MICRO INDEX By System

This index lists most of the articles which have appeared in **MICRO** from October 1977 through May 1980, the period covered by Volumes 1, 2, and 3. Specific issue numbers for each article are given in parentheses. Use this list to determine MICRO's value to you.

All of the material listed for Volumes 1 and 2 has been republished in The BEST of MICRO, Volume 1 and The BEST of MICRO, Volume 2. For Volume 3, only the articles with a star (*) have been republished in The BEST of MICRO, Volume 3. MICRO, Volume 4 (June 1980 — May 1981) contains Ohio Scientific's "Small Systems Jour-For semiannual and annual indexes to Volume 4, see MICRO issue no. 32 (January 1981) and no. 36 (May

APPLE

Volume 1:
Inside the APPLE II (1)
A Worm in the APPLE (4)
Half a Worm in the APPLE: EDN Blasts
the 6502 (5)
APPLE PI (6)
The APPLE II Power Supply Revisited (3)
Printing with the APPLE II (3)
A Slow List for APPLE BASIC (5)
An APPLE II Programmer's Guide &
Reference Card (4)
APPLE Integer BASIC Subroutine Pack
and Load (6)
APPLE II Variables Chart (4)
Ludwig Von APPLE II (2)
Machine Language Used in 'Ludwig V.
APPLE II' (3)
Applayer Music Interpreter (5)
APPLE II Starwars Theme (6)
Shaping Up Your APPLE (6)
Brown and White and Colored All Over (6)

Volume 2:
BREAKER: An APPLE II Debugging Aid (7)
Two APPLE II Assemblers: A Comparative Review (9)
APPLE Calls and Hex-Decimal Conversion (7)
HI-Res Graphics Memory Organization (7)
MOS 16K RAM for the APPLE (7)
LIFE for your APPLE (8)
An APPLE II Page 1 Map (8)
Exploring the APPLE II DOS (9)
How Does 16 Get You 10? (9)
APPLE II Trace List Utility (10)
6522 Chip Setup Time (10)
An APPLE II Program Edit Aid (11)
A Cassette Operating System for the APPLE II (11)
SC Assembler II: Super APPLE II Assembler (12)

(12)
The Integer BASIC Token System in the APPLE II (12)
Improved Star Battle Sound Effects (7)
Renumber Applesoft (12)
An APPLE II Program Relocater (8)

Volume 3:
Harmonic Analysis for the APPLE (13)
*Sorting with the APPLE II. Part 1 (13)
*The Color Gun for the APPLE II (13)
A Baudot Teletype Driver for the APPLE II

(14)
*Intercepting DOS Errors for Integer BASIC

(14)
Screen Dump to Printer for the APPLE II (14)
Ampersort (14)
APPLE II Serial Output Made Simple (15)
A Better LIFE for your APPLE (15)
*Define Hi-Res Characters for the APPLE II (15)
Life in the Fast Lane (16)
*Applesoft Renumbering (16)
*APPLE II HI-Res Picture Compression (18)
*Assembly Language Applesoft Renumber (18)

*APPLE II HI-Res Picture Compression (18)
*Assembly Language Applesoft Renumber (18)

*Alarming APPLE (18)
*Data Statement Generator (19)
*How to do a Shape Table Easily and Correctly (19)
Applesoft Program Relocation (19)
*KIM and SYM Format Cassette Tapes on APPLE II (19)
*APPLE II (19)
*APPLE II Speed Typing Test with Input Time Clock (19)
*Sweet 16 Programming Using Macros (20) Screen Write/File Routine (20)
*Search/Change in Applesoft (20)
*Spelunker (17)
*A Hi-Res Graph-Plotting Subroutine (21)
*What's Where In the APPLE (15)
*Tape Execute File — Create and Use (20)
*APPLE II Floating Point Utility Routines (22)
*A Digital Thermometer for the APPLE II (22)
A Home Message Center (22)
*Applesoft II Shorthand (23)
*The APPLE Stripper (23)
*Bi-Directional Scrolling (23)
ROADRUNNER — A Math Drill for Second Graders (24)
*Lower Case and Punctuation In Applesoft

