

INDEX FOR SYMPHYSIS
Issues 0 through 14
Boris Goldowsky
23 Culver Hill,
Southampton, NY 11968

A A
Adventure game 8-39
Advertising 8-3,10-37
AEP-1 CMOS RAM 12-35
AEP-2 I/O board 12-36
AEP Clock Card 13/14-55
Aim/Sym communication 9-7
Alpha/graphics chip 3-26
Alternate Energy Prods.:AEP
Anatomy 11-23
Anova 7-30
Apple DOS 7-5
vs. SYM 4-2
tape loader 5/6-9,5/6-19
5/6-38,11-17,w/dump 8-34
game translating 5/6-19
Assemblers :2KSA,:RAE
Assembly language re 1-3
Audio cassette :Tape,:Recorder
Auto line no. (BAS) 12-21
ASCII from hexpad 8-2,8-8
memory dump 7-22
printer program 13/14-28
AY-3-8910/12 demo 7-34
B B
Bank switching 11-3,13/14-69
BAS-1 commntd source 8-35,10-1
enhancements 2-3,7-39
10-26,13/14-75
ext.-terminal 0-17,1-17x
how it works 7-7,8-3
input routine 7-27
I/O 7-4
printer patch 9-3,9-23x
RAE linker 13/14-31
to RAE editor 13/14-73
relocated 8-33
renumber 2-4
string sort 12-15
subroutine entries 10-7
timer 9-34
trig patch 10-15
USR variable pass 10-14
variable storage 7-17
10-14
word processing 5/6-41
Disassembler 11-29
tape data handler 12-13
Basic, tiny re 0-8,2-15
Beginner's advice 2-16,3-26
Bell for KTH 7-4
Beta RAM board re 5/6-33
Better bell (KTH) 12-27
Blalock board re 0-24,3-27x
Book re's 0-2,0-6,2-3,5/6-40
11-7,12-37
on cassette 8-39
Brachman Associates 10-38
Break (BRK) instruction 5/6-37

Brown/white music 3-10
Brown's basic enhancements 3-22
Bubble sort 11-7
Buffer problems 5/6-8,9-25
C CC
C (tiny) re 5/6-35,7-6
Capacitor at C16 3-3,11-6,11-24
Card-cage exp. 8-5,13/14-69
Cassette interface :Tape
Cassettes sold 1-cover
CGRS Microtech 10-39
Character generator KTH 7-33
Cheap video 5/6-23,8-34
Chip seating problems 11-22
Clock (CLK-1 by AEP) 13/14-55
for RAE 9-26,10-19x
swiss 13/14-43
(terminal) 2-17
(onboard) 2-19
CLOVE (CAI) 12-32
CMOS RAM (AEP) 12-35
CODOS 8-8,11-38,12-5
Colormate VDU 4-26,re 5/6-31
4-26,5/6-31,8-6
Color terminal 8-7
Columbus Instruments 10-38
Commodore 64 13/14-78
Communication Sym-Sym 9-3
Sym-Aim, Kim 9-7
Commun. tech. book re 12-37
Comparison w/ Apple 4-2
Computer Aided Instruct. 10-29
Compiler, graphics GDC-1 re 1-21
Compute re 2-2,5/6-4
Compute II 4-8
Copying tapes 11-18
Copyrights 4-27,5/6-38,11-24
Cross Assembler 8-39
Cross reference var. (BAS) 11-7
RAE label files 9-12
CRT out from TTY 11-28
CT (RAE) 8-23,patch 9-19
Current loop to RS232 8-36
13/14-38
Cursor positioning 4-4
D D
DAC (MTU) re 3-10,4-2
music 3-19,8-36
schem. 3-24,4-27x
DAC/scope graphics 3-19
Data files (:TOPS),4-19
(BAS) 12-13,7-17
Deducing how BAS works 7-7,8-3
Delete/merge (BAS) 1-7
Demonstrations Videotaped 11-16
Demonstrator, AY-3-8910/12 7-34
Digisector DS-65 12-25
Diode, protection 7-26
Directory, tape 0-3,8-23
Disassembler 7-7,(onboard) 2-21
0-13,(Basic) 11-29
to RAE 8-18,8-34x
10-15x,8-33,8-37

