

A Database Publication

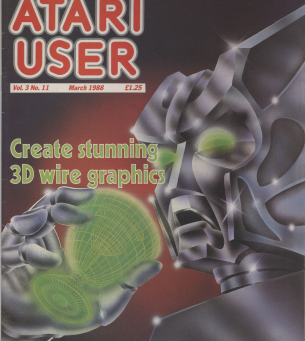
# ATARI USER

Vol. 3 No. 11

March 1988

£1.25

Create stunning  
3D wire graphics

A large, stylized illustration of a metallic, robotic hand holding a glowing green wireframe sphere. In the background, a metallic robotic head with a glowing green eye is visible. The entire scene is set against a dark, reddish-brown background with some light effects.

## Dam Trouble

Can you save  
Floodsville?

## Utility

Sort disc files  
alphabetically

## Spellbound

Detailed map  
and solution

# EXPAND THE CAPABILITIES OF YOUR 8 BIT SYSTEM



US Doubler

Expanding the 1050 disk drive's strength is what ICD's US Doubler is all about. A true performer in the area of hardware modifications, this chip set quickly transforms your Atari into a powerhouse, radiating with innovative features never before possessed by a 1050. Features like true double density for greater storage, single and dual density support, an accelerated I/O rate designed to triple your speed when combined with SpartaDOS and full compatibility with existing Atari software.

US Doubler two chip set and fitting instructions

£29.95

This Disk Operating System has been widely acclaimed as the best DOS for the 8 bit Atari range. SpartaDOS from ICD supports everything from 510 disk drives through RAM disks to hard disks. A special menu allows rapid transfer, erasure and locking or unlocking of files using only the Space Bar, Option, Start and Select keys. The utility package supplied also features a 32 character keyboard buffer, intelligent switching between disk densities, a binary file game menu, subdirectories and timestamp file stamping.

SpartaDOS complete with 175 page manual

£29.95

THE PERFECT COMBINATION - SPARTADOS AND US DOUBLER - ONLY £49.95



SpartaDOS Construction Set



P-R: Connection

Now you're no longer limited to Atari compatible printers and modems. The P-R: Connection plugs directly into the serial disk drive port of any 8 bit Atari computer and provides the user with a standard Centronics printer interface and two RS-232 serial ports. It also draws its power from your computer which means one less cord fighting for a power point while its compact size takes less year work space virtually clutter free. The P-R: Connection's serial ports use a fully compatible R: handler and resemble those of the 850 interface with the same signals and functions.

P-R: Connection and manual

£89.95

Supra's MicroPrint is a parallel printer interface for the Atari 8 bit series of computers which plugs into the computer's serial peripheral port and then directly into the printer. It works with most parallel printers and 8 bit software and includes a built-in printer cable.

MicroPrint

£29.95



The SupraDrive AT 30Mb hard disk for the Atari XL and XE series connects directly to the computer's parallel bus, allowing high speed data transfer rates of 8-10,000 bytes per second (approximately 10-15 times faster than the normal Atari drives).

The SupraDrive AT stores more than the equivalent of 300 single density Atari disks and can access any information within milliseconds. All this adds up to an extremely efficient system for the serious Atari 8 bit owner. The SupraDrive AT is supplied with hard disk interface, built-in power supply, manual and SpartaDOS.

SupraDrive AT ready to plug in and use

£749.95

Rambo XL transforms your 800XL into a mighty 256K computer and makes 8 memory compatible with the 128KSE. Now your XL can support Basic XE extended mode or the standard RAM disk supplied with Atari DOS 2.5. With the RD: COM handler supplied with SpartaDOS you get a 160K RAM disk - enough to duplicate a full double density disk in one pass! You must supply eight 256K DRAMs and the DOS of your choice.

Rambo XL with fitting instructions

£29.95



RAMBO XL

Frontier  
Software

ALL PRICES INCLUDE VAT AND DELIVERY

P.O. Box 113, Harrogate, North Yorkshire, HG2 8DE, England. Telephone: 0423 67149





Vol. 3 No. 11 March 1988

MANAGING EDITOR

Derek Maskin

DEPUTY EDITOR

Alan McLachlan

ADVERTISING EDITOR

Peter Davidson

PRODUCTION EDITOR

Peter Glover

EDITORIAL ASSISTANT

Neil Foxwell

ADVISORY EDITOR

Mike Conley

REVIEW COORDINATOR

Pete Turnbull

TECHNICAL EDITOR

Andre Billey

ADVERTISING MANAGER

John Stronach

ADVERTISING SALES

Maria Landon

Tel: 0203 57888 (40 lines)

0203 57880 (Subscriptions)

Telex: 28001 820081 G

Cable: 10 444504

Telecom: Gales 70 000 000

Postal: Mailbox 14 000 000

Rx: 0203 57888

Published by:

Database Publications Ltd,  
Farnham House, Ashington Park,  
Aldershot, Hants GU11 0AR

ABC 0401 January-June 1988

Subscription rates for

12 issues, post free

UK - £6

EU - Europe (incl. Eire)

US - Overseas (airmail)

US\$ 20.00/yr

"Atari User" welcomes program listings and articles for publication. Material should be typed or computer-printed, and preferably double-spaced. Program listings should be accompanied by cassette tape or disc. Please enclose stamped, self-addressed envelope, otherwise the return of material cannot be guaranteed. Contributions accepted for publication by Database Publications Limited are assumed to be original and non-infringing.

© 1988 Database Publications Ltd. No material may be reproduced in whole or in part without written permission. While every care is taken, the publishers cannot be held legally responsible for any errors in articles, listings, or advertisements.

