

I N D E X

- 1928 Magnetic Tape, 181
1932 Magnetic Drum, 181
1946 Williams Tube, 181
1948 Selectron Tube, 181
1949 Delay Line Memory, 181
1952 Magnetic Core, 181
1956 Hard Disk, 181
1963 Magnetic Tape Cassette, 181
1966 DRAM Dynamic Random (DRAM), 181
1968 Twistor Memory, 182
1970 Bubble Memory, 182
1971 8-inch Floppy, 182
1976 5.25-inch Floppy, 182
1978 Xerox, 89
1979 Scitex, 89
1981 3.5-inch Floppy, 182
1982 Syquest Disks, 182
1984 CD Rom, 182
1985 PageMaker, 3
1985 ZX81, 48
1987 Digital Audio Tape (DAT), 182
1989 DDS, 182
1990 Magneto-Optical, 183
1992 MiniDisc, 183
1993 Digital Equipment Corporation (DEC), 41
1994 Compact Flash, 183
1994 Zip, 183
1995 DVD, 183
1995 Phasewriter Dual, 183
- 1995 SmartMedia, 183
1997 Multimedia Card, 183
1998 iMac, 52
1999 Microdrive, 183
20th Anniversary Macintosh (TAM), 192
24-PIN Printers, 83
2000 SD Card, 183
2002 xD-Picture Card, 183
2003 Blu Ray, 183
2005 Stanford Commencement Speech, 99
2010 Cloud Storage, 184
3M Linolex, 8
8070 Star Information System, 45
9700 Intelligent Copier, 89
- Accidental Empires, 150
Acousto-Optical Modulators (AOMs), 245
Acrobat. See Camelot Project
Adecock, Willis A., 255
Addressing Multigraph, 17
Addressograph-Multigraph (AM), 1
Addressograph-Multigraph Corp, 14
Adelson, Sheldon, 272
Adobe
 FreeHand, 149
 Garamond, 157
 Photoshop, 122
 PostScript, 3
 PostScript page, 89
 Premiere Pro, 252
 Systems, 88
 Type Advisory, 169
 Type Advisory Board, 169
 Type Align, 176
 Type Manager (ATM), 149
Adobe Caper, 127
Adobe Illustrator Versions, 150
Adobe Jensen, 173
Adobe Type Manager (ATM), 149
advanced Graphics Port (AGP), 193
Advanced Reading Technologies (ART), 1
Advances Galore, 35
Advertising Typographers Association (ATA), 2
AES Alpha Comp, 32
Alpha Monotype, 164
AII-HA Moment, 116
AIGA Article, 166
Albert Blake Dick, 15
Aldus
 Corp, 27
 PageMaker, 71
Aldus, Paul, 7
Alexander, George, 278
Alisov, Mikhail, 16
Allen, Paul, 263
AlphaComp, 57
Alphatype, 37

- Alto GUI, 3
 Alto workstations, 3
 Alisys Corporation, 149
 Amelia, Gil, 105
 American Federation of Information Processing Societies (AFIPS), 272
 American Institute of Electrical Engineers (AIEE), 272
 American Printing Technologies (APT), 70
 American Type Founders (ATF), 6
 Andy Hertzfeld, 105
 AP Teletype, 77
 Apple
 AudioVision Display, 192
 Comeback, 108
 Desktop Bus ADB, 44
 II, 103
 IIQS, 47
 III, 102
 IPD, 103
 Laserwriter, 2
 LCDS, 192
 Lisa, 4
 Macintosh computer, 3
 Monitors, 191
 Product Timeline, 112
 Applications Programming Interfaces (API), 127
 Aqua, 206
 Arcadia, 170
 Area Composition Systems
 Area Composition Terminal, 198
 Multi-terminal systems, 198
 Stand-alone, 198
 Arial, 172
 Asimov, Isaac, 26
 Association for Computing Machinery (ACM), 62
 Atari 400/800, 47
 Atex, 6
 Atkinson, Bill, 102
 Austrian revolution, 1
 Author's Alterations (AAs), 61
 Automatic Electronic Systems (AES), 27
 Automatic Stencil Duplicators, 14
 Automix Keyboards, Inc (AKI), 67
 Avid Technology, 186
 Ayer, N. W., 74

 Bain, Alexander, 77
 Barnaby, John, 43
 BarneyScan, 10
 BarneyScanXP, 250
 Base-9, 174
 Base-12, 174
 Batchelor, Charles, 15
 Battelle Memorial Institute, 18
 Baudot, Emile, 77
 Be Operating System (BeOS), 52
 BeBox, 52
 Bedford Computer, 198
 Belleville, Bob, 107
 Berckerman, Richie, 76
 Berezin, Evelyn, 36
 Besser, Jim, 66
 Bigelow, Charles, 166
 Bill Lowe, 49
 Biomorph, Caustic, 171

 bitmap, 35
 Bitstream, 157
 black paper, 19
 Black's Autocopyist, 14
 Black, Roger, 169
 Bland, Charles, 128
 Blankenbaker, John, 45
 Blickensderfer Manufacturing Company, 23
 Blodgett, Edward, 24
 Blokkland, Erik van, 169
 Blum, Sam, 35
 Bobeck, Andrew, 182
 Border tape, 64
 Boucher, 250
 Boyle, Willard, 255
 Brainerd, Paul, 3
 Brass Matrix, 164
 Braun Tube, 188
 Braun, Karl Ferdinand, 185
 Bravo WYSIWYG word, 3
 Brennan, Lisa Nicole, 105
 British Linotype group, 58
 Brodovitch, Alexey, 172
 Brody, Neville, 170
 Brooklyn Eagle, 78
 Brown, Russell, 250
 Bruce Blumberg, 4
 Bull, Victor, 246
 Bullen, Henry Lewis, 163
 Bunnell, David, 265
 Burns, Aaron, 7
 Burns, Ian, 67
 Bush's Memex machine, 201