Disks (:DOS's) 11-37
controller FDC-1 10-31
drives 11-36
expansion 8-5,8-8
patches 7-2,13/14-75
spinning (FDC) 13/14-77
vs. tape 8-4
with RAE 8-23
Doodle (KTH) 2-9,3-26
DOS's :FODS,:CODOS,:KMMH,:Apple
:PETDISK,:RAEDOS
Double-decking :Piggyback
DTR input 13/14-30
Dr. Dobbs Journal 5/6-44
Dvorak keyboard 12-38
E E E
EA; no-op tester 11-22
EAD 11-6
Echo at F800 (suppressing) 12-6
Edit BAS with RAE 13/14-73
Edit patch BAS 10-26
Education 5/6-2
Enclosure re 13/14-57
EPROM piggyback 1-18
burner 4-14,5/6-27,8-22x
13/14-15
eraser 5/6-3
EPROMs, new 12-11
Epson printer 9-1,12-2
Escape codes (KTH) 11-26
Execute (.E) 5/6-37
Expansion 8-5,8-7,13/14-73
Expansion board (Quest) 5/6-32
Extending Supermon 1-17,3-25
Extra lines (Visible Mem) 12-2
F FF
F800 echo suppressing 12-6
Fast Fourier Trans. (BAS) 1-19
FDC-1 10-31,11-39,12-3,12-5
12-10,12-28
fix 13/14-73,13/14-77
tech. notes 13/14-43
File Oriented Disc System: FODS
Find/merge/renumber (BAS) 0-9
First Book of KIM re 0-6
First Mate re 1-21,4-26
Flex your boards 7-5
Floating point math 10-5,10-15
Floppy Disc Controller:FDC
FODS 3-26,5/6-48,7-20,8-8,11-37
12-5
Forced tape read 13/14-57
Forethought products 11-22
Format to publish programs 8-21
Formatter (text) 11-26,12-30
Forth 5/6-6,5/6-44,5/6-48,8-35
in ROM 13/14-2
f-1 music 3-10
G GGG
Graphics general 12-9
(GDC-1) re 1-21
demo (KTH)(GDP-1) 3-7
demo (GDP-2) 4-9

(scope/DAC) 3-19
high-res (MTU) 3-22
Cursor Pos 4-4
(VDU & printer) 12-2
Graphics/Alpha chip sold 3-26
H H
Handshake through KTH 13/14-44
Hardware Theory book re 2-3
HDE FODS :FODS
Help letters 11-1,7-2
Hex dump vs disassembly 8-21
pad for ASCII input 8-2,8-8
Hi-res graph. Visible Mem 3-22
laser game 7-33,8-32
High dens. plot (KTH) 3-11,4-3x
High level language 4-26,5/6-34
Hudson Digital Electronics:FODS
HUEY (:6502 Prog. Ex) 5/6-34
Hysteresis 11-23
I I I
Identification of programs 8-34
Imaging 12-25
Index to S-P 5/6-2,7-6,13/14-78
Indirect Jumps 3-24
Input ASCII from hexpad 8-2,8-8
failsafing (BAS) 7-27
Integer variables 10-14,11-16
Interfacing Syms 7-5,9-6
Interference (KTH) 11-16
Interrupt from 6532 5/6-6
Inverse video (KTH) 12-27
Inverters, unused 8-36,11-6
I/O line rescue 5/6-5
board (AEP-2) 12-36
to/from BAS 7-4
IOL operation 13/14-48
IRQ instruction (00) 5/6-37
Isolator (ISO-1,-2,-3) 3-10
J J J
JBP-1 Bugs x 5/6-27
K K K
Kansas City Std. tapes 7-9
Ken-Way enclosure 13/14-57
Keyboard, Dvorak 12-38
Keypad/scope system 1-22
Kilobyte boundaries 4-23
Kim-Sym communication 9-7
KMMH DOS 7-39
KTH re 3-2
bell 7-4
character generator 7-33
doodling 2-9,3-26
handshake through 13/14-44
graphics demo (GDP-1) 3-7
modifications 9-9
plotting 3-11,5/6-25
upgrade 4-23,5/6-47
chips 11-26
escape sequences 11-26
bell 12-27
reverse video 12-27
40-80 column 13/14-52

L LL
Laser game 7-33,8-32
Late newsletters 11-1
Learning game Nim-Wit 13/14-45
LED seg. codes 1-18
Leventhal's books 11-7
Line numbering 12-21
Link RAE+BAS 13/14-31
LM1871/1872 Radio chips 8-34
Local mode (KTH) 3-26
Lower case 1-17,1-22x,10-26
M M M
MAC65 (RAE) 9-37
Mailing list 5/6-46
Margin patch 12-24
Mean 14 10-5
Memory :RAM,:ROM,:EPROM,etc.
dump wide-screen 7-22
expansion 11-3
Merge/Delete (BAS) 1-8
Merge/Renumber/ Find (BAS) 0-9
Micro re 0-10
Micro Tech. Unlimited :DAC
Micro Tech :CODOS,:MTU
Microcomputer Design re 12-37
Microprocessor Systems re 12-37
Microsport MicroComputer 10-38
Microworks (Digisector) 12-25
Modems 7-5,13/14-38
Modifications re 11-6
MON :Supermon
Monitors 5/6-9
Motherboards 8-5,8-7
MTU DAC, RAM, disk controller 8-7
MTU Memory Mapped visible Mem.
3-22, re 4-2
Music (DAC) 3-19,8-36
MX-80 printer 9-1,RAE patch 9-3
9-23x
Mystery program 5/6-46
N N N
Nim-Wit 13/14-45
Noise in KTH bell 8-37
No-op tester 11-22
Number command (RAE) 9-18
O O O O O
Octal 1-K boundaries 4-23
Onboard Disassembler 2-21
Clock 2-19
One-Fold Way 8-39
Othello 0-26
P P
Pac-Man 13/14-65
Paddle game 2-23,3-25x
Page 0 (BAS) 10-9
Pages 0,1 (RAE, BAS) 2-27
Pascal 10-24,11-35
Patches to BAS 10-26
disk 7-2,(RAE)9-19
to RAE 9-19
to MON 1-17
PB6, VIA#1 recovery 5/6-5,11-6