"Atari User" is an independent publication and Atari (Corp.) Ltd. are not responsible for any of the articles. They conform to all the copyright requirements. European Sales and Distribution Limited, Unit 1, Bungay Road, Ipswich (Suff), Suffolk, Eng. Suffolk IP10 9AB, Tel: 0420 333020.

# Contents

<b>News</b>	<b>6</b>
All the latest from the ever-changing world of the Atari 8 bit.	
<b>Programmers' Challenge</b>	<b>9</b>
A new series to test your skill at creating computer algorithms.	
<b>Basic Revealed</b>	<b>10</b>
An in-depth look at how your Atari's built-in language works.	
<b>Software Solutions</b>	<b>13</b>
Our resident expert helps to solve your programming problems.	
<b>Disk Database</b>	<b>15</b>
A handy utility to keep track of all your disks' contents.	
<b>Dam Trouble</b>	<b>18</b>
Can you save Floodville from disaster in our fast action game?	
<b>3D Plotter</b>	<b>23</b>
3D wire frame graphics made easy with this superb routine.	
<b>Profile</b>	<b>25</b>
Meet Zappella, a new software house supporting the 8 bit Atari.	
<b>MicroLink News</b>	<b>27</b>
More about Britain's nationwide online database for micros.	
<b>Rowlee</b>	<b>29</b>
More amazing exploits with our resident Atari adventurer.	
<b>Map</b>	<b>32</b>
Plot your route with our guide to Maccary: The Second city.	
<b>Reviews</b>	<b>35</b>
Our evaluation team takes a look at the latest software releases.	
<b>Hints and Tips</b>	<b>41</b>
Get more fun out of the top games with help from our readers.	
<b>Spellbound</b>	<b>42</b>
The full solution to Mastertronic's devious graphical fantasy.	
<b>Five Liners</b>	<b>44</b>
More prize-winning mini programs sent in by our clever readers.	
<b>Three Card Brag</b>	<b>47</b>
Pull up a chair partner and take part in our Western card game.	
<b>Easy Programming</b>	<b>52</b>
More help with Atari Basic. We look at Control characters.	
<b>Mailbag</b>	<b>57</b>
The chance to get your news, views and rants in print.	



Add TEN new commands to Atari Basic with this latest package from Atari User.

SEE PAGE 32



***The phenomenal growth in demand for Atari computers means a much bigger home for the BIG show...***

# ATARI USER SHOW

## Alexandra Palace

**Wood  
Green**

London  
N22

Approved by  
Director  
11/10/2009



23



**THREE action-packed  
days for Atari owners!**

The spectacular Alexandra Palace represents a new showcase for the fastest-growing range of computers on the market.

From the exciting games console to the ever-popular 8-bit Atari and the sensational Mega ST, they'll all be there at the Atari User Show!

Some of the very latest software will be on show for the first time.

And that means you can enjoy unique hands-on experience of programs everyone will soon be talking about.

You'll find some of the best prices around for blank discs, disc boxes and other accessories, learn about the many opportunities to expand your computer system, get helpful advice from some of Britain's leading experts, and so much more!

[illegible]

It's so easy to get to the shops — by car, rail, underground or bus. Alexander Palace has its own British Rail station, serving visitors to and from things like its just-reborn museum. And there's a first-class service shuttling between station and about every 10 minutes. It goes to Epsom (if that bit about it being 15 minutes away from London is not the story) — and all our parking is free.

Get the queues and save \$1 per head — with this advance ticket order.

### Your advance ticket order

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

- ☐ Adult tickets at £7 (max 10) ..... £  
(Child: four under-16s, get the 10th FREE)
- ☐ Under-16s tickets just £1 (max 10) ..... £  
(Child: four under-16s, get the 10th FREE)

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

1. **Introduction**  
 2. **Methodology**  
 3. **Results**  
 4. **Discussion**  
 5. **Conclusion**

1. *Journal of the American Medical Association*, 1997; 277: 103-107.  
 2. *Journal of the American Medical Association*, 1997; 277: 108-112.

1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 26

1. Identify the main idea of the passage.  
 2. Identify the supporting details.  
 3. Identify the author's purpose.

RECEIVED BY THE  
LIBRARY OF THE  
CONGRESS

## ATARI USER SHOW

The West Hall  
Alexandra Palace, Alexandra Park  
Wood Green, London N22  
April 22-24, 1988

Robert Lee, 11000 11th Street, N.W.,  
Washington, D.C. 20037  
Washington, D.C. 20037-1100

1. *Journal of the American Medical Association*, 1997; 277: 1001-1005.

1. **Introduction**

100

100

1	2
---	---

PERSONAL INFORMATION: Please provide the following information:  
PERSONAL INFORMATION: NAME, ADDRESS, CITY, STATE, ZIP CODE  
BUSINESS INFORMATION: NAME, ADDRESS, CITY, STATE, ZIP CODE  
PHONE: ( ) - -  
FAX: ( ) - -  
E-MAIL: - - - - -

## Escape death row

A BUDGET price multi-level shoot 'em up - *Zybox* - has been announced by Zap-pain Games (091 281 4401).

*Zybox*, a two-player on-screen game, sets you on an almost suicidal mission to escape death row. To earn a stay of execution you must penetrate the heart of many strange worlds and collect teleport crystals.

Each crystal gives access another level even more difficult than the last. Your goal



*Zybox*, Level 1

is to reach the ultimate level and face the final challenge - *Zybox*.

The last crystal is all powerful and will ensure the removal of the death ring around your neck.