- Bash, Vannevar, 42*
Bashnell, Alvah, 13
Byte, 37
BYTE magazine, 41
Byte Shop storefront, 98
- Caligraph, 22*
Camelot Project, 153
camera ready, 56
Camera-ready pages, 63
Camex, 6
Canon LBP-CX, 4
Cantor, Eli, 76
Capps, Steve, 107
Carbon paper, 73
carbonated paper, 19
Card Architecture, 194
Carter, Matthew, 168
Cary, Melbert B., 162
Cary, Melbert B., Jr., 164
Case, Steve, 274
Caslon, William, 74
Cath, Pieter G., 255
Cathode Ray Tube, 55
Cave, Andy, 165
Cavoto, James, 264
CCD Scanners, 241
CCITT Group 3, 257
Cedex, Belfort, 94
Centronics Data Computer Corporation, 81
Centronics Interface, 81
Centronics Model 101, 81
- CEPS—Color Electronic Prepress Systems, 243*
Chain Printers, 80
Chank Company, 171
Chappell, Warren, 162
Charge-Coupled Device (CCD), 241
Charles M. "Chuck" Geschke, 4
Chaucer, Geoffrey, 12
Chemical photography, 254
Chemical, Dow, 161
Chester Carlson's process, 18
Chester F Carlson, 18
Civil War, 21
Clarno, Pete, 69
Clip art, 1
Coding, 25
Cohen, Luanne Seymour, 151
Cold Type, 24
Cold War, 6
Coldwell, Tim, 198
Collette, Mike, 255
Color copiers, 91
color electronic pre-press system (CEPS), 89
Color Graphics Adapter (CGA), 49
Color Proofing, 92
Color QuickDraw Graphics, 45
Color retouching programs, 222
Colossal Pictures, 126
CDMDX, 52
Commodore, 37
Commodore 64, 48
Commodore's Amiga computer, 204
Compact Disc Rewritable Disk (CD-RW), 183
Compact Font Format (CFF), 146
- CompactFlash (CF), 183*
Competitors, 18
Composition, 2. See also Desktop Typesetting
Composition Systems Inc (CSI), 6
Compugraphic Linasec, 6
Computer Composition Inc (CCI), 6
Computer Graphics, 43
computer monitor, 87
Computer Notes Review, 265
computer Pixels per inch (PPI), 87
Computer Printer, 25
computer-on-a-chip, 42
Computer-to-Plate (CTP) Systems, 1
ComputerWorld, 266
Cone, Cherie, 168
Contact Screen Scanner, 245
Contemporary Stencil Use, 16
Continental Type Founders Association, 162
Continuous jet, 93
Contone Scanner, 244
Coolidge, Calvin, 13
Copiers, 5
Copying Books, 13
Cora, 4
Corel as owner, 134
Correcting Selectric, 25
Couch, John, 103
Cox-headliner, 57
Coxhead, Ralph C., 57
CP/M MicroComputers, 54
CPT, 8
Cratchit, Bob, 11
Cringley, Robert, 176

- Crookes, William, 188
 Crow, George, 107
 CRT Dominates, 217
 CRT Prices, 189
 CRT Screen, 185
 CText publishing system, 70
 Cursor keys, 5
 Custom Versions, 134
- da Fivizza, Carolina Fantoni, Countess, 21
 Dainippon Screen Sigmagraph 6000, 243
 Daisy Wheel Printers, 36
 Dakin, Cyrus, 19
 Dam, Beaver, 70
 Data General, 6
 Data storage, 5
 Database programs, 222
 Datalogics, 8
 Datamation, 266
 Datapoint 2200, 45
 Daus Tip-Top Duplicator, 16
 David Stempel, 162
 Davidson, Jerry, 76
 Davis, Ziff, 265
 DCS 2.0, 253
 de Zuccato, Eugenio, 14
 Dead History, 170
 Dear, Jeremy, 174
 Deck, Barry, 170
 Dedicated systems
 - 3M Linolex, 33
 - A B Dick, 32
- Algorithmics, 32
 CPT, 33
 Datapoint, 32
 DEC DECmate, 32
 IBM Displaywriter, 32
 Jacquard, 32
 Lanier Omniriter, 33
 Micom, 32
 No Carbon Required Paper (NCR), 19
 Nothing But Initials (NBI), 33
 Raytheon Lexitron, 32
 Savin, 32
- Delphax process, 94
 Democratization of Creativity, 236
 Denmar, Donn, 107
 Dennard, Robert H., 181
 Density range, 241
 DePamphilis, Bert, 76
 Dereck Kyte, 4
 Design Tools Monthly, 273
- Desktop Composition
 - Ad makeup (multiple sizes and fonts), 65
 - Multiple column makeup, 65
 - On-screen proofing, 65
 - Page oriented, 65
 - Some graphics and photos, 65
 - Some menu-driven formatting, 65
- Desktop Computers, 3
- Desktop Publishing
 - Document oriented, 65
 - Graphics and photo handling, 65
 - Interactive page makeup, 65
 - Interactive typographic control, 65
- Menu-driven formatting, 65
 WYSIWYG on-screen environment, 65
- Desktop Publishing magazine, 267
 Desktop Type Explosion, 157
 Desktop Typesetting. *See also* Personal Computer
 - Automatic h&j, 65
 - Automatic kerning, 65
 - Code-driven formatting, 65
 - Galley (columns of type) oriented, 65
 - Limited on-screen proofing, 65
 - No graphics or photos, 65
- Device Independence, 147
- Dexitgraph, 17
- Diablo Data Systems, 84
- Diablo Systems, 29
- Diadem Carat 560, 243
- Dickens, Charles, 11
- Diebold, John, 266
- Diesel, Chank, 171
- Digital Audio Tape (DAT), 182
- Digital Color Printing, 55
- Digital Data Storage (DDS), 182
- Digital Equipment Corporation (DEC), 6
- Digital Front End (DFE), 37
- Digital Graphics
 - Adobe Acrobat, 224
 - Bitmap, 223
 - Blue-line (page position) proof, 226
 - Computer art, 222
 - Corrections, 225
 - Desktop Color Separation, 224
 - Device Independence, 225
 - Encapsulated PostScript (EPS), 224