Personal Information Management System (PIMS) 7-26
 Petdisk operating system 10-39
 Philosophy (Clove) 12-32
 Pictures (Digisec.) 12-25, 12-40
 Piggyback ROM 1-18, 11-6
 Pilot 7-40
 Pirate's Adventure 8-39
 Plotting (KTM) 3-11, 5/6-25
 prog.'s (JBP) x 5/6-27
 Plug isolator (ISO-1, -2, -3) 3-10
 Power console (Sp.-Spiker) 8-33
 Power supplies 5/6-8, 5/6-9
 protection 7-26
 Power-on routine 5/6-9
 to running BAS program 10-2
 Prices for software 12-32
 Print using 13/14-75
 Printer 9-2 (:Patches)
 interfacing 4-24
 graphics 8-20, 12-2
 margin patch 12-24
 MX-80 9-1
 ribbon 9-36, 13/14-51
 Radio Shack VIII 12-36
 Production of Sym-Physis 7-26
 Prog. calculator emulator: Huey
 PROMs for FDC-1 13/14-79
 Protronics 32K RAM 8-39
Programming & Interf. re 5/6-40
 Proto board (1st Mate) 1-21
 4-26
 Q Q Q
 Quest expansion board 5/6-32
 R R R
 Radar 12-2, 12-28, 13/14-50
 Radio chips 8-34
 Radio 'music' 3-21
 Radio Shack printer 12-36
 tape recorders 9-8
 RAE /BAS linker 13/14-31
 bug with SY1.0 3-17
 clock 9-26, 10-19x
 cross-reference labels 9-12
 disassemblers 8-18, 8-34x
 10-15x, 8-33, 8-37
 +disk 8-23
 -DOS 13/14-77
 editing BAS files 13/14-73
 labels- neat trick 9-18
 MAC65 9-37
 notes 0-6, 2-2, 3-5, 5/6-39
 Numbering 9-18
 printer patch 9-3, 9-23x
 relocater 8-33
 sort 3-5
 User variable passing 7-5
 -1/2 re 1-2
 RAM Beta board re 5/6-33
 Bank switchover 11-3
 CMOS (AEP-1) re 12-35
 protronics 32K board 8-39
 vs. ROM 8-4

RCA VP 3301/3303 8-7
 Recorder Notes 0-15, 3-3, 5/6-4
 11-23 (:Tape)
 Relocate 1-7
 Renumber (BAS) 2-4, 5/6-24
 Renumber/merge/find (BAS) 0-9
 Reset with VIAs 8-22
 to running BAS prog. 10-2
 Research applications 10-25
 Resistor at R88 11-6
 Reverse video (KTM) 12-27
 RF interference (KTM) 11-16
 Ribbon rejuv. 9-36, 13/14-51x
 ROM piggyback 1-18
 socket adaptors 2-16
 copyrights 11-24
 ROM & RAM in sockets 11-25
 ROMs (MON, RAE, BAS) 11-26
 (KTM) 11-26
 Rotating display 1-5
 RS232 7-5
 from current loop 8-36
 S S SS
 Saturn Software 8-35, 9-40, 11-35
 Saturn Softnews 8-35, 9-40
 Scope/DAC graphics 3-19
 Scope/keypad system 1-22
 Screen dump VDU to Epson 12-3
 Segment codes 1-18
 Service for FDC 12-28
 Signal generator 11-22
 Small systems & Monitors 5/6-44
 SN76477/88 :Sound generator
 Socket adaptors 2-16
 problems 11-22
 with RAM/ROM 11-25
 Software prices 12-32
 theft 7-3
 Sorts (RAE) 3-5, 9-12
 Sound Generator 3-26, 4-5, 5/6-47
 Speak & Spell: Speech synthesis
 Speakers, DIP socket 8-37
 Speech syn. (SP-1) 1-21, 5/6-48
 13/14-71
 Speeding up BAS 8-22
 Spike-Spiker power console 8-33
 Statistical progs. (BAS) 7-30
 String sorting (BAS) 12-15
 Subroutines, ML (BAS) 10-7
 SUG floppy controller: FDC-1
 Supermon extensions 1-17, 7-7
 13/14-30
 Super Sym 13/14-69
 Support policy 7-2
 Suppressing F800 echo 12-6
 Susan 13/14-28
 Swiss clock 13/14-10
 SWP-1 9-25, with MX-80 9-23
 SWP 2.5 13/14-53
 Symbolic disassembler 7-7
 SYMMAN 13/14-65, 13/14-79
 Sym-Physis advertising 10-37
 index 5/6-2, 7-6
 13/14-78

