

# Cumulative Author Index to INTERFACE AGE

December 1975 through December 1977

December 1975-July 1976 issues were published under the name of SCCS INTERFACE. All issues following July 1976 are under the name of INTERFACE AGE.

## AUTHORS . . . IN ALPHABETICAL ORDER BY LAST NAME

Format: Month/Year Volume/Issue Title Page

<b>Alexander, Mark</b> 1/77 V2/ 2: An Inside Look Into NIBL-Extended . . . . . 106	<b>Brown, Roger</b> 2/77 V2/ 3: Building a 12-Bit A to D Converter . . . . . 45
<b>Amend, John Dr.</b> 10/77 V2/11: Interactive Simulation: The Energy/ Environment Simulators . . . . . 60	<b>Buckett, James R.</b> 6/77 V2/ 7: HEXPOD . . . . . 24
<b>Ascolillo, Francis</b> 12/77 V2/13: Household Finance System I . . . . . 40 12/77 V2/13: Household Finance System II . . . . . 48	<b>Bumgarner, John O.</b> 8/77 V/ 9: A KIM-1 Sidereal/Solar Clock . . . . . 36
<b>Balph, Tom</b> 7/77 V2/ 8: Project Enclosures from PC Board . . . . . 70	<b>Burton, Michael P.</b> 2/77 V2/ 3: Basic Algorithms for Common Math Functions . . . . . 103 4/77 V2/ 5: EXMON — 6800 Extended Monitor System . . . . . 114
<b>Barber, J.</b> 12/76 V2/ 1: LLL 8080 Basic Interpreter — Part I . . . . . 110 1/77 V2/ 2: LLL 8080 Basic Interpreter — Part II . . . . . 94	<b>Busch, Michael</b> 9/77 V2/10: An Advanced Disc-Based System . . . . . 106 9/77 V2/10: 8080/Z-80 I/O Driver Program for the PerSci 1070 Intelligent Diskette Controller — PerSci80 . . . . . 151
<b>Baum, Allen</b> Apple Computer Co., Palo Alto, CA 9/76 V1/10: 6502 Disassembler . . . . . 14	<b>Cassette, Casandra</b> 5/76 V1/ 6: An Ounce of Prevention . . . . . 62
<b>Beattie, Martin C. M.D.</b> 10/76 V1/11: BASIC — Diet Planning . . . . . 26	<b>Chapman, David</b> 12/77 V2/13: The Pocket Computer . . . . . 72
<b>Benson, Terry</b> INTEL Corp., Santa Clara, CA 2/76 V1/ 3: Timing By Use of Microcomputers . . . . . 19 3/76 V1/ 4: Serial Communication with Software . . . . . 21 3/76 V1/ 4: Buzz Words for the Computer Enthusiast . . . . . 49 4/76 V1/ 5: Serial Data Communications . . . . . 32 5/76 V1/ 6: Serial Data Communications . . . . . 22 6/76 V1/ 7: Microcomputer Applications . . . . . 28 9/76 V1/10: Computer or Controller . . . . . 46	<b>Childs, Art</b> 8/76 V1/ 9: Software Fetch . . . . . 68
<b>Berenbon, Howard</b> 10/76 V1/11: M6800 Microcomputer Subroutines . . . . . 92	<b>Christianson, Edward</b> 2/77 V2/ 8: Microcomputer Stock Options . . . . . 29
<b>Berkun, Ken</b> 3/77 V2/ 4: The Menace of the Micro World . . . . . 15 11/77 V2/12: Blockade . . . . . 166	<b>Cheeseboro, Robert</b> 5/77 V2/ 6: Computrac 2000 . . . . . 16
<b>Berry, Gordon</b> 8/77 V2/ 9: Some Remarks on Memories . . . . . 134	<b>Clarke, Sheila</b> 5/76 V1/ 6: PolyMorphic Systems . . . . . 41 7/76 V1/ 8: Wave-Mate Won't Waver . . . . . 40 8/76 V1/ 9: Color Graphics: A Beginning . . . . . 16
<b>Bishop, Robert J.</b> 5/77 V2/ 6: Logan. . . A Logic Circuit Analysis Program . . . . . 128 5/77 V2/ 6: Apple Star Trek . . . . . 132	<b>Cochran, Lynn</b> 6/76 V1/ 7: Star Trek Lives . . . . . 12
<b>Blomgren, William</b> 5/77 V2/ 6: The Search for a Good, Random Access, Record Cutting Juke Box . . . . . 28 7/77 V2/ 8: Some Further Notes on Robert Uiterwyk's Floppy ROM 4K BASIC . . . . . 36	<b>Cochran, S.A. Jr.</b> 8/76 V1/ 9: IMSAI 8080 . . . . . 43
<b>Borders, John</b> 4/76 V1/ 5: Altair Alterations . . . . . 54	<b>Cooper, Ellis D.</b> 11/77 V2/12: Point Humans: Optical Perception of People and Computer . . . . . 40
<b>Borgerson, Mark</b> 12/76 V2/ 1: Text Editor for the SWTPC-6800 . . . . . 84	<b>Courtney, Larry</b> 12/76 V2/ 1: Exclusive: iCOM's New Microfloppy™ . . . . . 28
<b>Brand, Hal</b> 2/77 V2/ 3: LLL 8080 BASIC Interpreter—Part III . . . . . 104	<b>Cragon, Harvey</b> 10/76 V1/11: The Microprocessor . . . . . 44
<b>Brennan, James J.</b> 8/77 V2/ 9: Local Mean Time . . . . . 32 8/77 V2/ 9: Local Sidereal Time and Date . . . . . 33	<b>Crayne, Dian</b> 12/77 V2/13: The Computer As A Household Appliance . . . . . 32
<b>Bridges, Rocky</b> 3/77 V2/ 4: The Computer Even A Baby Can Use . . . . . 40	<b>De Monstoy, H.</b> 4/77 V2/ 5: Shooting Stars . . . . . 109
<b>Brock, Fred V.</b> 10/77 V2/11: Portable Automated Mesonet . . . . . 38	<b>di Meo, Michael</b> 5/77 V2/ 6: Multi-Tyme™ . . . . . 68
	<b>Dickenson, J.</b> 1/77 V2/ 2: LLL 8080 Basic Interpreter—Part II . . . . . 94
	<b>Distefano, Gerald</b> 10/76 V1/11: CSC-Experimentor 300/600 . . . . . 58
	<b>Dobbs, Donald</b> 7/76 V1/ 8: The Zilog Z-80 . . . . . 24
	<b>Doliner, Irwin</b> 11/77 V2/12: CONVBASE: Getting Down to Bases . . . . . 158