- Five linked EPS files, 224
- Imposition, 225
 - Creation of the display, 147
 - Interpretation, 146
 - Rasterization, 85
- Joint Photographic Experts Group (JPEG), 223
- Open Prepress Interface (OPI), 224
- Plate output, 226
- Portable Document Format (PDF), 224
- PostScript, 224
- Proofing, 225
- Raster Image Processor (RIP), 225
 - Creation of the display, 225
 - Interpretation, 225
 - Rasterization, 225
- Tagged Image File Format, 223
- Trapping, 225
- Vector graphics, 223
- Digital Linear Tape (DLT), 183
- digital printing, 1
- Digital Proofs, 225
- Digital Research, Inc (DR or DRI), 131
- digital scanning
 - grayscale, 246
 - resolution, 246
- display connector designs
 - 13W3 connector, 193
 - Apple Display Connector (ADC), 193
 - Apple MultiMedia Display Connector (HDI-45), 193
 - DVI connector, 193
 - micro-DVI connector, 193
 - mini DisplayPort connector, 193
 - mini-DVI connector, 193
 - mini-VGA connector, 193
 - non-standard mini-15", 193
 - Original DA-15, 193
 - Standard 15-pin high-density DE-15 VGA, 193
- distinct phases of Typesetting
 - 1st Generation (Photo Mechanical), 207
 - 2nd Gen (Photo Electro Meck), 207
 - 3rd Generation (Cathode Ray Tube), 207
 - 4th Generation (Laser Imagesetting), 207
- Computer-To-Plate, 207
- Desktop Publishing, 207
- Digital Color Printing, 207
- Hot Metal Machine Typesetting, 207
- Strike-on (Typewriter) Typesetting, 207
- distincts of Typesetting
 - Computer-To-Plate, 55
 - Desktop Publishing, 55
 - Digital Color Printing, 55
 - First Generation (Photo Mechanical), 55
 - Fourth Generation (laser imagesetter), 55
 - Hot Metal Machine Typesetting, 55
 - Strike-on (Typewriter) Typesetting, 55
 - Third Generation (Cathode Ray Tube), 55
- Ditto machine, 15
- DOT-Matrix Printers, 28
- DOTS, 86
- Douglas C. Engelbart, 42
- Drane, Douglas, 115
- Drop-on-demand, 93
- drop-on-demand printers
 - Piezoelectric, 93
 - Thermal Inkjet systems, 93
- Drum Scanners, 241
- Duo de Berry, 170
- DuMont, Allen B., 188
- Dupligraph, 17
- DuPont Digital Cromalin, 92
- DVDS, 139
- Dye sublimation color proofs, 95
- Dye-sub printers, 259
- Dynamic Graphics Inc, 262
- Early Computer Magazines, 266
- Eastern Joint Computer Conference (EJCC), 272
- ECRM Autokon, 248
- Edison's Autographic Press, 15
- Edison's copying system, 15
- Edison, Thomas, 15
- Edison-Dick Mimeograph, 15
- Ehmcke, F. H., 162
- Ehr, James R Von, 11, 167
- Eikonix Designmaster, 243
- Eisenman, Alvin, 169
- Eisner, Michael, 110
- Electography, 95
- Electric Pen, 15
- Electric Typewriters, 23
- Electrocoagulation Printing, 95
- Electronic Composer, 26
- Electronic Photography and Imaging Center (EPICenter), 186
- Electronic Typewriters, 27
- Electronic-Dot Generating Scanner, 245
- Electrophotography, 84
- eMediaWeekly, 266
- Energy Conversion Devices, 89