To achieve success you have to shoot your way through several teams and colourful waves of aliens, and find exotic weapons with differing powers.

*Zybox* boasts fast scrolling and superb sound



*Zybox*, Level 3

effects. Company policy is quality software at a budget price - hence the tag of just £2.99 on cassette from Zap-pain Games.



## Try flying a Mosquito

The latest lighter simulation game for the Atari 8 bit - *Age of Aces* - has been released by US Gold (021 358 3288).

The program captures the spirit - and puts you in the cockpit - of the *Mosquito* RAF fighter bomber of World War II.

Your task is to down Nazi bombers, sink U-boats, destroy VT rockets and stop enemy tanks.

Fuel and weapons have to be chosen wisely, as once you're on a mission there is no going back.

Price £9.99 on cassette and £14.99 on disc.

## More 8 bit games in the pipeline

DESPITE rumours to the contrary, Atari is still committed to supporting the 8 bit games market.

Certainly the company is back in the software producing field itself after a lull of more than a year. That's confirmed by the recent appearance on tape of *Twilight World*, the forthcoming release of *Thundercat*, and the prospect of popular titles being re-released on cartridge.

But some software developers are less than impressed with the level of support Atari is prepared to provide, and note that the company seems to be directing most of its attention to the 16-bit market. And that in turn could mean less Atari software.

Red Rat, which has just launched two twin-packs - *Planet Attack*/*Marl Jan* and

*Space Wars*/*Dreadnaught* - is keeping a watchful eye on sales.

"If these two die the death they'll be it", said Red Rat's Harry Nadler, "though if a really good 8 bit game came through we'd try again".

The problem - if there is one - seems to lie with distributors rather than with the software houses or the buying public.

And with a diminishing number of companies prepared to import software, Atari users are missing out on a wealth of titles available in the States.

Recent releases include *Top Gunner* from Micro-Prose at £19.99 and *Chess-master 2000* from Electronic Arts at £29.99. Given the current strength of the dollar, at these prices it's worth thinking about buying direct.

## Bigger venue needed for next Atari show

EACH successive Atari User Show has left organisers Database Exhibitions with a happy problem - how to find a bigger, better venue for the next one.

An ever-growing army of exhibitors and visitors means the event has constantly had to be on the move to larger premises.

Another big increase in demand for space has dictated that the impressive West Hall of Alexandra Palace, London, will stage the next show in the series from April 22 to 24.

Other premises that had coped well enough on previous occasions could

not meet the additional requirements - they had quite literally run out of space for expansion.

It wasn't easy finding a new location that was both large enough to cope with huge numbers of visitors, yet prestigious enough to complement the event. Happily, Alexandra Palace fits the bill in both cases.

Set in 280 acres of rolling countryside, Alexandra Palace has been completely renovated after the devast-

ating fire in 1980.

It is one of the most flexible display areas in the UK, with more than 2,500 sq metres of exhibition space.

So there will be no shortage of room for the hundreds of hardware and software specialist offers exhibitors have promised to bring along for Atari users.

The Atari Show runs from Friday, April 22 to Sunday, April 24. A money saving advance ticket order form is on Page 61.

# MUCH MORE THAN A MAGAZINE



PAGE 6 has been supporting Atari computers for 5 years - coverage now includes both 8-bit and ST. Get the latest copy from your local newsagent or by subscribing.

We also support our readers in many other ways.

- \* All 8-bit magazine programs on disk with bonus programs included
- \* Books for beginners to experts
- \* Dust covers for all Atari equipment
- \* The widest range of Atari public domain software available anywhere

Phone us on 0785 57005 for further details  
or visit your local newsagent today



## HOW DEBBIE MET A STRANGER!

'Desire' is like an intimate conversation on your PC screen! Just phone in and join in for hours of enjoyment. There's no enrollment fee - just one phone call via your modem puts you through to a new world of handy services and fun things to do. Take a look at the menu...

Charge Rate: 10p inc. VAT peak & 5p inc. VAT per min. off peak.

**CHATTER BOX** The interactive message board. Say what you want to say - stir up a hornet's nest, start up a friendship! See the immediate response!

**MAILBOX** A handy way to leave messages with friends.

**DESIRE CLASSIFIEDS** The perfect place to sell your old computers, or find a big computer job!

**GRAFFITI CORNER** Whatever you want to say, here's where to say it!

**DEBBIE DESIRE'S PROBLEM PAGE** Personal, emotional or sexual problems answered.

DESIRE  
LONDON E34 9TW

PHONE NOW

0 8 9 8 5 5 5 5 5 5

# Toolkit boost for old Basic

At last the gap between the old Atari Basic and the new up-to-date Basic XL/XE cartridges has been reduced — by a new low-cost software package from Atari User.

A major criticism of Atari computers over the years has been its less-than-powerful Basic programming language, which lacks such rudimentary commands as Run/undo and Goto.

The Toolkit utility, written by Mick Randia, remedies these deficiencies — and enhances Atari Basic's capabilities as well.

Designed to work on the XL/XE machines and the new XE Games Console, the Toolkit only takes up 128 bytes of user ram. This is achieved by placing the main program into the area of ram below the Basic rom chip and bank switching when required.

When a Basic program is run the Toolkit will switch off and is reenable if you simply press System Reset. A help file explaining the Toolkit can be found on the disc or tape.

And once it's installed in the computer you will have 18 new direct-mode Basic commands at your fingertips.

Toolkit's commands provide more control over variables, allowing you to change their names, or to view each name in memory

together with the line that it appears on.

And immediate access to drive directories from Basic is now possible. A single command will turn the key-board disk on or off, and a useful built-in checksum program sits in memory all the time.