<b>Dollhoff, Terry</b>				
12/76	V2/ 1:	The TECHNICO Super Starter Kit	.....	56
<b>Donham, William M.D.</b>				
8/76	V1/ 9:	Biorhythms in Practice	.....	48
<b>Douglas, Lorne</b>				
2/76	V1/ 3:	Bug Chaser	.....	24
<b>Doyle, Thomas</b>				
2/77	V2/ 3:	8080 Octal Monitor Program	.....	12
<b>Duncan, T. M.</b>				
7/77	V2/ 8:	Some Guidelines for Users of RS-232 or the UART	.....	46
10/77	V2/11:	Portable Automated Mesonet	.....	38
<b>Eby, Charles H.</b>				
6/76	V1/ 7:	Cassette Tape Format Standard	.....	43
<b>Eckard, R.</b>				
12/76	V2/ 1:	LLL 8080 Basic Interpreter — Part I	.....	110
<b>Edelman, Richard S.</b>				
5/76	V1/ 6:	MITS BASIC Text Editor	.....	49
8/76	V1/ 9:	Black Jack Game	.....	75
<b>Edelson, Roger</b>				
11/76	V1/12:	Super Chip FD1771	.....	18
12/76	V2/ 1:	Super Chip FD1771 — Part II	.....	12
12/76	V2/ 1:	Card of the Month: Cromemco ZPU™ Card	.....	65
2/77	V2/ 3:	Card of the Month: The TDL ZPU™	.....	55
3/77	V2/ 4:	Card of the Month: The Cromemco T.V. Dazzler™	.....	104
3/77	V2/ 4:	Hardware Report: A Potpourri of IC Chips for the Home Computerist	.....	110
4/77	V2/ 5:	Card of the Month: The O P-80-A	.....	58
5/77	V2/ 6:	Hardware Report	.....	84
5/77	V2/ 6:	Card of the Month: Poly I/O Ideaboard	..	95
7/77	V2/ 8:	Hardware Report: Serial/Parallel Interfacing With Digital TR 1863	.....	50
7/77	V2/ 8:	Card of the Month: Add Analog Capability to Your Computer with the Cromemco D+ 7A I/O	.....	59
8/77	V2/ 9:	Card of the Month: The E.P.A. Micro-68	.....	122
9/77	V2/10:	Card of the Month: Canada Systems Inc. PC3200	.....	100
11/77	V2/12:	Telephone-Associated Integrated Circuits	.....	76
12/77	V2/13:	Card of the Month: 10-5-9 Quad Chromatic Pitch Generator	.....	87
<b>Ellers, Marlin</b>				
2/77	V2/ 3:	Legion: An Experiment in Artificial Intelligence	.....	21
<b>Ely, Carole</b>				
12/77	V2/13:	The Homemaker's Computer — Fact Not Fantasy	.....	76
<b>Faber, Steven</b>				
6/77	V2/ 7:	Star Lanes	.....	131
<b>Finke, Brian W.</b>				
10/77	V2/11:	Program To Calculate Winds Aloft Using A Hewlett-Packard 25 Hand Calculator	...	55
<b>Fisher, E.R.</b>				
3/77	V2/ 4:	Octal Debugging Program (ODT-80) LLL BASIC — Part IV	.....	121
<b>Folkard-Stengel, Linda</b>				
4/77	V2/ 5:	Partners, Puppets, Patrons or Pitfalls	...	16
4/77	V2/ 5:	AROK	.....	38
6/77	V2/ 7:	Bionics — The Science You Wear	.....	15
8/77	V2/ 9:	The Shadow of What?	.....	30
10/77	V2/11:	Computers That Talk About the Weather (And Do Something About It)	.....	28