Graders (24)
*Lower Case and Punctuation In Applesoft (24)
*An EDIT Mask Routine in Applesoft (24)

AIM 65

Volume 1: Rockwell's Al. ' Is Pretty Good (5)

Volume 2: ASK The DOCTOR. Parts 1-4 (9-12) A Simple 24 Hour Clock for the AIM 65 (10) An AIM 65 Users Notes (12)

*AIM 6522 Based Frequency Counter (13)
AIM Your Spouse Toward Success at the
Supermarket (14)
*An AIM 65 Notepad (16)
*AIM 65 In the Hamshack (16)
*Sharpen your AIM (19)
*Symbol Table Sorter/Printer for the AIM
Assembler (20)
*A Complete Morse Code Send/Receive
Package (21)

KIM-1

Volume 1:
Improving the KIM-1 Keyboard (2)
Hypertape and Ultratape (1)
Block HEX Dump and Character Map
Utility (5)
Important Addresses of KIM-1 and Monitor (2)
A Debugging Aid for the KIM-1 (6)
The KIM-1 as a Timer and Data Logging
Module (3)
A Simple Frequency Counter Using the
KIM-1 (3)
Digital-Analog and Analog-Digital
Conversion (2)
Making Music with the KIM-1 (2)
Complete Morse Code Send/Receive
Program (4)

Volume 2:
KIM-1 as a Digital Voltmeter (7)
Inside the KIM TTY Service (12)
KIMBASE (7)
LIFE for the KIM-1 and an Extended
Keyboard Monitor (9)
EKIM - Extended Keyboard Input Monitor (11)
Storage Scope Revisited (8)
ASK The DOCTOR (9-12)

Volume 3:

*KIM the Tunesmith (13)

*EPROM for the KIM (15)

*Card Shuffling Program for the KIM (17)
TSAR: Time Sharing Administrative
Routine for KIM (18)
Interfacing the CI-812 to the KIM (18)

*KIM Tape Recorder Controller (21)
ASK The DOCTOR

*Clocking KIM (22)

*KIM Scorekeeper (23)

*Expand KIM-1 Versatllity in Systems
Applications (24)

PET

Volume 1:
Power from the PET (6)
PET Composite Video Output (6)
Design of a PET/TTY Interface (6)
Some BASIC Idiosyncracies (4)
The PET VET Tackles Data Files (3)
A Partial List of PET Scratch Pad Memory (6)
LIFE for Your PET (5)
A Simple 6502 Assembler for the PET (6)
A BASIC 6502 Disassembler for the PET (5)

Volume 2:

A Memory Test Program for the PET (7)
PEEKing at PET's BASIC (7)
PET Update (7)
How Goes Your ROM Today? (9)
High Resolution Plotting for the PET (10)
"Thanks for the Memories" (10)
LIFESAVER (11)
The Ultimate PET Renumber (11)
A PET Hex Dump Program (12)
Continuous Motion Graphics ... (8)
The Sieve of Eratosthenes (9)
Inside PET BASIC (8)

Volume 3:

*Case of the Missing Tape Counter (13)

*Reading PET Cassettes without a PET (13)

*Boolean Equations Reduced on a PET (14)

*PET Cassette I/O (15)

*Relocating PET Source Programs and
Object Code (16)

*Plotting a Revolution (16)

*Speech Processor for the PET (16)

*Hooking PET to MA Bell (17)

A Tape Indexing System for the PET (18)

*An Additional I/O Interface for the PET (19)

*A 60 x 80 LIFE for the PET (19)

*Why a PET, APPLE, 6502 BASIC
Compller? (20)

*Multiplexing PET's User Port (21)

*A Machine Language Screen Print Program
for the Old (or New) PET (22)
PET Keysort (23)

*New and Better PET User Port Printer
Routines (24)

*PET Keysort Update (24)

Ohio Scientific

Volume 1: The Challenge of the OSI Challenger (2)

Yolume 2:Realtime Games on OSI (12)
A Close Look at the Superboard II (11)
The OSI Flasher (10)