Editing is easier too, with commands to delete any number of lines, renumber Basic program lines in any increment and to automatically strip all REM statements from your program listings.

The Listing command provides a full printout of the Atari control characters on an Epson-compatible printer, and the program also offers decimal, hexadecimal and binary conversion from Basic.

It also provides full English error messages, extensive built-in user input error checking and a forgiving command syntax.

Price £7.95 disc, £5.95 cassette.



Mick Randia, the author

## The job's taped

In search of a production team for an idea that's still under wraps, Hewson (0335-829698) has come up with the novel idea of sending an audio cassette to interested candidates.

The cassette lays down the job specifications — as you'd expect — but the voice over has to contend with a battery of sound effects gleaned from Hewson's

previous best-selling titles. Project Four — a 16 format game for 8 and 16 bit machines — isn't scheduled for release until September, but the concept is already drawn up.

All Hewson needs now is a Project Four team.

They're looking for a leader, two coders, a graphic artist and a free-lance musician.

## THE GALLUP CHART

## TOP 20 ATARI SOFTWARE

THIS MONTH	LAST MONTH	TITLE (Software House)	PRICE
1	▲	HENRY'S HOUSE Mastertronic	1.99
2	●	ACE OF ACES US Gold	9.99
3	▲	180 Mastertronic	2.99
4	▲	TRANSMUTER Code Masters	1.99
5	●	FOOTBALLER OF THE YEAR Granlin	9.95
6	▲	DIZZY DICE Players	1.99
7	▲	STORM Mastertronic	1.99
8	▼	PANTHER Mastertronic	1.99
9	●	SOCCER Alternative	1.99
10	●	RIVER RAID Firebird	1.99
11	●	CASTLE TOP Alternative	1.99
12	●	POLE POSITION Atari	12.99
13	▼	DECATHLON Firebird	1.99
14	●	SPACE SHUTTLE Firebird	1.99
15	▼	LEADERBOARD Access/US Gold	9.95
16	●	UNIVERSAL HERO Mastertronic	1.99
17	▼	BMX SIMULATOR Code Masters	1.99
18	▲	SILENT SERVICE Microprose	9.95
19	▼	ON CUE Mastertronic	2.99
20	●	BASIL THE GREAT MOUSE DETECTIVE Granlin Graphics	9.99

Compiled by Gallup/Microprose

NINE new entries in this month's chart, with the spectacular Ace of Aces going straight to the number two slot. Alternative, Granlin and Firebird have each got two new titles in the Top 20.

Atari is bringing out new titles in addition to the charting Pole Position — look out for Thunderfox coming soon.

Link your Atari to the outside world with...

# MicroLink

When you join MicroLink you've got the world of communications at your fingertips – 24 hours a day. You'll have immediate access to **ALL** the facilities offered by Telecom Gold ... and a great deal more besides.

**Electronic mail** – The cheapest and fastest form of communication possible, it costs the same to send a message to one mailbox as to 500!

**Telex** – Link up with 86,000 telex subscribers in the UK and 11.5 million worldwide. You can even send and receive telexes after office hours or while travelling.

**Telemessages** – Type in your message before 6pm and delivery is guaranteed by first post the next day (except Sunday), anywhere in the UK and USA.

**Telebooking** – Reserve train and theatre tickets, check flight details worldwide, or order from a vast range of products – from flowers to floppy discs.

**Telesoftware** – Download directly into your Atari any program from the ever-growing library now available on MicroLink – both games and utilities.

**Company searches** – Obtain facts about any British limited company in seconds, and fully analysed financial information on over 100,000 major companies.

**Translation** – Access the biggest and most up-to-date multilingual dictionary in the world, with over 380,000 words.

**News** – Use the powerful search commands to pinpoint vital business information from the world's leading news services, newspapers, and periodicals.

**Radio paging** – If you also have a pocket radio pager you'll be alerted each time an urgent message arrives in your mailbox. So you're always in touch.

**Gateways** – Get through to New York in just five seconds – or key into the BBC computer in Luxembourg, which links you to 600 databases throughout Europe.



## Two recommended packages

**If you have an 850 interface:**  
Pace Nightingale manual modem + cable (STH.16) PLUS Mini Office 8 (STG.06).  
Total price: £136.50

**If you don't have an interface:**  
Minicade 860.0000 kit, V.22 modem + Datanet interface + cable + Datanet software.  
Total price: £149.95

With either combination you can also log on to other databases and bulletin boards all round the world.

All you need – apart from your Atari – is a modem, which plugs into your telephone wall socket, plus suitable communications software.

We have provided two possible options on the left.

Whichever equipment you use, you will be able to call MicroLink, open your mailbox, save to disc any messages waiting for you, and disconnect in as little as two minutes.



More than 90 per cent of subscribers can connect to the MicroLink computer at local call rates.

**TO 800 GET MORE**  
Fill in the coupon and send it to the address below. You will receive full details of services and costs, together with an application form. Complete this and within days you and your Atari will be able to use all the services of MicroLink and Telecom Gold.

Please send me full details about MicroLink, and information sheets about the following services and software options (please tick):

☐ Free package ☐ Minicade package

Name \_\_\_\_\_

Address \_\_\_\_\_

Postcode \_\_\_\_\_

Send to: MicroLink, George House, Attingham Park, Attingham, Shrewsbury SH5 5NP.

STG3

# It's a challenge!



**Mike Cook  
throws down the  
programming gauntlet  
to all our readers**

If you've just learned to program and don't know what to do next, keep reading. This is the first of a series of articles in which we challenge you to exercise your new-found skill in basic programming.