<b>Housey, Larry</b>			
10/76	V1/11:	The Microprocessor .....	44
<b>Huffman, Jim</b>			
12/76	V2/ 1:	Relative Address Back-Stepper .....	80
5/77	V2/ 6:	Checkbook Balancer Program — JHCBBP .....	126
6/77	V2/ 7:	Day of the Week .....	128
9/77	V2/10:	Depreciation Schedule Analysis Program — JHDSAP .....	143
<b>Hughes, Joe</b>			
1/76	V1/ 2:	ASCII to Octal Machine Language Loader .....	23
<b>Jessop, Paul M.</b>			
12/77	V2/13:	The Byte Spy .....	95
<b>Jobs, Steven</b>			
10/76	V1/11:	Interfacing the Apple Computer .....	65
<b>Johnson, Jack</b>			
9/77	V2/10:	A Faster TTY Paper Tape 6800 Load & Dump Program .....	158
<b>Jones, Robert S.</b>			
7/76	V1/ 8:	Comparing Apples and Oranges .....	91
8/76	V1/ 9:	Personal Computing '76 Or Bust .....	36
10/76	V1/11:	A Grandfather Is Born .....	51
5/77	V2/ 6:	The Floppy ROM™ Experiment .....	28
11/77	V2/12:	Software Editorial .....	151
<b>Jordan, William H. Servo Products Co., Alhadena, CA</b>			
10/76	V1/11:	8080 Binary Files with Optional Auto- Start .....	87
<b>Kapitan, Brian</b>			
8/77	V2/ 9:	The COSMAC Microprocessor .....	130
<b>Kay, Gary Southwest Technical Products Corporation</b>			
11/76	V1/12:	SWTPC 6800 Robit-1 .....	94
11/76	V1/12:	SWTPC 6800 MEMCON-1 .....	97
11/76	V1/12:	SWTPC 6800 MEMDMP-1 .....	100
<b>Keith, Ed</b>			
10/76	V1/11:	Software Power for Your 6800 .....	92
11/76	V1/12:	Expanded Blackjack in BASIC .....	118
7/77	V2/ 8:	MEMTEST — A Better 6800 Memory Test .....	157
10/77	V2/11:	Assembly Language Structured Programming .....	156
<b>Kendrick, James O. Jr.</b>			
12/77	V2/13:	Multivibrators .....	112
<b>Kennedy, W. Fred</b>			
12/77	V2/13:	Up Your Terminal .....	104
<b>Kim, Sou Nam</b>			
12/77	V2/13:	SC/MP Word Game — Word G .....	136
<b>King, Chris</b>			
1/76	V1/ 2:	Toward the Understanding of Large Scale Systems .....	18
<b>Klestadt, Ralph</b>			
1/76	V1/ 2:	Toward the Understanding of Large Scale Systems .....	18
2/76	V1/ 3:	Toward the Understanding of Large Scale Systems — Part II .....	38
5/76	V1/ 6:	Large Scale Systems .....	36
6/76	V1/ 7:	Large Scale Systems .....	48
8/76	V1/ 9:	Large Scale Systems Vocabulary .....	72
<b>Knight, Martin</b>			
9/77	V2/10:	Bubble Sort .....	156
<b>Kolbly, Kenneth</b>			
12/77	V2/13:	Injun Poker .....	159
<b>Lendry, Jeff</b>			
12/75	V1/ 1:	1 + 1 = 10? .....	11
<b>Leininger, Steven W. Tandy Advanced Products</b>			
9/77	V2/10:	The Radio Shack TRS-80 Microcomputer System .....	58

