52
Czechoslovakia machines.....	579ff
CDC 3600	240
COLOSSUS	31ff, 47ff, 88ff, 485
(first).....	64
Binary Circuit (figure).....	67
Biinary counter (figure).....	67, 69
jack field (figure)	51
MARK II.....	47, 67
Shift Register (figure).....	67
Views (figure).....	48, 50
CPC (figure)	399
CSAW	485
C3 military systems.....	384
Defense Calculator (IBM 701)	390, 404
Delivery Schedule for Defense Calculator (table).....	405
Differential analyzer.....	21, 56, 80, 84, 102, 312, 322
influence on ENIAC.....	527
mechanical.....	579
Digital	
computer for real-time applications (first).....	383
recording on magnetic materials.....	295
Digital Equipment Corporation.....	380
Diva computer	518
DATARON computer.....	256
DCA	120
DEUCE	101ff
DNEPR	177
D1, magnetic drum calculator	517
Early German computers.....	611ff
Eastern Goddess, the.....	54
Electrodata Corporation.....	256
Electromagnetic relay machine.....	37
Electromechanical.....	
.... card-operated IBM machines.....	315
.... computers.....	118
.... devices, (early usage).....	28
.... sieve (first).....	447
.... sieve (figure).....	448
.... sieve, close-up of interior (figure).....	450
Electronic Difference Analyzer.....	74
Electronic Discrete Variable Arithmetic Computer see EDVAC.....	
Electronic Data Processing Machines (EDPM).....	392
Electronic Numerical Integrator and Computer see ENIAC.....	
ECL	281
EDSAC	111ff, 146, 184, 311, 336, 350,
..... 476, 497ff, 576.....	
delay lines (figure).....	337
EDVAC	75, 84ff, 312, 366, 421, 439,

	467, 473, 525, 532ff, 556		
family of computers.	336		
EL-XI computer.	570		
EMI	106		
ENIAC	23, 47, 73ff, 80, 96, 106, 142, 211, 311ff,	366, 402, 419, 421, 455, 466, 525ff	541ff, 576
ENIAC (figure)	312		
accumulator program control circuit (figure)	316		
cycling-unit pulses (figure)	326		
decade ring counter (figure)	316		
high-speed multiplier (figure)	317		
layout (figure)	315		
multiplier selector and multiplication table circuits (figure)	318		
multiplication table (figure)	319		
multiprocessing	528		
parallelism	528		
patent trial	549		
patent suit	629		
programming panels and cables (figure)	326		
program diagram (figure)	329		
program (figure)	330		
reason for decimal	546ff		
shakedown test program	542		
stores	546ff		
ENIGMA	29ff		
German (figure)	36		
EPOS	584		
ERA	81, 377, 407, 420, 485ff		
ATLAS	490		
ATLAS II	492		
Task 29	492		
1101	81, 385, 490		
1102	407, 491		
1103	493		
ERMETH machine	516ff		
ERNIE, Premium Bonds computer	86		
ETL MARK I	577		
MARK II	577		
MARK III	577		
MARK IV	577		
Fault-tolerant computer	584		
Ferranti Ltd.	57, 373, 433		
MARK I	435, 438		
MARK I customers (table)	438		
MARK I (figure)	442		
PEGASUS computer	244		
Fully programmable computer (first)	506		
FACOM 128 B relay computer	578		
FACT	205		
FERTA computer	568		
FSQ-7	413		
German computers (early)	611ff		
G1 computer	516		

G2 computer	516
Hamilton machine.....	407
Harvard	
MARK I computer.....	22, 73, 84, 315, 338, 527
MARK III.....	118, 228
MARK IV.....	118, 385
Hollerith	
Electronic Computer (HEC).....	558
Punched-card machines.....	572
HARVEST project.....	402, 414
HEATH ROBINSON.....	39ff, 60ff
HURRICANE	603
IAS	85, 291ff, 311, 348, 534, 553, 583
computer	342, 385
(figure).....	299
reel chamber (figure).....	300
mechanical wire drive (figure).....	301
shifting register (figure).....	301
IBM	389ff, 601
punched-cards calculators.....	327
units for ENIAC.....	548
CPC I	8
Defense calculator.....	492
New England Computer Center.....	416
NORC computer.....	415
Pluggable Sequence Relay Calculators.....	397
Type 405 Alphabetic Accounting Machine.....	399
Type 603 Calculating Punch.....	399
IBM 360	240
IBM 601 computer.....	5, 320, 327
plugboard (figure).....	328
IBM 603	390
IBM 604	390
IBM 650 Magnetic Drum Calculator.....	8, 240, 251, 256, 391, 407, 491
.....(figure).....	408
IBM 701	127, 250, 251, 390, 492
at World Headquarters 1952 (figure).....	392
pluggable unit (figure).....	396
Speedcoding.....	233
IBM 702	391
customers (table).....	410
IBM 703	391, 411
IBM 704	131, 240ff, 391, 411
magnetic core memory (first).....	416
IBM 705	391, 411
magnetic core storage (figure).....	413
IBM 706 electrostatic storage unit (figure).....	394
IBM 709	240
IBM 7090	240
IBM 7094	451
ICL 2900 computer.....	434
ILLIAC	127, 347ff
arithmetic execution times (figure).....	352
control switches and CRT monitor (figure).....	353