- Engelbart's Augmentation Research, 42
 Englebart's "mouse", 202
 Enhanced Graphics Adapter (EGA), 133
 Epson MX-80, 82
 Equitable Life Insurance Company, 12
 Espinosa, Chris, 107
 Extended Graphics Array (XGA), 195
- Fall Joint Computer Conference (FJCC), 42
 Felsenstein, Lee, 187
 Fennell, Melvin, 240
 FEUIDS, 128
 FF Blur, 171
 FF Erikriqhtchard, 171
 FF Justleft hand, 171
 FF Kosmik, 172
 FileMaker, 273
 Film Negatives, 10
 Film Stripping, 225
 FireWire, 184
 First Charged Coupled Device (CCD), 241
 First Mac Scanner, 250
 First Word Processors, 32
 Flat Panels, 186
 Flexewriter, Friden, 8
 FlippingBook, 139
 Floppy Disks, 20
 Floyd-Steinberg algorithm, 247
 FDLIO, 10
 font wars, 157
 FontLab Ltd, 167
 FORBES Article, 128
- Form Letters, 16
 Frame Technology, 123
 FrameMaker, 123
 Frank J. Romano, 2
 Franklin, Benjamin, 12
 Franklin, Murray, 76
 Fraterdeus, Peter, 171
 Fred Ebrahimi, 110
 Frederick Hepburn Co, 57
 Friden Justewriter, 56
 Friden, Carl, 56
 Friedl, Paul, 48
 Friedlaender, Henri, 28
 Friedman, Rob, 168
 From Alice to Ocean, 238
 Fruetiger, Adrian, 26
 FujiFilm Electronic Imaging (FFEI), 243
- Gable, Gene, 276
 Gaffney's Design System, 141
 Gaffney, John, 141
 Gallagher, Wes, 240
 galley proof, 61
 galley tray, 55
 Gammeter Multigraph, 16
 Gammeter, Harry C., 16
 Garamond, Claude, 74
 Garfield, Simon, 237
 Garth, William, 161
 Gates, Bill, 43
 GEM/2, 133
 General Purpose Interface Bus (GP/IB), 53
- Gestetner's cylinder press, 15
 Gestetner, David, 14
 Gilbert, Jack, 76
 Givens, Bob, 164
 glass Teletypes, 187
 Gluckstein, Bob, 5
 GMC Digital Systems, 94
 Godine, David, 237
 Golding Company, 12
 Goldman, Don, 27
 Goldman, Jack, 101
 golfball, 24
 Goodstein, David, 5
 Gordon, George Phineas, 12
 Goudy, Frederic, 163
 GRAPHEXPO, 272
 Graphic Arts, 10
 Graphic Communications Association, 27
 Graphic design, 1
 Graphic Display Terminal, 62
 Graphic Systems Inc, 40
 Graphical Device Interface (GDI), 144
 Graphical Environment Manager (GEM), 3
 Graphical User Interface (GUI), 2. See also Road to GUI
 Graphics Card, 31
 Graphics Interchange Format (GIF), 124
 Graphics Processing Unit (GPU), 193
 Grayscale, 120
 Great Central Valley, The, 271
 Green, Wayne, 103
 Gregg, D., 255
 Groupe, Bull, 94

GUIs OF THE 1980s

Acorn, 204
 NeXTSTEP, 205
 OS/2, 205
 Windows 2.0, 204
 Gutenberg, 55

Hagen, Tom, 275
 Hahl, August, 21
 halftone dots per inch (HDPI), 87
 Hall, Richard, 67
 Haloid Co, 18
 Hammer, Victor, 162
 Hammermill Guide, 14
 Hammond typewriter, 24. See also Varityper
 Hammond, James B., 57
 Hampstead Computer Graphics (HCG), 69
 Hancock, John, 84
 Hand calligraphy, 11
 Handheld scanners, 248
 Handset type, 6
 HANDSHAKE, 243
 Hanson, Joe, 40
 Harris 1100, 6
 Harris 2200, 6
 Harvard, Stephen, 169
 Hastech, 6
 Hawkins, Trip, 103
 Heinrichsen, Friedrich, 162
 Heiskell, Don, 131
 Hektograph, Hoyer, 16

Hell

Chromacon, 243
 Helioklischograph, 89
 Recorder, 242
 Hell, Rudolf, 242
 Hendrix 5200, 6
 Hendrix Electronics Co, 59
 Hercules, 170
 Hercules Computer Technology, 194
 Herman Melville's "Bartleby", 11
 Hertz system, 93
 Hesse, Gudrun Zapf von, 168
 Hewlett-Packard (HP), 8
 Hidy, Lance, 169
 Hierarchical Storage System, 44
 High-Density Digital Versatile Disk, 184
 High-Density Digital Versatile Disk (HD-DVD), 184
 Hill, Rowland, 12
 Hills, Robert, 256
 Hitachi Deskstar 7K500, 180
 Hoefler, Karlgeorg, 162
 Hollerith, Herman, 77
 Holographic memory, 184
 Holographic Versatile Disc, 180
 Holy Grail, 28
 Holy Media, 181
 Homebrew Computer Club, 43
 Horn, Bruce, 107
 Hot Metal, 1
 Houghton, Iain, 198
 House, Royal Earl, 77
 Howard, Robert, 81
 Hoyer, Hans Th., 162

HPGL, 144

hring, Hans M, 162
 HTF Didot, 172
 HTF Historical Allsorts, 173
 Hughes, David Edward, 77
 Hyphen, 33

Iftikar, Syed, 182
 Iger, Bob, 111
 IMAC G3, 52
 Image and Scanner Interface Specification (ISIS), 38
 Image manipulation programs, 222
 imagesetters, 1
 Imagesetting, 207
 IMMEDIA, 125
 Imposition programs position pages, 222
 In-RIP CMS, 258
 In-Rip Imposition, 258
 In-RIP Trapping (IRT), 225
 Independent Business Units, 49
 InDesign, 63
 InDesign Markup Language (IDML), 137
 InDesign, Adobe
 1 0, 136
 1 5, 137
 2 0, 126
 CS, 136
 CS2, 137
 CS4, 126
 Indigo E-Print 1000, 90
 Industria and Insignia. See Stadia
 Industrial Inkjet Systems, 93

