Amazing Disks

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AC V3.8 and V3.9

Gels In MultiForth Parts I & II:Learnhowtouse Gelsin MultiForth. Author: John Bushakra

FFP&IEEE:An Example of using FFP&IEEE mathroutines in Modula-2. Author: Steve Faiwiszewski

 $CAI: A\,Computer\,Aided\,Instruction program with editor written in AmigaBASIC.\,Author: Paul Castonguay$

Tumblin' Tots: Acomplete game written in Assembly language. Savethefalling babies in this game. Author: David Ashley

VGad: Agadgeteditorthatallowsyoutoeasilycreategadget. The programthengenerates Ccodethatyoucanuse in your own programs. Author: Stephen Vermeulen

MenuEd: Amenueditorthatallowsyoutoeasilycreatemenus. The program then generates Coode that you can use in your own programs. Author: David Pehrson

Bspread: Apowerfulspreadsheetprogramwrittenin AmigaBASiC. Author: Bryan Cately

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AC V4.3 and V4.4

Fractals Part I:Anintroduction to the basics of fractals with examples in AmigaBASIC, TrueBASIC, and C. Author: Paul Castonguay

Shared Libraries: Csourceandexecutable code that shows the use of shared libraries. Author: John Baez

MultiSort: Sortingandintertask communication in Modula-2. Author: Steve Faiwiszewski

Double Playfield: Showshowtousedual playfields in AmigaBASIC. Author: Robert D'Asto

'881 Math Part I: Programming the 68881 math coprocessorchip in C. Author: Read Predmore

Args: Passingargumentstoan AmigaBASIC program from the CLI. Author: Brian Zupke

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AC V4.5 and V4.6

Digitized Sound: Using the Audio device top lay digitized sounds in Modula-2. Author: Len A. White

'881 Math Part II: Part II of programming the 68881 math coprocessor chipusing a fractal sample.

Author Read Predmore

At Your Request: Using the system-supplied requestors from AmigaBASIC. Author: John F. Weiderhim

Insta Sound: Tappingsoundfrom Amiga BASIC using the Wave command. Author: Greg Stringfellow

 $\label{eq:middle} \mbox{MIDI Out:} AMIDI program that you can expand upon. Written in C. Author: Br. Seraphim Winslow$

 $\label{lem:decomp} \mbox{Diskless Compiler: Setting upacompiler environment that doesn't need floppies. Author: Chuck Raudon is $$ (1.5) $ ($

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FractalsPartII:PartIIonfractalsandgraphicsontheAmigain AmigaBASICandTrueBASIC.Author:PaulCastonguay

Analog Joysticks: The code for using an alog joysticks on the Amiga. Written in C. Author: David Kinzer

CNotes: Asmall program to search a file for a specific string in C. Author: Stephen Kemp

Better String Gadgets:Howtotapthepowerofstringgadgetsin C.Author:JohnBushakra

On Your Alert: Using the system's alerts from AmigaBASIC. Author: John F. Wiederhim

Batch Files: Executing batch files from Amiga BASIC. Author: Mark Aydellotte

CNotes: The beginning of autility program in C. Author: Stephen Kemp

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Memory Squares: Testyourmemory with this Amiga BASIC game. Author: Mike Morrison

High Octane Colors:Usedithering in AmigaBASIC to get the appearance of many more colors. Author: Robert D'Asto

Cell Animation: Using cell animation in Modula-2. Author: Nicholas Cirasella

Improving Graphics:Improvethewayyourprogramlooksno matterwhatscreenitopenson.InC.Author:RichardMartin

Gels in Multi-Forth-Part3: The third and final part on using Gels in Forth. Author: John Bushakra

CNotes V4.9: Lookatasimple utility program in C. Author: Stephen Kemp

1D_Cells: Aprogramthat simulates a one-dimensional cellular automata. Author: Russell Wallace

Colourscope: Ashareware program that shows different graphic designs. Author: Russell Wallace

ShowILBM: Aprogramthat displays lo-res, hi-res, interlace and HAMIFF pictures. Author: Russell Wallace

Labyrinth_II:Rollplayingtextadventuregame. Author:RussellWallace

Most:Textfilereaderthatwilldisplayoneormorefiles.The programwillautomaticallyformatthetextforyou. Author:RussellWallace

Terminator: Avirusprotectionprogram. Author: Russell Wallace

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Typing Tutor: Aprogramwrittenin Amiga BASIC that will help you improve your typing. Author: Mike Morrison

Glatt's Gadgets: Using gadgets in Assembly language. Author: Jeff Glatt

Function Evaluator: Aprogramthatacceptsmathamatical functions and evaluates them. Writtenin C. Author: Randy Finch

Fractals: Part III: AmigaBASIC codeshows you how to save load pictures to disk. Author: Paul Castonguay

 $\label{thm:more-power-law} More Requestors: Using system calls in Amiga BASIC to build requestors. Author: John Wiederhim$

Multi-Forth: Implementing the ARP library from Forth. Author: Lonnie A. Watson

Search Utility: A file search utility written in C. Author: Stephen Kemp

Fast Pics: Re-writing the pixel drawing routine in Assembly language for speed. Author: Scott Steinman

64 Colors: Usingextra-half-britemode in AmigaBASIC. Author: Bryan Catley

Fast Fractals: A fast fractal program written in C with Assembly language subroutines. Author: Hugo M. H. Lyppens

 $\label{lem:multitaskingin} Multitaskingin Fortran: All the hardwork is done here so you can multitaskin Fortran. Author: Jim Locker$

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AC V4.12 and V5.1

 $\label{lem:lem:area} A rexx \ Part \ II: Information on how to set up your own AR exx programs with examples. Author: Steve Gilmor$

 $LeggoMyLOGO: A Logoprogram that generates a {\it Christ mastree with decorations.} Author: Mike Morrison$

Treesand Recursion: An introduction to binary trees and how to use recursion. Written in C. Author: Forest Arnold

Source code and executable programs included for all articles printed in Amazing Computing.