**Folkard-Stengel, Linda (Continued)**

11/77 V2/12: Computerized Dactyloscopy Speeds Up  
Fingerprint Search ..... 32  
12/77 V2/13: Home, Mother and the Microcomputer... 30

**Fox, William A.**

7/77 V2/ 8: Microcomputerized Combination Lock . 40

**Frank, Roger B.**

7/76 V2/ 8: Is There A Home For Scamp ..... 44

**Freed, Amos**

6/77 V2/ 7: A Microcomputer-Aided Prosthesis  
Control System ..... 16

**Gaines, Dan**

9/77 V2/10: An Advanced Disc-Based System ..... 106

**Gallant, Tom**

8/76 V1/ 9: TTY Single-Character Reader Control... 20

**Garland, Harry**

3/77 V2/ 4: The Computer Even A Baby Can Use ... 40

**Garrett, Roger**

3/77 V2/ 4: The Qube ..... 102  
4/77 V2/ 5: The Remotoid/Android Project ..... 41  
8/77 V2/ 9: Star-Ship Simulation — Part I ..... 94  
9/77 V2/10: Star-Ship Simulation — Part II ..... 86  
10/77 V2/11: Star-Ship Simulation — Part III ..... 94

**Gauger, Jon**

12/77 V2/13: A Visit from Saint Basic ..... 23

**Goble, W.M.**

6/77 V2/ 7: Introducing the S-100 Standard Small  
Computer Bus Structure ..... 66

**Goldberger, Alex** **Signetics Corp.**

11/77 V2/12: Interface Design with Signetics 2650 ... 84

**Govind, P.K.**

10/77 V2/11: Portable Automated Mesonet ..... 38

**Graupe, Daniel**

6/77 V2/ 7: Microprocessor Control Prosthesis Via  
EMG Signal ..... 24

**Gray, Martin D.**

3/77 V2/ 4: Z-80 MITS 12K Extended BASIC  
Patches ..... 138

**Grenander, Sven** **NASA-J.P.L., Pasadena, CA**

8/77 V2/ 9: Viking Uplink/Downlink ..... 56

**Guthrie, David R.**

7/76 V1/ 8: M6800 HEX Dump to Print Program .... 45

**Hall, Roger**

12/75 V1/ 1: Altair Alteration ..... 7

**Harrison, Simon** **Axiom Corp., Pasadena, CA**

12/76 V2/ 1: The Hardcopy Revolution ..... 68

**Harp, Lore**

12/77 V2/13: The Homemaker's Computer — Fact  
Not Fantasy ..... 76

**Hashizume, Burt**

10/76 V1/11: 8080 Intel HEX Format Paper Tape  
Loader Program ..... 81

**Hillel, Theodore**

8/77 V2/ 9: Teletype BRPE Punch Interface ..... 142

**Hogan, Lester C. Dr.** **Fairchild Camera & Instrument Corp.**

3/77 V2/ 4: Reflections on the Past and Thoughts  
About the Future of Semiconductor  
Technology ..... 24