It starts on this page with The Challenge itself. You can take up the challenge at various different levels of skill, depending how good you are.

We present you with a problem to solve using your Atari computer. It contains all the information you need to write the program, and if you are a reasonably competent programmer you'll need no further help.

However, if you are just beginning you might not be able to see all of it yet. But just thinking about the problem and trying out a few ideas will help you develop your programming skills.

What you're going to need follows next month's hints.

In this I'll set out an algorithm you can use to solve the problem. This is simply the method you are going to use to implement the solution. It should be relatively straightforward to convert it into a basic program providing you are familiar with the language.

Then, in the final issue, we'll present The Solution. I will give you a single no-hills program that will do the job, along with suggestions for further improvement. You can check this against your own answer and perhaps test out any points you had difficulty with.

Remember, as far as a program is concerned, there are as many right answers as there are wrong ones, but the solutions I have are simple and readable.

I will avoid, as much as possible, using fancy tricks or so-called clever programming techniques, as most of the time they are not necessary.

So on to Challenge 1, which is set in a casino...

YOU are down on your luck, standing looking at the roulette wheel, when a shady character taps at your sleeve. After exchanging a few pleasantries he persuades you to slip outside where he will tell you something to your advantage.

So after cashing your remaining chips you follow him out to the alley behind the casino. He whispers in your ear: "For just a ponce, Son, I can tell you my foolproof plan to win".

Maybe it's the drink that softens your heart, or maybe it's the alcohol which knifes you feel poking through his coat into yours, but you decide to give him his money and listen to his advice.

"It's all very simple", he says, putting the money into his overcoat pocket without even bothering to count it. "Just bet on the red".

Feeling cheated, you ask what happens if you lose. "Even simpler", he replies, "bet on the red again, but this time double your stake. If you lose again, double again, eventually you will win because red is an even money chance".

He continues: "When you count your winnings you will find that you are up by your original stake. Drop your bet down again and do it all over again. You can't lose".

With that he slips into the night and you wander home to think about what he has said. Any bet on the red, or the black for that matter, pays even money - what you bet plus your stake back.

So if you bet a pound and lose, then bet two pounds and win, you get four pounds but have only paid out three -

one for the first bet and two for the second. As the roulette wheel comprises black and red numbers in equal amounts, a red is bound to come up sooner or later. It's true, you can't lose!

However, you then remember the green - number zero. It's only one place on the wheel, but when that comes up the house wins all bets. That nudges the odds of the red coming up slightly away from even, but that is only one chance in 37.

Yes, it sounds like a really good scheme, so you go to bed dreaming of what you will spend your money on.

In the morning, once your head has cleared, you begin to think and wonder why, if it is that easy, had that man not done it and made himself a fortune?

Glaning over to your trusty Atari micro you decide to try it out first with pretend money by writing a program to simulate a roulette wheel and test this strategy.

You want to try this not once but many times to ensure it is no fluke. You need to know how many bets it will take to recover your initial outlay of £20 to the man.

What is the best size of bet? The larger the bet the faster you will make money but, also, the more money you will need when doubling. How much extra money will you have to have in reserve? Is it practical?

◆ So it's over to you. Can you write the necessary program? If you have problems, next month's hints will help.

HAVE you ever been sitting at your keyboard at three o'clock in the morning, staring bleary-eyed at a somewhat fuzzy looking television? NO PROBLEM! "DOW" you type through half-closed eyes...

The result is error - PRINT issued! And as you rub the offending line, your faithful friend Basic continues to monitor your progress, letting you know whenever your fingers slip off the keys until finally sleep overtakes you and you slump over the keyboard.

The other effect that post-midnight programming has on the cerebral cortex is to make your brain wander off at a tangent to the job in hand - and so it was one cold night about five years ago when I suddenly thought "How does it do it?"

Or more specifically, how does Basic manage to check your typing so quickly and, come to that, what does it do with the line you've typed anyway?

## Tokenisation

After some research I had established the fact that a process known as tokenisation was at work. It seemed that when you type:

```
10 PRINT
```

the computer actually stores the numbers 10, 0, 6, 8, 32 and 32 in memory. Hang on a minute, I hear you cry, that's only six bytes of data stored - and our program line is eight characters long. No wonder those programs only seem to work properly six out of eight times.

Well, what Basic is doing is making up a much shorter, coded, version of your line. In fact, the word PRINT itself is represented by just a single number 32 - known as a token. The first two bytes represent the line number and are followed by two length indicator bytes - both are six in this case because the coded line is a total of six bytes long. The line ends with a terminator byte - the final 32.

But why bother? What's the matter with storing the whole line of text. Well, there are a number of advantages to tokenising. In fact you've already seen a couple of them. To start with the stored version of the line is shorter than the original text - often by a considerable amount. Consider a line such as:

```
10000 P0511108 100100001100000000
```

As a piece of text this line is 38

# So you want to understand Basic better . . .

No time like the present - start right now with **ANDRÉ WILLEY**

characters long, including the carriage return at the end. Tokenised it becomes just nine bytes of data - and so uses just one quarter of the memory space which would otherwise have been required. On average, a tokenised line is about one-half to two-thirds the size of the original text version - depending on such factors as the length of variable names and how long the command words are.

Also, when the tokenisation process takes place any incorrect statements will immediately be flagged as SPOKE lines, thus giving you an instant indication of both the fact that you made a mistake and also the position within the line where the tokeniser couldn't find the syntax it was expecting.

Many computers will let you enter anything at all as a program line even if it's complete rubbish - as is often the case at 3 o'clock in the morning - and you won't find out until you run the program.