Volume 3:
The BASIC Morse Keyboard (13)
*Streamlining the C-2P (13)
*Streamlining the C-2P (13)
*Structured BASIC Editor and PreProcessor (14)
OSI Memory Test in BASIC (14)
*Connect Peripherals To Your Superboard II? (17)
*Hypocycloids (17)
*TOKENS (15)
*A Real-Time Clock for OSI Disk Systems (17)
*Some Useful Memory Locations and Subroutines for OSI BASIC in ROM (18)
*If You Treat It Nicely, It Won't BYTE (19)
*Graphics and the Challenger C1P: 1,2,3
(19, 21)
The Great Superboard Speed-Up (21)
*Polling OSI's Keyboard (22)
*Challenger II Cassette Techniques (22)
Graphics and the Challenger C1P, Part 4
(23)
*OSI BASIC in ROM (23)

(23)
*OSI BASIC in ROM (23)
*Shorthand Commands for Superboard II and Challenger C1P BASICS (24)
*Graphics and the Challenger C1P, Part 5 (24)

SYM-1

Volume 1: Synertek's VIM-1 (5)

Volume 2: A Digital Clock Program (7) Super HI-Lo for the SYM (12) SYM 6522-Based Timer (11) Corrected KIM Format Loader for SYM-1 (11)

Volume 3:

A SYMphony In Stereo (13)
SYM-1 Speak to Me (13)
SYM and AIM Memory Expansion (14)
*The First Book of KIM on a SYM (14)
*Extending the SYM Monitor (15)
*SYMple Memory Expansion (15)
SYM-1 Event Timer (16)
Tiny PILOT: An Educational Language for the 6502 (16)
*SYM-1 6532 Programmable Timer (17)
*Dual Tape Drive for SYM-1 BASIC (18)
SYM-1 Baudot TTY interface (18)
*Time of Day Clock and Calendar (19)
*SYM-1 Tape Verification (20)
*SYM-1 Staged Loading Techniques (20)
*Expanding the SYM-1 (21)
*SYMple BASIC Data Files (23)
*SYM-1 Basic "GET" Command (24)
SYM-1 Sends Morse Code (24)

General Information

Volume 1:

Computer Controlled Relays (1)
6502 Interfacing for Beginners:
Address Decoding: Parts 1 and 2 (5, 6)
Typesetting on a 6502 System (3)
TIM for the 6500 Family (1)
TIM Meets the S100 Bus (3)
Rockwell's New R6500/1 (5)
Programming a Microcomputer. (6)
6502 Information Resources (7)
6502 Reference Card (1)
6502 Bibliography: Parts I to V (1-6)
The MICRO Software Catalog: Parts I to III
(4-6)

Volume 2:
6502 Interfacing for Beginners:
The Control Signals (7)
Buffering the Busses (8)
An ASCII Keyboard Interface (9)
6502 Opcode Sequence Matcher (7)
Cassette Tape Controller (7)
Expand Your 6502 Based TiM Monitor (9)
Two Short TIM Programs (9)
A 100 Microsecond. 16 Channel A/D
Converter (12)
Using Tiny BASIC to Debug Machine
Language (10)
6502 Information Resources Updated (7)
6502 Bibliography: Parts VI to X (7-11)
The MICRO Software Catalog: Parts IV to
VIII (7, 9-12)

Volume 3:
Computer Determined Parameters for Free-Radical Polymerization (13)
*To Tape or Not to Tape: What is the Question? (14)
*Replace that PIA with a VIA (15)
Interfacing the Analog Devices 7570J A/D Convertor (15)
8080 Simulation with a 6502 (16)
*Subroutine Parameter Passing (18)
*Performing Math Functions In Machine Language (18)
SUMTEST: A Memory Test Routine for the 6502 (19)
Lifetime of a Non-renewable Resource (20)
*The Binary Sort (21)
*6522 Timing and Counting Techniques (17)
Nicer Writer (17)
Human Physiological Parameters (20)
6502 Bibliography: Parts XI to XX (12-24)
The MICRO Software Catalog: Parts IX to XX (13-24)
*Beginning Boolean: A Brief Introduction to Boolean Algebra for Computerists (22)
The SY6516 Pseudo-16 Bit Processor (23)
Plotting with Special Character Graphics (24)
*A Simple Temperature Measurement Pro-

(24)

*A Simple Temperature Measurement Program and Interface (24)