**Holt, Oliver**

6/77 V2/ 7: Microprogrammed Computers ..... 56

**Hordos, Barney** **National Semiconductor Corporation**

10/76 V1/11: Nation's New Portable Terminal ..... 12

<b>Lewis, Andrea</b>		
8/76	V1/ 9:	A New Pony — The Altair 8800B . . . . . 28
<b>Lichtenwainer, B.D.</b>		
2/77	V2/ 8:	Computer Coupling to Teletype Loops . . 64
<b>Lockwood, Mal R.</b>		
9/76	V1/10:	Micro Business . . . . . 24
<b>Long, Jeb and Elizabeth</b>		
9/77	V2/10:	Microcomputers: The Intelligent Terminals . . . . . 64
12/77	V2/13:	Piranha . . . . . 164
<b>Loofbourrow, Nathan</b>		
4/77	V2/ 5:	LED Flasher (For Dasher — Or Any Other . . . . . 31
<b>Loofbourrow, Tod</b>		
4/77	V2/ 5:	“Mike” — A Computer Controlled Robot . . . . . 18
<b>Lyman, John</b>		
6/77	V2/ 7:	A Microcomputer-Aided Prosthesis Control System . . . . . 16
<b>Mabon, Stuart</b>		
4/77	V2/ 5:	The New Floppies: Too Little Storage Capacity? . . . . . 52
<b>Mahin, Graham Lee</b>		
4/76	V1/ 5:	The “Quick Brown Fox” — Random Short Story Generation . . . . . 16
<b>Mallon, Marvin</b>		
3/77	V2/ 4:	Graphics — The Easy Way . . . . . 132
<b>Maly, Richard E.</b>		
5/77	V2/ 6:	User TTY Handler for the Z-80 Development System . . . . . 111
9/77	V2/10:	Z-80 Development System Disc I/O Keyboard Handler . . . . . 167

<b>Mann, David E.</b>			
12/77	V2/13:	Random Number Program for Security Combinations .....	148
<b>Martin, Robert</b>			
2/77	V2/ 3:	Need a Better Random Number Generator? .....	94
<b>Mauchly, John Dr.</b>			
10/77	V2/11:	Computers For Survival .....	24
<b>Mazur, Tom</b>		<b>Motorola Semiconductor Inc.</b>	
2/77	V2/ 3:	Warp Factors .....	40
<b>McDavid, Larry</b>			
11/76	V1/12:	RCA ASCII Keyboard Modifications .....	31
<b>McGhee, Robert B.</b>			
6/77	V2/ 7:	HEXAPOD .....	29
<b>Mead, David</b>			
2/77	V2/ 3:	LLL 8080 BASIC Interpreter — Part III ..	104
<b>Melcher, Joan</b>			
10/77	V2/11:	The Energy/Environment Simulators ...	56
<b>Miller, Alan R.</b>			
5/77	V2/ 6:	John Conway's Game of Life .....	135
7/77	V2/ 8:	8080 Intel HEX Format Paper Tape Punch Program — HEXDUMP .....	151
<b>Mitchell, William T.</b>			
10/77	V2/11:	Biorhythm .....	138
<b>Mohler, Lorin</b>			
4/77	V2/ 5:	Proposed Cassette Data Storage Format Standards .....	117
<b>Morisette, Frank</b>			
10/76	V1/11:	SA-400 Minifloppy .....	55
<b>Morris, Dusty</b>			
1/77	V2/ 2:	A CRT Terminal Using the M6800 Chip Family .....	16

**Motorola Semiconductor Corporation**

1/76	V1/ 2:	Introduction to Microprocessor Technology .....	6
2/76	V1/ 3:	Introduction to Microprocessor Technology .....	11
3/76	V1/ 4:	Introduction to Microprocessor Technology .....	10
4/76	V1/ 5:	Introduction to Microprocessor Technology .....	10
11/76	V1/12:	Highspeed Double Precision Multiplication .....	112
11/76	V1/12:	Re-Entrant 16-Bit Divide Subroutine .....	114
11/76	V1/12:	Re-Entrant Double Precision Multiplication .....	116

**Motorola Users Group Library**

8/77	V2/ 9:	High Density Tape Punch—B-1 Punch ..	163
8/77	V2/ 9:	High Density Tape Load—B-1 Load .....	167

