

CONTENTS

Amiga Mail

May/June 1990

I - Programming Practices and Compatability

Official Warning to ROM-Jumpers, Structure-Hackers, and Others	1
<i>from Commodore Engineering, Commodore-Amiga and CATS</i>	
Avoiding Port, Task, and File Name Conflicts.....	3
<i>Carolyn Scheppner</i>	
Writing Software For All the Amigas	5
<i>Dan Baker</i>	
PAL and NTSC Differences	9
<i>Carolyn Scheppner</i>	
Testing For European Compatability Without Going to Europe	11
<i>Dan Baker</i>	
Traveling with Your Amiga	13
<i>Dan Baker and Don Gilbreath</i>	
Getting Software to Run on Hard Disks	15
<i>Michael Colligon</i>	
Five Alive (Or How to Help Your Program Survive)	19
<i>Dan Schein</i>	
Programming For Portability and Compatibility	21
<i>Bill Koester and Phil Lindsay</i>	
PAL-NTSC Switch for the A2000	31
<i>Hedley Davis</i>	
Troubleshooting Your Software.....	35
<i>Carolyn Scheppner</i>	

II - Amiga DOS

Fast Filing System	1
<i>Steve Beats</i>	
Tricks with AmigaDOS, Part II	5
<i>Andy Finkel</i>	
New Packets and Structures in 1.2 AmigaDOS	13
<i>Carolyn Scheppner</i>	
Low Level Differences Between FFS and the ROM Filing System	21
<i>Steve Beats</i>	
WHICH.C - Locates your commands	31
<i>Carolyn Scheppner</i>	
Infodata	37
<i>Bryce Nesbitt</i>	
Setting Up Your Hard Disk for Workbench V1.3 Part I	39
<i>Bill Koester</i>	
Setting Up Your Hard Disk for WorkBench V1.3 Part II	47
<i>Bill Koester</i>	
CON: and Raw Event Streams	59
<i>Carolyn Scheppner</i>	
CLI Colors.asm: Using Console Packets in Assembler	65
<i>Michael Sinz</i>	
How to Find the Stack Size at Run Time	73
<i>Bryce Nesbitt</i>	
Creating Multiple Processes with Re-entrant Code	77
<i>Michael Sinz</i>	
Using C to Get a Pointer the CLI Window.....	93
<i>Rob Wyesham</i>	

Amiga Mail

III - Exec

Exception Vector Warning	1
<i>Bryce Nesbitt</i>	
Assembler Device IO - The Easy Way	3
<i>Carolyn Scheppner</i>	
Software Reboot Revisited	9
<i>Bryce Nesbitt</i>	
Creating Your Own Libraries.....	11
<i>Michael Sinz</i>	
Identifying the Amiga's CPU.....	35
<i>Dave Haynie</i>	

IV - Intuition and Workbench

Opening Full Size Screens and Windows On Any System	1
<i>Carolyn Scheppner - CATS</i>	
Disabled Render - How to Supply an Alternate Image for a Disabled Gadget	9
<i>Adam Keith Levin Commodore-Amiga Technical Support</i>	
Mutual Exclusion of Gadgets.....	23
<i>Peter Cherna</i>	
Paced Repeat Key.....	37
<i>Michael Sinz</i>	
Modular Event Processing.....	41
<i>David Junod</i>	

V - Graphics

Creating Sprites in C from the Intuition Pointer	1
<i>Adam Levin</i>	
Extended Text Fonts	9
<i>Andy Finkel</i>	
The Lost Blitter Docs	13
<i>Carolyn Scheppner</i>	
Disabling Sprite DMA From a Vertical Blank Interrupt	17
<i>Adam Kieth Levin</i>	
Amiga Monitors and Display Modes.....	23
<i>Staff</i>	
Collision Detection Between Animation Objects.....	25
<i>Ken Farinsky</i>	