- Inkjet Printing*
 Continuous jet, 93
 charged drops, 93
 uncharged drops, 93
 Drop-on-demand, 93
Institute of Radio Engineers (IRE), 272
Interactive Page Assembly, 67
Interleaf, 8
International Business Machines (IBM)
 1130, 6
 3800, 84
 5100, 46
 Boca Raton Laboratory, 49
 Composer, 26
 Electric Selectric Composer Advertisement, 28
 Executive, 24
 Mag Card II Typewriter, 26
 Network Color Printer, 92
 PC, 49
 PC Clones, 49
 Personal System, 45
 Selectric Composer, 57
 Selectric typewriter, 4
 System, 32
International Typeface Corporation (ITC), 7
International Typographic Composition Association (ITCA), 2
Internet revolution, 1
Interpress PDL, 88
Intertype, 6
Isaacson, Walter, 105
iStudio Publisher, 139
ITC Stone Family, 168
Ive, Jonathan, 110
Ive, Tony, 106
Jacquard Loom, 181
James Ogilvie Clephane, 21
Jean-Louis Gassée, 205
Jefferson, Thomas, 13
Jobs, Steve, 3
John Sculley, 104
Johnson, Ron, 66
 junk mail, 16
JasTape, 6
Jastouriter, 32

Kare, Susan, 107
Kaypro, 31
Keedy Sans, 170
Keedy, Jeffery, 170
Kemm, Richard, 67
Kenbak-1, 45
Kenyon, Larry, 107
KeyNotes, 105
Kilburn, Peggy, 274
Kilby, Jack, 188
Kildall, Gary, 46
Klein, Mal, 27
Kleinschmidt, Edward, 77
Kleper, Mike, 141
Kleakens, F. W., 162
Klagman, Jack, 84
Knoll, Glenn, 252
Knoll, Thomas, 250
Knuth, Donald, 72

Kodak, 17
Koplow's interface program, 36
Koplow, Harold, 36
Korn, Arthur, 239
Krishna Copy, 4
Kram, Charles, 77
Kram, Howard, 23
Krams' machine, 23
Kyushu Matsushita Electronics (KME), 92

Labs, Bell, 182
Lampson, Butler, 84
Lancaster, Don, 53
Lanston Monotype Machine Company, 164
 laser beam, 164
 Laser imagesetting, 207
 Laser Printing, 3
 laser spots per Inch (LSP/Inch), 87
 Laser Typesetting System, 70
 LASERCOMP, 38
 Laserdisc technology, 180
LaserMaker, 67
LaserWriter
 LaserWriter 8500, 86
 LaserWriter II, 86
 LaserWriter Plus, 3
 LaserWriter printer, 3
Lasseter, John, 110
Leaf CatchLight, 244
Leith, Bob, 76
Lenovo, 50
Letraset business, 136

- Letter Copying Presses*, 13
Letterror, 169
LeVitus, Bob, 274
Lexicon, 171
Lexmark Optra C color laser printer, 92
Liang, Frank, 73
Licko, Zuzana, 166
Liddle, David, 102
Light tables, 64
LINE Printers, 5
Lines Per Inch (LPI), 83
Linotronic output, 4
Linotype machine, 74
LIPS, 144
Liquid Crystal Display, 187
LISA 2, 104
Litho Stone Correspondence, 13
Lithographic Duplicators, 14
Littauer, Carl, 202
Local Area Networks (LANs), 53
LogEScan, 89
Lorenzen, Lee, 131
Lucida Sans Italic, 166
Lucidpress, 139
Lundquist, Dave, 3
Luskas and Caustic Biomorph, 171
LZW Compression, 120
- Mac OS X*
 Family, 108
 Mac Plus II SE, 44
 Macintosh, 3
- Macintosh 128K*, 109
Macintosh 512K system, 3
Macintosh Color Classic, 113
Macintosh LaserWriter Disk, 88
Macintosh XL, 104
MacDraw, 8
Macintosh Color Display, 191
MacPaint, 4
MacPUBLISHER, 71
Macromedia, 119
MacWeek, 263
MACWORKS, 105
Macworld Expo, 106
Mag Card Executive, 26
Magnascan, 228
MagnaType, 31
Magnetic Disk, 34
Magnetic Drums, 180
Magnetic Tape Cassettes, 32
Magnetic Tape Selectric Composer, 26
Magnetic Tape Selectric Typewriter, 26
Magnetic Tape/Selectric Typewriter (IBM MT/ST), 8
MAGNETOGRAPHY, 90
Mail, 11
MainFrames, 41
Majoer, Martin, 170
 major associations
 Advertising Typographers Association (ATA), 75
 International Typographic Communication Association (ITCA—later ITA), 75
 National Composition Association (NCA), 75
 Typographers Association of New York (TANY), 75
Makela, P. Scott, 170
- Maker Interchange Format (MIF)*, 137
Maker Movement, 270
Making Pages, 238
Malling-Hansen, Rasmus, 21
Malone, Max, 69
Manhattan Graphics ReadySetGo, 70
Marock, Jerry, 98
Manual pagination, 5
Market in 1984, 71
Markkala, Mike, 98
Markztools III, 124
Mason, Samuel J., 240
Massimo Vignelli's vision, 173
Mauro, Anthony, 36
Max Hugel, 81
MCA DiscoVision, 255
McWilliams, Peter Alexander, 264
Mead Digital Corp, 89
Mead Digit, 93
Medieval Scribes, 11
MEGA Meeting, 277
MegaVision, 255
Mergenthaler CoRec Term, 6
Mergenthaler Linotype Company, 1
Metternich, Prince, 1
Meyer, Erich, 162
Mhyrvold, Nathan, 158
Micom Data Systems, 36
MicroComputers, 41
MicroProcessors, 42
Microsoft Font Pack, 178
Microsoft Publisher, 138
Mill, Henry, 21

