

THE HOME COMPUTER ADVANCED COURSE

INDEX TO ISSUES 13 TO 24

A

Acorn Electron **449-451**
graphics 446-447
internal timer 405
Plus 1 interface 449-451
ACT Apricot **249-251**
Adam, Coleco **389-391**
Advance 86 **349-351**
Advanced Bridge Challenger **445**
Adventure games **336,384-385,**
433, 486

Airline **402**
Algorithms **334, 386-387**
Alligata Bridge **445**
Amsoft **432**
Amstrad CPC **464 429-432**
Animals game **252-253**
Apocalypse **356**
Apple ImageWriter **470**
Apple Macintosh **469-472**
Application generators **388**
Apricot XI **250**
Arithmetic Logic Unit (ALU)
292-293
Artic Computing **420**
Artificial intelligence **412-413**
Ashton-Tate (see dBase II)
Atic Atac **376**
Audio game **274**
Audiogenic **460**

B

Baden, Tony **340**
Bar charts program **335**
BASIC **241-243**
documentation 354-355
BASICODE **241-243**
BBC Micro **369-371, 449,451**
BASIC procedures 392-393
circle drawing game 439
graphics 377-379, 392-394,
404-405, 434-436,
438-439, 446-447,
466-467
internal timer 405
sprites 377-379
sprites program 379
structure program 392-393
tracer 410
word processing 261

Bi-directional printing **364**
Breshen's algorithm **438**
Bridge Player **445**
Bridgemaster series **444-445**
Bridge programs **441-445**
Brother EP-44 **406-407**
Buck Rogers **390**
Bucy, Fred J **440**
Buffer **304**
Bugaboo **296**
Bug-Byte **340**

C

Computers **260**
Canon PW1080 **305**
Carrier tone **248**
Carry **248**
Cartwright, Tony **480**
Casio FX700P **443**
Cassette file handling **294-295**
Cell **248**
Centronics **248**
Chain **268**
Chanel **268**
Character generator **268**
Charge-coupled devices (CCD)
248
Charles, Stanley **260**
Check digit/check bit **268**
Chess programs **301-303**
Circle drawing **457-459**
Clock **288**
speeds 479
CMOS **288**
Coaxial cable **288**
COBOL **288**
Cold start **308**
Colossus 2.0 **302**
Colour Genie **309-311**
cassette meter 310
joysticks 311
Command language **308**
Commodore **64**
graphics 254-256, 264-265,
284-285, 314-315,
416-419, 457-459
sprites 264-265, 284-285
word processor 263
Comparator **308**
Compiler **308**
Complement **328**

Composite video **330**
Compound decisions **424-425**
Computer manufacture **421-423**
Computer surveillance **461-462**
Concatenate **328**
Concurrency **328**
Constants **328, 354**
Contents addressable **328**
Control characters **348**
Corn Cropper **401-403**
Courseware **348**
CP/M **348**
CPU **266-267, 292-293, 348**
Crash **368**
Cross-assembler **368**
Current loop **368**
Cursor **368**
Cyrus IS Chess **302**

D

Daisy-chain **268**
Daisy wheel **388**
printers 364-365
Dallas **402**
Databases **281-283, 388**
Data corruption **388**
Data processing **408**
dBase II **388**
Debugging **334-335, 408**
Decision table **408, 424-425**
tree 408
Declaration statement **408**
Decrement **428**
Degaussing unit **428**
Delimiters **428**
Denton, Bob **480**
Desert Trucker game **312**
DFS chip **371**
Diagnostic routine **428**
Digigraph tracer **410**
Digital plotters **448**
Digital signal **428**
Digital tracers **409-411**
Digitise **448, 468**
Dimension **448**
Direct access **448, 468**
Disassembler **468**
Disk drives **369-371**
Documentation **335, 354-355**
Dot matrix printers **304-305,**
324-325, 344-345

Double density disks **468**
Double precision **468**
Download **468**
Dragon Data **320**
D-type flip-flops **246-247**
Dual In-Line (DIL) sockets **448**
Dummy loop **392**

E

Econet **322**
Eight-bit multiplication **299**
EPROM **443**
Epson FX80 **305, 325**
Explosion
graphics 446-447
sound effects 447
Eyles, Mark **280**

F

Fatal error **368**
Ferguson TX **330**
Fidelity CM14 **330**
Fileplan **326**
File handling **244-245, 272-273,**
294-295
File server **321**
Flowcharts **414, 424-425**
Follow That program **373**

G

Galvin, Robert **360**
Global variables **455**
Grand Master **64 302**
Greenwood, Dick **260**

H

Hashing **272-273**
Hayakawa, Tokuji **400**
Heath, Richard **480**
Herrman, Jochem **241**
Heuristic programs **252-253**
Hewlett Packard **41C 443**
Hollis, John **280**
Hopper, Captain Grace **408**