**Myron, Elliott**

8/77	V2/ 9:	Crazy Ball — Game .....	171
------	--------	-------------------------	-----

**Naumovich, Nickey Jr.**

8/77	V2/ 9:	Solar Eclipse Prediction By Microcomputer .....	38
------	--------	---	----

**Nordin, Floyd**

5/77	V2/ 6:	Convert Motorola 6800 HEX Format to Intel Format .....	109
------	--------	--	-----

**Notari, Robert**

7/77	V2/ 8:	A 16-Bit System for the S-100 Bus that Holds Its Own Against a Mini .....	73
------	--------	---	----

**Olken, Frank**

2/77	V2/ 3:	LLL 8080 BASIC Interpreter—Part III .....	104
------	--------	---	-----

**Osborne, Adam**

5/76	V1/ 6:	War of the Microprocessors .....	14
------	--------	----------------------------------	----

**O'Shaughnessy, Timothy**

8/77	V2/ 9:	Computing the Positions and Orbits of the Planets .....	48
10/77	V2/11:	Acoustical Analysis: Effect of Noise on the Environment .....	48

**Patel, Hashmukh M. National Semiconductor Corporation**

10/76	V1/11:	National's New Portable Terminal .....	12
7/77	V2/ 8:	Microcomputerized Combination Lock ..	40

**Perez, A.A.**

12/77	V2/13:	Software Editorial .....	133
-------	--------	--------------------------	-----

**Perry, Kenneth R.**

3/77	V2/ 4:	The Computer Even A Baby Can Use .....	40
------	--------	--	----

**Peterson, William E.**

3/76	V1/ 4:	Calculatin' Engines .....	26
4/76	V1/ 5:	Calculatin' Engines .....	26
6/76	V1/ 7:	Calculatin' Engines .....	36

**Press, Larry**

9/76	V1/10:	Computers in the Classroom .....	82
------	--------	----------------------------------	----

**Processor Technology Corporation**

1/77	V2/ 2:	Consol.1K Resident Operating System ..	88
------	--------	--	----

**Pugh, Kenneth**

2/77	V2/ 3:	The Black Box .....	88
------	--------	---------------------	----

**Purser, Robert**

7/77	V2/ 8:	S-100 Bus Compatible Systems — OEM Supplement & Price List .....	76
------	--------	--	----

**Rankin, Roy**

11/76	V1/12:	Floating Points Routines for 6502 .....	103
-------	--------	---	-----

**Rallapalli, Krishna**

4/77	V2/ 5:	Programmable Bit-Rate Generator .....	68
------	--------	---------------------------------------	----