- Miller, Herman, 12
 Mimeograph machine, 15
 MiniComputers, 6
 Minion MM, 172
 Modern Bride, 130
 Monitor II, 191
 Monochrome Display Adapter (MDA), 187
 Monotype Lasercomp, 218
 Monotype Paper Tape Feeding Caster, 179
 Morey, Walter, 79
 Morgan, Grant, 3
 Morison, Stanley, 173
 Morkrum Company, 78
 Morkrum Printing Telegraph, 23
 Morkrum-Kleinschmidt, 78
 Morris, William, 163
 Morrissey, Charles, 69
 Morse, Samuel, 77
 Morton, Sterling, 78
 Motorola OXX Series, 51
 Motorola Power PC, 51
 Moses, 5
 MS Word, 34
 MS-DOS computers, 3
 MultiColor Graphics Adapter (MCGA), 195
 MultiGraph, 14
 Multigraph Keyboard Compotype, 17
 MultiMate, 8
 Multiple Master Fonts (MM Fonts), 161
 Mumford Micro Systems, 70
 Murray, Donald, 77
 Myriad MM, 172
 Nashua (NH) Telegraph, 10
 National Cash Register, 19
 National Computer Conference (NCC), 81
 National Joint Computer Committee (NJCC), 272
 Naval Air Reserve, 107
 Near Letter Quality (NLQ), 81
 Neo-Cyclostyle, 15
 Neostyle, Rotary, 16
 Netscape Communications Inc, 1
 New York Tribune, 22
 Newell, Martin, 141
 Newton, Isaac, 98
 Nipson Printing Systems, 94
 Non-Adobe RIP, 162
 Non-Adobe RIP makers
 Computer Applications Inc (CAI), 162
 Harlequin (now Global Graphics), 162
 Hyphen, Inc, 162
 Phoenix Technologies, 162
 Pre-Press Solutions, 162
 YARC, 162
 Non-Impact Printing, 84
 Non-Linear Systems, 48
 Noordzij, Gerrit, 168
 Norton, Robert, 177
 Nothing But Initials (NBI), 8
 O'Reilly Media, 270
 O'Reilly Publishing, 270
 O'Reilly, Tim, 270
 Office Information System (OIS), 36
 Office of Technology Assessment (OTA), 67
 Office Machines, 11
 Olivetti Programma 101, The, 45
 Omnia, 170
 on-Line System, 42
 ONE Systems, 6
 Oorschots, Van, 168
 OpenType, 126
 Optical Character Recognition (OCR), 27
 Ordered Dither Algorithm, 247
 OS X FIASCO, 130
 OS/2 in the 1990s, 205
 Osborne, 38
 Osborne, Adam, 48
 Ossanna, Joseph, 59
 Ottmar Mergenthaler, 1
 Page Description Language (PDL), 4
 Page Description Languages Cont'd, 88
 Page layout programs, 170
 page makeup, 4
 Page Makeup Systems, 197
 PagePlanner, 66
 Pages from Apple, 139
 Pagination Strategies, 73
 Palladino, Robert, 97
 Paper Tape, 5
 PAPERGRAPH, 15
 Parallel Port, 47
 Paratore, Robert, 103
 Parcel Post, 12
 Parker, Mike, 19
 Paste Up, 10

- Paste-up Mechanical*, 233
Paste-up tables/boards, 64
Paterson, Tim, 49
Patti Seybold's website, 7
Paul Shaw, 166
PC FIRSTS, 45
PC Magazine, 35
PCs and Typesetting, 4
PDF cont'd, 154
PDF Publishing, 147
PDI scanner, 255
Peachtext, 33
Peddle, Chuck, 43
PennWell Publishing, 5
Penta, 6
Pentium, 51
Peripheral Component Interconnect (PCI), 186
Perot, Ross, 110
Personal Computer, 41
Personal Computing magazine, 265
Petrie, Tom, 246
Pfiffner, Pamela, 271
phases of Phototypesetting
 First Generation (Photo Mechanical), 216
 Fourth Generation (Laser), 216
 Second Generation (Photo Electro Mechanical), 216
 Third Generation (Cathode Ray Tube), 216
Phinney, Joseph W., 163
PHOSPHORS, 186
Photography, 28
Photomultiplier tubes (PMTs), 241
Photon Pacesetter phototypesetter, 10
Photoshop Big (PSB), 251
phototypesetters, 3
PhotoTypeSetting, 6
PhotoTypeSetting machine, 58
PhotoTypeSetting TSUNAMI, 161
Piezoelectric printers, 93
Pinnacle Systems, 186
Pixels, 4
Plass, Michael, 73
Plateless printing systems, 95
Platemaking, 63
Plucker, Julius, 188
Pogue, David, 107
Polhemus, Julie, 69
Polygraph, 13
Popular Electronics magazine, 263
Portable Displays, 192
Postal Telegraph Company, 23
PostScript
 3, 145
 Code, 146
 Fonts, 136
 language, 153
 level 1, 85
 level 2, 85
 Raster Image Processors (RIP), 145
Pott, Gotfried, 170
Power Macintosh, 52
PowerPC, 51
Pre-Press Progress, 5
Prell, Donald, 266
presentation program, 119
Prime, 6
Printed Page, 21
Printer Hybrids, 28
Printer's Errors (PEs), 61
printing telegraph, 23
Printworks, 138
Professional Graphics Controller (PGC), 194
Project Chess, 49
Proof Stages, 61
proof steps
 Color layout proof, 258
 Digital contract proof, 258
 Layout or pre-proof, 258
Publisher Plus, 139
Publishers Services International (PSI), 70
publishing technology, 268
Punch Card, 5