problems 10-22
 production 7-26
 setup 4-1
 software policy 10-23
 survival 8-20, 13/14-1
 why 8-1
 Sym-2 13/14-49
 cassette interf. 13/14-43
 SY1.1 re 0-22
SYM-1 Hardware Theory re 2-3
 Sym Word Processor: Word
 SYM :all other entries
 discussed 5/6-2
 SYM DOS (UK) 11-37
 SYM-BUG & Supermon Ext. re 3-5
 SYMM copy 11-18
 Synertek ROMs 11-26
 T I T
 Tape copy program 11-18
 cf. Sym-2 13/14-43
 directory 0-3, 8-23
 end address (load) 8-34
 files 4-19, (BAS) 12-13
 7-17, (:TOPS)
 fix-hysteresis 11-23
 -resistor 7-5, 9-8
 forced read 13/14-57
 interface comments 5/6-4
 Kansas City Standard 7-9
 problems(monitors) 7-26, 9-8
 recorder: Recorder
 tip 11-6
 vs. disk 8-4
 TCA: C
 TEC-65 word processor 5/6-45
 Tech notes re 0-26
 TECO 7-6, 9-25, 12-30
 Terminals :KTM, :VP-3301
 Terminal ctrl. (BAS) 0-17, 1-17x
 KTM-2 re 3-2
 Text editors: Word processors
 formatter 11-26
 printer program 13/14-28
 Theft of software 7-3
 Thoughts on Small System 5/6-44
 Tic-Tac-Toe (3-D) 11-31
 Timer in 6532 5/6-6
 for BAS 9-34
 ML 13/14-58
 Time-share systems 7-5, 13/14-38
 Tiny Basic :Basic
 Tiny C :C
 Tiny Pilot :Pilot
 TOPS 3-25, 4-12
 Trig patch BAS 10-15
 TRI-TEK radio chips 8-34
 TTY interface improvement 11-6
 TTY to 2nd CRT 11-28
 TV interference (KTM) 11-16
 U U U U
 UK SYM DOS 11-37
 Ultra-renumber (BAS) 2-4, 5/6-24
 Universal Aim65 interface 10-58

URSVEC explained 1-7
 User fn (RAE) var. passing 7-5
 USR fn. (BAS) 10-14
 V V V V
 Variable cross ref. (BAS) 11-7
 integer 11-16
 passing USR(BAS) 10-15
 USer(RAE) 7-5
 Vectors 12-6
 Verify 0-11
 VIA's adding more 5/6-25(:AEP)
 on reset 8-22
 relocating 5/6-43, 12-5
 Vic-20 13/14-78
 Video, cheap 5/6-23, 8-34
 Video tape 11-16
 Visible memory 3-22, 12-2
 VP3301, 3303 terminal 8-7
 W W W W W
 WD-40 9-36
 White/brown music 3-10
 Wide Screen mem dump 7-22
 Wiggle your chips 7-5
 Word Processor, Basic 5/6-41
 Formatter 12-30
 (:RAE)
 (SWP) 3-2, 5/6-40
 9-25
 w/MX-80 9-23
 SWP-2.5 13/14-53
 TEC-65 :TEC
 TECO 7-6, 9-25
 12-30
 W7AAY: Blalock board
 X XX
 X-RAY 11-35
 NUMBERS
 1/f music 3-10
 2KSA re 0-23, 1-3
 3-D Tic-Tac-Toe 11-31
 graphics (Radar) 12-2, 12-28
 13/14-50
 2716, 2532 etc. EPRONS 12-11
 6502 Prog. exch. re 4-26, 5/6-45
6502 (6809) Assem. Language
Subroutines (Prog.) 11-7
 6522's: VIA's
 6532 timer 5/6-6
 6800, 6809 Syms 7-29
 cross-assembler 8-39
 8910/12 sound gen. demo 7-34
 N O T E S

 *re stands for recommended, reviewed
 or both
 : means see some other entry.
 (:) means see also another entry
 x means a mistake or bug is corrected
 in the article
 I tried to put at least a reference (:)
 everywhere someone would logically look.
 Numbers are indexed at the end of list.