## Speed advantage

There is also an execution speed advantage to tokenised programs. The theory goes that the machine code routine to look up a single byte from a token table is very much faster than the code that would have to be used to search an entire AsciI text line.

However, this speed advantage is unfortunately lost when you consider André Basic's maths routines, which could hardly be described as particularly efficient. As with everything else in life - you win some, you lose some.

Basic's tokenisation process goes much further than just coding PRINT, POSITION and the other major commands. It also tokenises functions and

operators - such as CHR\$, INT, LEN, SQR, VAL, and so on - and variables. We'll be looking at statements, operators and functions in greater detail next time, but for now let's see how André Basic deals with variables.

## Variables

As an example, consider this simple program:

```
10 LET NUMBER=10
15 PRINT NUMBER
```

Well, examining line 8 is a moment, but since line 15 is so similar to the example we've already looked at let's see what difference the variable NUMBER makes to the final tokenised line.

Line 15 now tokenises as 10, 0, 7, 1, 32, 128, 32. If you've been following so far you'll remember that the initial 10 and 0 represent the line number, and the next two numbers tell us how long the tokenised statement is - in this case seven bytes. As before, the 32 means PRINT and the final 32 is an end-of-line marker - so somehow 128 must represent the variable NUMBER.

In fact, any token with a value over 127 represents some form of variable - which may be a normal numeric type, an array or a string. Each time you refer to a new variable when typing in a program - such as NUMBER in our example - a unique number is reserved for it. If you enter another line which contains a new variable name then it would be assigned the next free number - 129 in this case.

Since a single byte can only store a value of up to 255 we find that André Basic can thus only cope with 128 variables in any given program.



## Variable name table

The variable names are stored at the beginning of the program in a table known, rather originally, as the variable name table. Each time you use a variable name when typing in a program Basic scans through each entry in the table looking to see whether you've used that one before. If you have it works out the number of the entry and uses it in the tokenised line. If it comes to the end of the table before finding a match it assumes that you have used a brand new variable name and this will then be added to the end of the list and its number recorded for future reference. This does mean that a lot of mistyped lines can create an awful lot of useless extra entries in the variable name table, sometimes causing problems with more complex programs.

The quick answer is to LIST your program to tape or disc, then type NEW and re-ENTER it into memory. This will force Basic to create a new table containing only the currently required variable names.

While a program is actually running Basic never needs to look at the text in the name table – since every reference to a variable is now coded as a number between 128 and 255. In our example, each time the token 128 is found it knows that we are referring to the variable which we know as BCDNUMBER.

Let's now go back to that first line of our program:

```
1 LIST BCDNR=128
```

which tokenises into the following sequence:

```
0, 0, 15, 15, 0, 6, 128, 86, 14,  
86, 18, 0, 0, 0, 0, 23
```

Looking at the bits we already know

about, the 0 and the 0 at the start must be the line numbers. The two 15s tell us that the coded line is 15 bytes long and the 23 at the end signals the finish of the tokenised line. Since we know that the 128 refers to the variable BCDNUMBER you will probably have realised that the 6 preceding it must therefore mean LIST.

As it follows straight after the variable name we can safely assume that the token 86 is the code for the equals sign, which just leaves us with the strange sequence 14, 86, 18, 0, 0, 0, 0 to somehow represent the rather innocuous looking number 128.

## Atari maths

This is where the Atari maths system's complexities came into their own. Whereas most micros allow us to store numbers in a couple of different ways, Atari Basic allows only the most complex of these methods.

Some languages would allow us to place the number 100 into two bytes as an integer variable. All this means means is that the number is stored in memory in much the same way as we access memory addresses like the display list. To get the final value we take the contents of the first byte and then add on the second byte times 256. You might have seen lines such as:

```
DL=POKE256+POKE31*256
```

which use this very method.

This integer system has the advantages of much greater speed and of using less memory, but it can't handle numbers larger than 65535 or decimal fractions such as 1.5 or 0.01.

The alternative system, the only one available in Atari Basic, is known as floating point arithmetic which stores

numbers in a scientific form very like the exponential form you might have used for large numbers in your own programs. If you saw 1.504 in a listing you would know that it means  $1.5 \times 10^4$ , or 1.5 times 10,000.

The digit 14 in our tokenised line simply tells the computer that a floating point number follows, and this is composed of six bytes. The first of these gives sign information – plus or minus – and the power of – exponent – of the number. The other five bytes give the fractional part of the number using a system known as Binary Coded Decimal.

This is not as tricky as it sounds and all it really means is that each byte holds two separate numbers – one in the first four bits and the other in the second four.

In our example, the first of these five BCD numbers is 10 which gives us the binary pattern 0001 0010. The first 0001 is a one in decimal while the second part, 0010, means two. So our fractional part is actually 0.12 – see, it really isn't as difficult as it looked.

We finally have to subtract 86 from the exponent byte before we use it – giving us 86 minus 86 = a grand total of zero! Rather than using powers of 10 this system uses powers of 180 to make the work simpler so our final floating point number is 0.12 times 100 to the power of one. This is the same as 0.12 times 180 – or a value of 126, which is what we were hoping for. Perhaps you now see why floating point maths takes as long compared with simple integers.