<b>Rauskolb, Roger</b>				
12/76	V2/ 1:	Dr. Wang's Palo Alto Tiny BASIC.....	92	
<b>Redden, Kevin</b>				
12/77	V2/13:	Personal Accounts Payable Program ...	56	
<b>Rhodes, Alden</b>				
5/76	V1/ 6:	No Such Thing As Cheap Timesharing?.....	43	
<b>Rice, Lloyd</b>				
12/75	V1/ 1:	Toward the Design of a Micro-Operating System .....	3	
<b>Roch, Bill</b>				
3/76	V1/ 4:	Software Documentation Standards....	46	
<b>Rossum, Robert</b>				
4/77	V2/ 5:	Robots As Household Pets .....	32	
<b>Roy, Joe</b>				
1/77	V2/ 2:	A CRT Terminal Using the M6800 Chip Family .....	16	
<b>Roybal, Phil</b>				
12/76	V2/ 1:	NIBL — National's Tiny BASIC .....	118	
5/77	V2/ 6:	SC/MP Seiko Printer Interface and Program — SSEIKOPP .....	118	
<b>Sanderson, G.M.</b>				
12/77	V2/13:	Punch & Read Intel Formatted Tape ....	151	
<b>Sanger, Joseph J.</b>				
10/77	V2/11:	Video Chase for 8080/VDM .....	164	
<b>Scalter, Neil</b>				
9/76	V1/10:	Future Shock .....	40	
<b>Schatz, Darryl</b>				
5/76	V1/ 6:	The IMSAI 8080 .....	38	
<b>Schmidt, James R.</b>				
12/77	V2/13:	Make The Tarbell Cassette Interface Operational .....	101	
<b>Scott, Bruce A.</b>				
4/76	V1/ 5:	Micro-Math .....	29	
5/76	V1/ 6:	Simplify Your Digital Design .....	46	
7/76	V1/ 8:	Designing Logic Circuits .....	32	
8/76	V1/ 9:	BASIC — An Easy Programming Language .....	32	
9/76	V1/10:	BASIC — An Easy Programming Language .....	34	
<b>Sevedge, William K. Jr.</b>				
10/76	V1/11:	Microcomputers — The First Step .....	22	
11/76	V1/12:	Protecting Stored Programs .....	42	
7/77	V2/ 8:	Evaluating An Evaluator .....	29	
<b>Shamburger, Bud</b>				
6/77	V2/ 7:	General Payroll Package .....	96	
7/77	V2/ 8:	Bowl .....	170	
8/77	V2/ 9:	Tic Tac — Game .....	170	
9/77	V2/10:	General Ledger Package — The Micro Bookmaker — Part I .....	26	
10/77	V2/11:	General Ledger Package — The Micro Bookmaker — Part II .....	64	
11/77	V2/12:	General Ledger Package — The Micro Bookmaker — Part III .....	56	
<b>Shawlow, Arthur L.</b>				
10/77	V2/11:	Search Routine for the 6502 Disassembler .....	146	
<b>Sinclair, William S.</b>				
9/76	V1/10:	Fourth: A Stack Oriented Language ....	77	
<b>Smith, Christopher G.</b>				
11/77	V2/12:	A Byte of Music .....	48	



**Solomonow, Moshe**

6/77 V2/ 7: A Microcomputer-Aided Prosthesis Control System ..... 16

**Spaniol, Ward**

1/76 V1/ 2: The First 100 Days ..... 26  
 3/76 V1/ 4: Join the Club? ..... 36  
 4/76 V1/ 5: SCCS By-Laws ..... 40  
 5/76 V1/ 6: The President's Column ..... 40  
 6/76 V1/ 7: The President's Column ..... 60

**Sparks, Cliff**

12/75 V1/ 1: Teleprinter Maintenance/Repair/ Preventative Maintenance ..... 3  
 1/76 V1/ 2: Teleprinter Maintenance/Repair/ Preventative Maintenance ..... 27  
 2/76 V1/ 3: Teleprinter Maintenance/Repair/ Preventative Maintenance ..... 26  
 3/76 V1/ 4: Teleprinter Maintenance/Repair/ Preventative Maintenance ..... 18  
 4/76 V1/ 5: Teleprinter Maintenance/Repair/ Preventative Maintenance ..... 50  
 5/76 V1/ 6: Teleprinter Maintenance/Repair/ Preventative Maintenance ..... 18  
 6/76 V1/ 7: Teletype Maintenance ..... 20  
 7/76 V1/ 8: Teletype Maintenance ..... 22  
 8/76 V1/ 9: Teletype Maintenance ..... 20

**Spurgeon, Dick**

7/77 V2/ 8: Project Enclosures from PC Board ..... 70

**Stakem, Patrick H.**

7/76 V1/ 8: Is A Microprocessor Microprogrammed ..... 38

**Steele, Basil**

3/77 V2/ 4: The Computer Even A Baby Can Use ... 40

**Stevens, Robert**

10/76 V1/11: ESP-1 Software Package ..... 102  
 10/76 V1/11: Processor Technology Software Package No. 1 ..... 108  
 12/76 V2/ 1: AMI 6800 Microcomputer Chip Set ..... 32  
 12/76 V2/ 1: Software Bits & Bytes ..... 78  
 1/77 V2/ 2: Software Editorial ..... 83  
 2/77 V2/ 3: Software Editorial ..... 92  
 2/77 V2/ 3: AMI's EVK Series Microcomputer ..... 110  
 3/77 V2/ 4: Software Editorial ..... 118  
 3/77 V2/ 4: AMI's Re-Entrant Self-Relative Subroutine (RS<sup>2</sup>) ..... 125  
 4/77 V2/ 5: Software Editorial ..... 103  
 4/77 V2/ 5: Software Program Libraries ..... 132  
 5/77 V2/ 6: Software Editorial ..... 103  
 6/77 V2/ 7: Software Editorial ..... 123  
 7/77 V2/ 8: Software Editorial ..... 140  
 7/77 V2/ 8: FNOCDA 8080 Disassembler Software Package ..... 144  
 7/77 V2/ 8: D&M 8080 Software Operating System .. 148  
 8/77 V2/ 9: Software Editorial ..... 152  
 9/77 V2/10: PerSci 1070 Intelligent Floppy Disk Controller ..... 112  
 9/77 V2/10: Software Editorial ..... 135  
 10/77 V2/11: Software Editorial ..... 130  
 11/77 V2/12: Software Editorial ..... 151