Quadex, 8
Quark
 Fall of Quark, 122
 Quark Peripherals, 121
 QuarkImmedia multimedia software, 125
 QuarkStyle, 122
 QuarkXPress, 4
 QuarkXTensions, 124
 Users Group, 122
 Xposure, 251
QuickTake, 256
QWERTY momentum, 22
QWERTY system, 22

Radio Corporation of America (RCA), 6
Radio Electronics, 194

- Radio Shack's TRS-80, 26
 Radius, 186
 Railroad, Alton, 78
 RAMDAC, 194
 Rand, Remington, 17
 Raslin, Jef, 101
 Raster graphics, 120
 Raster Scanning, 194
 Rather, Dan, 105
 Raytheon Lexitron, 8
 Raytheon Raycomp, 6
 Razor blades, 64
 Red Book, 102
 Redactron, 8
 Regis McKenna, 97
 Remington Arms Company, 21
 Remington Typewriter Company, 23
 Resolution, 5
 RF modulators, 187
 Rhode, Hiero, 162
 Ribbon, 15
 Rickner, Thomas, 178
 Rider, Ronald, 84
 RIP Providers, 221
 Ritzerfeld, Wilhelm, 15
 Road to GUI, 196
 Rockwell, Norman, 231
 Roller Copiers, 13
 Romano, Frank, 271
 Ronaldson, James, 74
 Ronco Rotary Copying Machine, 16
 Rose, Caroline, 107
 Rose, Fred, 73
 Rosenshine, Allen, 107
 Rossum, Just van, 169
 Rothmuller, Ken, 103
 Rotis, 169
 Royal CTS Advertisement, 28
 Rubber cement, 4
 Rubel, Ira, 14
 Ruling pens (Rapidograph), 64
 Run-length encoding, 257
 Russel, James T., 182
 Saenz, Mike, 237
 Samples per inch (SPI), 87
 Sanders Associates, 82
 Sanders, Rayden C., 82
 Scala, 170
 Scanned Laser Output Terminal (SLOT), 17
 Scanner Market in 1996, 261
 Scanning Software, 248
 scanning structure, 240
 Schiller, Phil, 106
 Schreiber, William F., 240
 Schwerdtner, Wilhelm, 162
 Scitex
 America, 128
 Satellite, 255
 Scitex/IRIS Graphics Realist, 92
 Spontane/Xerox DocuColor 40, 91
 Screw-model letter copying presses, 13
 scribe, 11
 Scribus, 140
 Scull, John, 7
 Second generation, 66
 Second World War, 24
 Seed, Doug, 10
 Selectric, 4
 Selectric II, 25
 Selectric Typeball, 208
 Senefelder, Alois, 13
 Seward, William H., 21
 Seybold Bulletin, The, 276
 Seybold Report, 8
 Seybold Report, The, 8
 Seybold, John W, 197
 Seybold, Jonathan, 7
 Shelia Ward, 10
 Shelton, Dave, 273
 Shepard, David H., 59
 Sholes & Glidden Type Writer, 21
 Sholes, Latham, 21
 shrink-wrapped, 1
 Skugart, Alan, 180
 Simoncini SA, 162
 Simoncini, Francesco, 162
 Simongi, Charles, 197
 Sinclair, 38
 Sinclair, Olive, Sir, 47
 Slave, 4
 Slimbach, Robert, 169
 Small Computer Standard Interface (SCSI), 44
 Smalltalk, 46
 Smaniotto, Gianni, 165
 Smathers, James Fields, 23
 Smith Premier, 22
 Smith, George, 255