● *Next month I'll be continuing this exploration of Atari Basic with a more detailed look at the tokenising process, plus a full breakdown of all the available tokens and what they represent. I might even manage to get some sleep in the meantime.*

## Mapping your micros memory

Location	Label	Function
128128	LCRNM	Lowest user-accessible memory address
130131	VRTP	Variable Name Table pointer (start address)
132133	VRTP	Variable Name Table dummy (end address)
134135	VRTPAB	Variable Name Table pointer (variable content)
136137	VRTPAB	Variable Name Table (start address of tokenised program)
138139	BTMCUR	Current statement (last direct command) line
140141	STABR	String/array pointer (string/array variable address)
142143	RLNPTS	Runtime stack (internal GOSUB/POKE/NEXT addresses)
144145	MLMTCR	End of current Basic program space

Figure 8: Basic's Zero Page Pointer Table

Now that you have a rough idea of how a tokenised program is made up, let's take a look at where everything can be found in your micros memory.

All the information we require is held in a table of nine two-byte addresses held in zero-page memory as shown in Figure 1. Each of these is referred to as a pointer because you must use the value

Turn to Page 42

## 4 From Page 11

contained within it to point you to another memory location.

As I mentioned before, the second byte must be multiplied by 256 before being added to the first. The resulting figure is then the address you actually require.

Locations 128/129 point to the lowest address in memory that Basic is allowed to access (LOWMEM). This normally would be either \$780 for a cassette system or \$4000 if Dos 2.5 is loaded.

If you use another type of Dos you will find this location points to the first free location beyond Dos's memory. The next 256 bytes are reserved as a temporary work area for the following routines.

Locations 128/131 point to the address of the Variable Name Table, 256 bytes on from LOWMEM. It is here that your table of variable names will be stored, in the same order that you first referred to them.

It is worth noting here that string variables have a flag stored after the name and array names are followed by a flag. The last letter or symbol of each name entry is converted to inverse video in order to let Basic know where one name finishes and another begins.

Locations 132/133 point to the first byte after the Variable Name Table - which is normally a dummy zero byte. If you type in a line containing a new variable name it will be stored here and this value moved onwards to the end of the new name.

Locations 134/135 point to the

address of the start of the Variable Value Table. It is here that the actual contents of your variables are stored. Each entry in this table is eight bytes long and may contain either a floating point number - in the case of normal variables - or a further pointer to the actual address of strings or arrays. See Figure 4 for more information.

Locations 136/137 point to the address of the tokenised program itself. If you type in the two line program we have been considering then you can PEEK from this address onwards if you want to see the token structure for yourself.

Locations 138/139 point to the first byte AFTER the tokenised program. It is here that Basic stores your direct command lines while it works out what to do with them. In fact, the last direct command line used will always be available here - complete with an imaginary line

number of 32,768. To PEEKing the address given at 138/139 to find out.

Locations 140/141 point to the first byte after the current statement table, and it is here that your arrays and strings are stored. The Variable Value Table, in fact, contains pointers into this area in order to access the various elements of arrays and strings.

Locations 142/143 point to Basic's runtime stack which will hold the return line numbers for all the GOSUB statements and FOR...NEXT loops.

Finally, locations 144/145 point to the very last byte required for use by the program - which is also the end of the runtime stack.

Figure 4 brings all of this information together and shows how these pointers combine to keep track of our example program once it has been tokenised.

Byte number Variable type	1	2	3	4	5	6	7	8
Normal	80	Entry number	Six byte Binary Coded Decimal number					
Array (DIMed)	65	Entry number	Offset from START	Real DIM plus 1		Second DIM plus 1		
String (DIMed)	128	Entry number	Offset from START	Current length		Dimmed length		
Array (undIMed)	64	Entry number	n o t u s e d					
String (undIMed)	128	Entry number	n o t u s e d					

Figure 4: Types of entry in the Variable Value Table

Label	Name	Bytes	Function
VNTP	Variable Name Table	78 88 72 68 68 200	Start for NAME\$
VNTO	Variable Name Table dummy	8	Zero byte at end of Variable Name Table
VVTP	Variable Value Table	8 0 65 18 8 0 8 0	BCC contents of variable 8 (NAME\$) = 128
STARTAB	Tokenised program	5 0 95 18 8 128 45 14 65 16 8 0 6 8 22 16 8 7 7 52 128 22	5 LET NUMBER=120 10 PRINT NUMBER
STABCLR	Immediate Mode statement	8 128 01 01 25 15 15 68 51 58 75 88 72 68 68 82 68 68 88 83 22	Last direct command used Try working it out!
STARTP	String/Array contents	(None)	-
RUN\$TIC	Runtime stack	(None = no program running)	-
MEMTOTP	End of reserved program area	10me byte beyond end of STABCLR	-

Figure 5: Areas of memory after a program has been tokenised

# DISC FILER

If, like me, you have numerous discs full of software ranging from utilities to arcade shoot-'em-ups you will find that keeping an ongoing list a bit of a task. But with easy-to-use Alphabet.ABC that tedious chore is made simpler. You can easily create a mini database of the programs on your discs and print them in alphabetical order.

When you first run the program you are presented with a menu of six categories — shown in Table 1. When you have selected the appropriate one — using keys 1 to 6 — you are asked if you want to use the international character set built-in to the XL/XE computers.

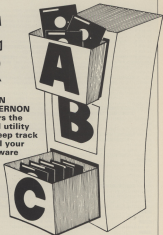
You are then asked whether you want to load saved data or continue on to the edit mode. If you choose to load data type Y and all files on disc with the appropriate filename for that category will be loaded.

For example, if the Utilities section is chosen, the computer will load all files with the name UT at the beginning. If you choose to go straight to the edit mode type R followed by Return and the edit screen will appear.

The number of names that you have entered is shown at the top of the screen — this will be one when you first begin editing. Underneath is the filename the data will be saved under. You can now enter any information about the first file, but remember that you are restricted to 38 characters at a time.