control (figure).....	356
controls and input-output area (figure).....	352
front view (figure).....	351
paper tape reader (figure).....	354
tape comparator.....	355
teletype unit.....	354
INA	387, 419, 421ff
Japanese Computers.....	572ff
JOHNNIAC	342, 468
Kempelen's speaking machine.....	593
KIEV Soviet computer.....	170
Large	
parallel computer.....	517
scale machine (first).....	397
scale integration (LSI).....	469
Livermore Automatic Research Computer (LARC).....	535
LARC	414, 535
L1 (language)	8
L1 logical computer.....	614
M-1 (Soviet Computer).....	150
M-2 (Soviet Computer).....	150ff
M-20 (Soviet computer).....	165ff
M-220	177
M-222 (Soviet computer).....	177
M-3	153
Machine 13	81
Magnetic	
calculating machine	530
calculating machine disclosure.....	532, 537ff
Drum Calculator (IBM 650).....	407
computer.....	421
calculator D1.....	517
Manchester University.....	85, 433ff
MARK I.....	227, 243, 436
....design team (figure).....	441
....(figure).....	438, 441
MARK II.....	244
MARK I (computer).....	24
MARK II COLOSSUS.....	41
Mixed relay/electronic machines.....	72
Model V relay Computer.....	83
Modern electronic computer (first).....	54
MAC machine	558
MAC machine (figure).....	559
MAILUFTERL computer.....	517, 617
....(figure)	603
code (figure).....	603
sources and resources (figure).....	603
MANIAC	389, 455ff
arithmetic unit (figure).....	461
....(figure)	460
plug-in memory unit (figure).....	462
MANIAC II	276, 462
MANIAC III	462

MARK I (Harvard).....	142, 200, 576
order code (table).....	436
MARK II	576
MARK II (COLOSSUS?).....	40ff
MARK 56 anti-aircraft control.....	580
MEMORY TEST computer (figure).....	380
MESA	281
MESM	143, 150, 153
MINIMA	517
MINSK 2	177
MIRFAC language.....	282
MODEL	281
MOSAIC computer.....	85ff
MU5 computer	434
portable operating system.....	434
M2 machine	558ff
M3 computer	559
(figure).....	560
NORC computer	403, 415
Oak Ridge Automatic Computer and Logical Engine (ORACLE).....	385
ONR	26, 127, 374
relay computer.....	490
Logistics computer.....	491
ORACLE (computer).....	385, 346
ORDVAC	347ff, 416
design and construction team (list).....	350
Parallel	534
machines.....	534
Patent	507, 598
application.....	262, 491, 513, 519, 534, 543, 582, 602
.... for ENIAC	548
.... for formula-controlled computer.....	263
.... for Williams Tube (first).....	433
Pilot ACE	65, 101ff, 476
Pipe-line processor.....	585
.... (figure).....	582
Production MARK I.....	434ff
Project BOGART.....	493
Project Whirlwind.....	117, 374
PERM computer (figure).....	517
PETER ROBINSON.....	61
PP-BESM	156, 164, 168
PP-C system	245
PTERA	564
Random Access Memory Automatic Computer (RAMAC).....	416
calculator.....	552
computers.....	315, 479ff
..binary.....	564
..commercial.....	578
..complex-number.....	480
..Japanese.....	577ff
..reliability.....	576
..statistical.....	576
..Z5.....	517

interpolator.....	83, 481
machine	563
multiplier (first).....	583
RAMAC	409
RAYDAC	385
RAZDAN 2	177
REEVAC	385
ROBINSON AND CLEAVER.....	61
Schreyer	
parallel binary calculator (figure).....	621
Second line of first generation computers (table).....	171
Selective Sequence Electronic Computer (SSEC).....	126, 390
Self-checking computers.....	482
Serial computer.....	104, 516
Smallest electronic computer	517
Soviet computers.....	
.. (first).....	148
.. (first) (table).....	153
Standards Eastern Automatic Computer (SEAC).....	472
SAGE	375, 413
SAPO	
detail (figure).....	580
with three CPU's (figure).....	581
machine (figure).....	580
linkage function generator (figure).....	584
modular arithmetic (figure).....	583
SEAC	111ff, 460, 471ff
SEC	556
SIROCCO	422
SSEC	390, 397, 403, 576
(figure)	398
STRELA computer.....	150, 153, 156, 172, 244
STRELA-3 computer.....	164
STRELA-4 computer.....	164
STRETCH	170, 414, 390, 402
customers (table).....	415
SUPER ROBINSON.....	71
SWAC	357, 419ff, 451
(figure)	428, 429, 430
fastest computer.....	424
SWACPEC	427
S1 process control computer.....	614, 618
S2	614, 618
Tabulating machine.....	81
Traffic machine.....	86
Turing machine.....	54, 74, 79, 102, 517
TAIPHOON	603
TRE	40, 61, 63, 86
TX2 computer	380
TYphoon analog fire controller.....	466
Ural computer series.....	150, 176
UNIVAC	213, 234, 261, 385, 412, 525
UNIVAC I	311, 533
UNIVAC LARC	414

URAL	153
URAL-2	170
V3 computer	506
Whirlwind	
	57, 127, 129, 237, 238, 308, 311, 365ff, 402, 603	
	arithmetic element (figure).....	371
	control room 1951 (figure).....	373
	control room, 1959 (figure).....	382
	CRT with radar data (figure).....	376
	farewell party (figure).....	383
	operation matrix (figure).....	372
	portion of accumulator (figure).....	370
	racks (figure).....	371
	storage tube (figure).....	374
	system performance (figure).....	381
	terminal equipment characteristics (figure).....	381
	5-digit multiplier (figure).....	369
Zuse, Konrad	
	machines.....	29
ZEBRA	564
ZEPHYR	422
ZUSE KG	619
Z1 computer	612
	(figure)	508
Z1 to Z4 computer organization (figure)	618
Z2 computer	612
Z3 computer	73, 613
Z4 computer	202, 506, 613
Z5 relay computer	517
Z22 computer	517, 521
Z23 computer	521