VI - Audio

PAL and Audio	1
<i>Carolyn Scheppner</i>	
Simple Audio	3
<i>Dan Baker</i>	
DTMF - A Program for Generating Touch-Tone Signals	7
<i>Adam Levin</i>	
Amiga Audio Cutoff Filter	23
<i>Dan Schein</i>	
DebTones.asm - A Low Level Debugging Macro	27
<i>Carolyn Scheppner</i>	
Reading Macintosh Sound Files.....	29
<i>John Orr</i>	

Amiga Mail

VII - IFF

Intro to IFF Amiga ILBM Files and Amiga Viewmodes	1
<i>Carolyn Scheppner</i>	
A SMUS Player	7
<i>Dan Baker</i>	
8SVX: Playing Samples Larger Than 128K	33
<i>Dan Baker</i>	
Default Bit Ordering in the Storage of Deep ILBMs.....	43
<i>Carolyn Scheppner</i>	

VIII - Trackdisk

Notes on 1.2 Amiga Trackdisk Format	1
<i>Carolyn Scheppner and Andy Finkel</i>	
Amiga Low-Level Disk Access	9
<i>Bryce Nesbitt</i>	
Amiga Floppy Drives	15
<i>Bryce Nesbitt</i>	
More on Low-Level Disk Access	19
<i>Randell Jesup</i>	

IX - Timers, Serial Port and Parallel Port

Using the Serial and Parallel Port Resources	1
<i>Dan Baker and Bryce Nesbitt</i>	
A Timer Using the CIA Resource	5
<i>Adam Levin and Paul Higginbottom</i>	
Amiga Multiple Serial Ports	15
<i>Bryce Nesbitt</i>	
How To Waste Time	21
<i>Bryce Nesbitt</i>	
SoftInt MsgPorts and the Timer Device	25
<i>Carolyn Scheppner</i>	
MIDI Output in Assembler.....	33
<i>Darius Taghavy</i>	
Stopwatch Functions with the timer.device.....	37
<i>Mike Sinz</i>	

X - Printers

PostScript Primer for Programmers	1
<i>Carolyn Scheppner</i>	
V1.3 Preferences	9
<i>Eric Cotton and David Berezowski</i>	
Programmer Notes on Calling the V1.3 Printer Device	23
<i>David Berezowski</i>	
Changes to the Printer Device for V1.3	33
<i>David Berezowski</i>	
Troubleshooting PostScript Printers	37
<i>Bryce Nesbitt</i>	
Writing a V1.3 Graphics Printer Driver.....	43
<i>David Berezowski</i>	
Printer.c - A Printer Text and Graphics Module	57
<i>Carolyn Scheppner</i>	

Amiga Mail

XI - Input Devices

International Keyboard Input	1
<i>Eric Cotton and Carolyn Scheppner</i>	
Allocation of Input and Other System Resources	7
<i>Bob Burns</i>	
Amiga Keyboard Input and Keymaps	23
<i>Bryce Nesbitt</i>	
Joystick Port Output	29
<i>Carolyn Scheppner</i>	

XII - Expansion, Autoconfig and Autoboot

Using Byte-Wide Autoboot ROMs Under Amiga OS V1.3	1
<i>Steve Beats</i>	
Using the IO Space In Time Critical Applications	3
<i>Robert V. Welland</i>	
V1.3 Kickstart and Autoboot	7
<i>Bart Whitebook</i>	
Your Manufacturer Number	19
<i>Dan Baker</i>	
68030 Hardware Design Note	25
<i>George Robbins</i>	
PAL and NTSC Genlock Interface Guidelines.....	27
<i>Scott Hood</i>	
Expanding Fast RAM on the Amiga 3000.....	31
<i>Rob Wyesham</i>	

XIII - Math

Introduction to 1.3 IEEE Double Precision Libraries	1
<i>Dale Luck</i>	
Amiga Math: Fast Fourier Transform	11
<i>Dan Baker</i>	

XIV - Miscellaneous Topics

The Amiga Virus	1
<i>Bill Koester</i>	
Using the Clipboard Device	5
<i>Andy Finkel</i>	
Stereoscopy and the Amiga	15
<i>Tracy McSherry</i>	
Amiga 2000 Motherboard Revision History.....	21
<i>Staff</i>	