CNotes: Alookattwodatacompressingtechniques in C. Author: Stephen Kemp

Animation?BASICally: UsingcellanimationwithAmigaBASIC. Author: Mike Morrison

Menu Builder: Autilitytohelpbuildmenusinyourownprograms. Writtenin C. Author: Tony Preston.

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ScanningtheScreen:Partfourinthefractalsseries.Thisarticle coversdrawingtothescreen.InAmigaBASICandTrueBASIC. Author: Paul Castonguay.

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Dynamic Memory!: Flexiblestringgadgetrequesterusingdynamic memoryallocation. Author: Randy Finch.

Call Assembly language from BASIC: Add speed to your programs with Assembly. Author: Martin F. Combs.

Conundrum: An Amiga BASIC program that is a puzzle-like game, similartothegameSimon.Author:DaveSenger.

Music Titler: Generates a titler display to accompany the audioon aVCR recording. Author Brian Zupke

CNotes From the CGroup: Writing functions that accept a variablenumberofarguments.Author: Stephen Kemp

Screen Saver: Aquickremedy to prolong the life of your monitor. Author: Bryan Catley

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Bridging The 3.5" Chasm: Making Amiga 3.5" drives compatible with IBM 3.5" drives. Author: Karl D. Belsom.

Ham Bone: Aneatprogram that illustrates programming in HAM mode. Author: Robert D'Asto.

Handling Gadget and Mouse Intui Events: Moregadgets in Assemblylanguage. Author: Jeff Glatt.

SuperBitmapsinBASIC:Holdingagraphicsdisplaylargerthan themonitorscreen.Author:JasonCahill

Rounding Off Your Numbers: Programming routine stomakeroundingyournumbersalittleeasier. Author: Sedgwick Simons

Mouse Gadgets: FasterBASIC mouse input. Author: Michael Fahrion

Print Utility: A homemade print utility, with some extra addedfeatures. Author: Brian Zupke

Bio-feedback/Lie detector Device: Buildyour own lie detector

 $Dolt By Remote: Build an \underline{A}mig a-operate dremote controller for$ yourhome.Author:AndreTheberge

AC V5.6 and V5.7

Convergence: Partfive of the Fractal series. Author: Paul Castonguay

Amiga Turtle Graphics: Computer graphics and programming with a LOGO-like graphics system. Author: Dylan Mn Namee

CNotes:DoinglinkedlistanddoublylinkedlistsinC. Author:StephenKemp

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Exceptional Conduct: Aquick response to user requests. achievedthroughefficient program logic. Author: Mark Cashman.

Getting to the Point: Custom Intuition pointers in Amiga BASIC. Author:RobertD'Asto

 $\label{prop:linear} Crunchy Frog \hbox{\it II:} Adding windows and other odds and ends.$ Author: Jim Fiore

Synchronicity: Rightandleftbrainlateralization. Author: John lovine

C Notes From the C Group:Doublylinkedlists revisited. Author:StephenKemp

PoorMan's Spreadsheet: Asimple spreadsheet program that demonstrates manipulating arrays. Author: Gerry L. Penrose.

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Fully Utilizing the 68881 Math Coprocessor Part III: Timings and Turbo_Pixel Function. Author: Read Predmore.

CNotesFromtheCGroup5.8&5.10:Functionssupporting doublylinkedlists, and a program that wilexamine an archive file and remove any files that have been extracted. Author: Stephen Kemp

Time Out!: Accessing the Amiga's system timer device via Modula-2. Author: Mark Cashman

Stock-Portfolio: Aprogram to organize and track investments, musiclibraries, mailinglists, etc. in AmigaBASIC. Author: G. L. Penrose.

CygCC:AnARexxprogrammingtutorial. Author: Duncan Thomson.

 $\label{programming} Programming in ConaFloppy System: Begin to develop programs in Cwith just one megabyte of RAM. Author: Paul Miller.$

Koch Flakes: Using the preprocessor to organize your programming. Author: Paul Castonguay

AudioIllusion: Experience an amazing audio illusion generated on the Amigain Benchmark Modula-2. Author:CraigZupke

Pictures: IFF pictures from past Amazing Computing issues.

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Keyboard Input In Assembly: Fourthin aseries of Assembly 68000 programming tutorials. Author: Jeff Glatt.

A Shared Library for Matrix Manipulations: Creating ashared librarycanbeeasy. Author: Randy Finch.

CNotes From The CGroup: A discussion on cryptography. Author: Stephen Kemp

ZoomBox: Attaches a zoombox to an Intuition window and allows the user to toggle the window's size and its position. Author: John Leonard

AC V6.2 and V6.3 C Notes 6.2: Areminder program to display messages. Author: Stephen Kemp

More Ports For Your Amiga: Filesto accompany article. Author: **JeffLavin**

UltraSonicRangingSystem:BASICSonarRangingprogram. Author: John Iovine

Wirting Faster Assembly: Continuing the discussion of speeding upprograms. Author: Martin F. Combs

CNotes 6.3: Working with functions. Author: Stephen Kemp

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Blitz Basic: Herearesome examples created with M.A.S.T.'s integrated BASIC environment. Author: Paul Castonguay

Creative And Time-Saving Techniques: Enchancing and fine-tuning images through definition. Part of the Fractal series. Author: Paul Castonguay.

Practal Modula-2 Buffered Disk I/O: Bufferfile input and output to improvediskaccessingspeed. Author: Michal Todorovic.