- Soft preview, 260
 Soft Proofer, 55
 Software-Based Word Processing, 35
 Spirit Duplicators, 15
 Sports Illustrated, 128
 SPOTS, 86
 Spreadsheet programs, 222
 Sproull, Bob, 141
 Stadia, 170
 Stages of RIP
 Interpretation, 221
 Rendering, 221
 Screening, 221
 Starkweather, Gary, 84
 Stat cameras, 64
 Stauffacher, Jack, 169
 Steele, Guy, 72
 Stencil Duplicators, 14
 Steve Sasson, 254
 Steve Wozniak, 43
 Stone lithography, 13
 Stone Print, 172
 Stone, Sumner, 168
 Story of Apple, 97
 Studio Software, 69
 Stupp, Edward H., 255
 Stylographic Writer, 19
 Super VGA (SVGA), 194
 Sawannukul, Van, 194
 Swift Publisher, 138
 Synthetic art programs, 222
 Systems Development Department (SDD), 102
 Systems Type and Text (STAT), 63
 Szilagy, Zsolt, 255
 T-squares, 64
 Tabulating Machine Company, 77
 Tagged Image File Format (TIFF), 120
 Tandy Computers, 204
 Tape, 179
 Tape Cartridge, 32
 Tape Cassette, 8
 Taskbar Grouping, 206
 Taushek, G., 181
 Tech Doc, 8
 Techie Stuff on, 146
 Tegra, 3
 Tektronics Phaser 550 Color Laser Printer, 92
 Tektronix, 39
 Telephotography, 239
 Teleprinter-Derived Printers, 80
 Teletype Corporation, 79
 Teletypesetter, 79
 Teletypesetter code (TTS), 5
 TeleTypeSetting Co, 59
 TeleTypesetting Services, 76
 Template Gothic, 170
 TEX, 71
 Texas Instruments (TI), 39
 Text, 5
 textverarbeitung, 32
 Thannhaeuser, Herbert, 162
 Thermal Inkjet systems
 Bubblejet, 93
 Solid Ink/Phase Change, 93
 thermal transfer printer, 94
 Thermal wax printers, 259
 Thermofax Machine, 17
 Thesis family
 FF TheMix, 173
 FF TheSans, 173
 FF TheSerif, 173
 Thesis Superfamily, 173
 Thinkpad, 52
 Third-Party Software, 82
 Thompson, J. Walter, 74
 Thunderclock, 246
 Thunderscar, 246
 Timothy E. Gill, 8
 Tom O'Connor, 67
 Tops Business Systems, 67
 Trapping Debate, 259
 Troxel, Donald, 240
 TRS-80, 26
 TRS-80 Model I, 46
 TrueType. See also OpenType
 GX, 159
 Open, 160
 Turri, Pellegrino, 19
 Tuttle, William, 14
 Twombly, Carol, 169
 Type "Basket", 29
 Type manipulation programs, 222
 typeball, 24
 typebar page printer, 78
 Typecraft, 67
 typesetter era, 57
 typesetting machine, 3

- Typesetting Speed*, 216
Typesetting Technologies
 Batch Pagination, 68
 Cold Type, 62
 Desktop Typesetting, 69
 Direct Input, 215
 Interactive Page Assembly, 67
 Tape Control (computer h&j), 65
 Tape Control (counting input), 64
 Tape Control (typesetting machine h&j), 65
 Video Display Terminals (VDT), 66
 Video Proofing, 215
 Word Processing Interfacing, 68
Typeworld, 1
Typewriter Eraser, 25
Typewriter Memories, 17
Typewriter-Derived Printers, 79
 typical front panel, 42
Typist, 15
Typographers Association of New York (TANY), 2
Typography, 5

U.S. Armed Forces Security Agency, 59
Underwood Typebars, 29
Unger, Gerard, 166
Universal Serial Bus (USB), 52

VariSystems, 6
Varityper
 Comp/Edit, 10
 VT-600, 86
Veljovic, Janica, 175

VELOXE, 236
Ventura Publisher, 3
Verdana, 174
VHS Compact Discs, 180
Video Display, 32
Video Display Terminals (VDT), 59
Video Graphics Array (VGA), 133
Video Random Access Memory (VRAM), 195
Vignelli, Massimo, 169
Visible Typewriters
 Corona, 22
 Hammond, 22
 Royal, 22
VisiCalc, 31
VisiCorp, 33
Visionary, 128
VisiWord, 33
Visual communication, 143
Visual Graphics Corp, 27
Volkswriter, 33
Voyagers, 270

Wang Labs, 8
Wang word processing system, 33
Wang WP Advertisement, 32
Wang, An, 81
WAR, 1
Warnock, John Edward, 4
Warnock, Marva E., 143
Washington, George, 13
Watt, James, 13
Waxens and wax, 64

Wayne, Ronald, 98
Wedgwood, Ralph, 19
Western Joint Computer Conference (WJCC), 272
Westminster Software, 66
Whale Song, 270
What You See Is What You Get (WYSIWYG), 3
Wigdor, Burt, 74
Wilhite, Steve, 254
Wille, Martin, 162
Willenborg, Jim, 69
Williams, Fredrick C., 181
Williams, Robin Patricia, 264
Windows, 50
Windows Accessory Group (WAG), 127
Windows Media High Definition (HD-DVD), 184
Wired magazine, 267
Wirephoto, 240
Wolff, Rudolf, 162
Wolfgang Kummer, 4
Woods, Benjamin, 14
Word Juggler, 8
Word Processing, 31
Word Processing Converters, 59
Word Processing Interfacing, 68
Word processing programs, 33
Word Processing Razzle-Dazzle, 34
WordJuggler, 33
WordPerfect, 33
WordStar, 8
World Wide Web, 42
Wozencraft, Jon, 172
Wrightson, Cecil, 76
writing ball, 21

WTC Our Bodoni, 169

ZX Spectrum, 47

Xeikon DCP-1, 91

Xenotron PLC, 198

Xerography, 18

Xerox

as distributor, 134

as owner, 134

Xerox

800, 8

8010 Star, 46

914, 18

9700, 84

Alto, 35

copier, 17

Corporation, 29

Palo Alto Research Center (PARC), 3

STAR, 33

Star systems, 102

Xplor International, 272

XTensions, 122

Xyvision, 5

XyWrite, 8

Yaeger, Dwight, 76

Zapf, Hermann, 162

Zuckerberg, 55

Zuzana Licko's designs, 170

Zworykin, Vladimir Kosma, 188

ZX80 home computer, 47

PDF Index Generator
Software @ Copyright