**Southwick, Donald O.**

4/77 V2/ 5: Building A Digital Group System ..... 74

**Swain, John W.**

5/77 V2/ 6: Number Base Conversion Routine ..... 114

**Tarbel, Don**

2/76 V1/ 3: More Than BASIC ..... 34

**Terry, Chris**

7/77 V2/ 8: Diablo Output Driver Routine ..... 22  
 12/77 V2/13: Review of PROROM Board ..... 96

**Thomas, Owen F.**

5/77 V2/ 6: Help Your Computer Understand Your Voice ..... 56

**Thompson, Mide**

12/75 V1/ 1: Soup Up Your T.V. Typewriter ..... 8

**Thompson, William C. III**

8/77 V2/ 9: FORTRAN/BASIC Conversions ..... 160  
 12/77 V2/13: Job Cost Estimating By Random Numbers ..... 84

**Titus, Jonathan A.**

7/76 V1/ 8: Looking Backward & Forward ..... 36

**Toole, Gifford**

12/77 V2/13: A Firmware Model Railroad Controller .. 80

**Travis, T.E.**

12/76 V2/ 1: Exhaustive Memory Testing ..... 82  
 2/77 V2/ 3: An 8080 Memory Object Code Search Routine ..... 121

**Trollope, Gregory A.R.**

10/77 V2/11: M6800 FORTRAN Cross Assembler Program ..... 149

**Tripp, Robert M.**

10/76 V1/11: Break-in At Veras ..... 75

**Turner, William W.**

5/77 V2/ 6: Robert Uiterwyk's 4K Basic Interpreter Program ..... 40

**Van Buer, Darrel J.**

11/77 V2/12: Molyprocessor Music ..... 152

**Verplank, Joanne K.**

9/76 V1/10: But It's Fun...But It's Educational ..... 68

**Walden, Jon**

1/76 V1/ 2: 4K Memory Test ..... 31

**Wells, Ralph**

8/76 V1/ 9: Microcomputer Report Card ..... 10

**Whitney, John**

1/76 V1/ 2: Culture for Computers ..... 51  
 2/76 V1/ 3: Further Reflexions of A Culture Savage ..... 22  
 3/76 V1/ 4: The Raw and The Cooked ..... 29  
 4/76 V1/ 5: Back to Baroque ..... 43  
 5/76 V1/ 6: Firewords — Ancient and Modern ..... 30

**Wilcox, S.**

12/75 V1/ 1: Altair Switch Memory ..... 14  
 12/75 V1/ 1: Hardware Notes ..... 17  
 1/76 V1/ 2: Hardware Report ..... 41  
 2/76 V1/ 3: Hardware Report ..... 31  
 4/76 V1/ 5: Hardware Report ..... 38

**Winkler, Mark**

11/77 V2/12: Number Base Conversion Program — MWNBCP ..... 162

**Wirtz, T.C.**

4/76 V1/ 5: Bubble Memories Are Coming ..... 19

**Wozniak, Stephen Apple Computer Company, Los Altos, CA**

9/76 V1/ 9: 6502 Disassembler ..... 14  
 11/76 V1/12: Build a Simple A to D ..... 12  
 11/76 V1/12: Floating Point Routines for 6502 ..... 103

**Wray, Bill (William C.)**

7/76 V1/ 8: The Peripheral Interface Adapter ..... 14  
 7/77 V2/ 8: PIA Test — IOTST ..... 162

**Yeager, Thomas C. Heath Company**

8/77 V2/ 9: The Benton Harbor Bus: Another Approach ..... 102