The edit line allows you to enter the program name followed by which disc it is on, the side of the disc and whether it is loaded from a menu or by

**ALAN  
McLERNON**  
offers the  
ideal utility  
to keep track  
of all your  
software



a boot load. When you have entered six names the computer saves them to disc. If, for example, you chose to enter names under the utilities category, the first six would be saved under the filename UT1.SAV, the following six under UT2.SAV and so on.

If at any time you want to finish editing and have the data sorted in alphabetical order, type D; followed by Return.

The computer will load all files on the disc previously saved under this category and ask you if you want to merge them with the data in memory — just type Y or N. The data is then sorted alphabetically and you are asked if you want to edit, or are before moving on to the next function. After this you have the option to print out the data.

You are then asked how many columns you want — 60 gives a very even and paper-saving printout. When the file has been printed you are

offered the option to save the newly-amended data file to disc.

If you choose to do so you are prompted to format a blank disc before saving the data — just reply Y or N. Remember saving the new data will erase any files on the disc with the same filenames.

If at any time during the creation of the data file you notice an error, it is possible to edit the data. Press the program and select to load data from disc. Then select Y to edit it and enter the number of the file to edit. Make the new changes and re-save it.

The program is set up to work on an Atari 1050 printer, but if line 1340 is changed to:

```
1340 PRINT "PRINTING: ",NAME,LL,  
1341 " ";
```

it will work on any Epson compatible printer.

Turn to Page 14 ▶

Categories	Filenames
Utilities	UT.
Adventures	AD.
Arcades	AR.
Strategy	ST.
Simulations	SI.
Miscellaneous	MS.

Table 1: File categories and filenames











# DAM TROUBLE

ONCE again mankind — or village kind — is crying out for your help. Apparently some time ago an obscure individual by the name of Mustangs Drink — or Mr.D — decided to gain control of the Federation for the Control of Water Supplies.

However, the Federation refused his cash offer to buy them out, which left a rain too-glassed Mr.D in a rinking mood.

This was when he decided that if you can't join them, beat them. So he decided to destroy all the Federation reservoirs and cause chaos throughout the land. Millions of people will be very upset when they get up in the morning, grab their tooth brush, turn on their taps and nothing comes out.

Now spare a thought for the vil-

lagers of Roadsville. They face the dubious honour of living in the only place in the country with a surplus of water — sited next to a huge dam holding back around 500 million gallons.

But as luck would have it — and doesn't it always — you stumble across a £18 million helicopter gunship. Using this you may be able to destroy the missiles that are heading towards the Roadsville dam and prevent the impending disaster.

So now the scene is set — only you

stand between the missiles and an early bath for the village.

True in the listing, remembering to check it with Get a Right! and save it to tape or disc before running it. Be especially careful when entering lines 1080 to 2400 as these contain a large amount of machine code.

Three difficulty levels are incorporated, and you make your choice using the Select key. The game ends if the incoming enemy missiles manage to blow a hole through the dam or if all your three helicopters have been destroyed.

Each wave is progressively harder than the last — the enemy missiles get faster and your helicopter is positioned further away from the dam, giving you less time to react. Remember, Roadsville relies on you.

## PROGRAM BREAKDOWN

10 — 12	Initialise variables and strings
20 — 25	Set wave parameters and start all collision detection registers.
50 — 70	Main program loop controlling collision detection and movement of missiles
100 — 110	Move helicopter missile
110 — 157	Randomly select a new shape and position for the next enemy missile
200 — 260	Successful end of wave and bonus routine
300 — 320	Collapsing dam sequence and sound.
	Check for a new high score
480 — 480	Helicopter explosion, decrement lives and check for end of game

500

1080 — 1080

2080 — 2180

2160 — 2167

2168 — 2185

2208 — 2400

16008 — 16009

Clear all sound channels.

Allocate a safe area of ram for the player missile graphics and initialise it.

Install the vertical blank interrupt routine to control the helicopter, animation of the rotor blades and enemy gunfire.

Set up new screen display list.

Set up a display list interrupt to change the colours.

Allocate another area of ram for the new character set and define the new graphics.

Draw game screen, select skill level and start the game.









# This Toolkit is a MUST!

**ATARI  
USER**  
exclusive!

Programming becomes so much easier when you've got the right tools for the job. With this Atari User package you can add TEN new commands to Atari Basic to dramatically improve your performance. PLUS your Atari will generate meaningful error messages instead of cryptic numbers.

Toolkit automatically boots in from cassette or disc and makes use of a normally unused area of memory.

This package of stunning utilities – specially commissioned by Atari User – is an absolute must. It comes complete with comprehensive on-screen instructions telling you how to get the most from each of the programs.

## TOOLKIT COMMANDS

### CLICK

Turns the  
sometimes  
annoying  
keyboard  
click on or  
off simply.

### DEL

Removes a  
single or  
block of  
unprinted  
Basic lines  
quickly.

### REN

Instantly  
renumbers  
your Basic  
programs in  
any line  
sequence.

### DIR

Displays a  
directory of  
any drive  
without  
having to  
enter Dos.

### VAL

Converts  
numbers  
between  
decimal,  
hexadecimal  
and binary.

### GRI

Calculates  
and presents  
the useful  
Atari User  
checksums  
instantly.

### CHANGE

Alters the  
name of a  
variable  
at every  
occurrence in  
a program.

### STRIP

Removes all  
BASIC and  
restores the  
size of the  
program.

### LISTING

Prints and  
includes the  
Atari special  
characters on  
an Epson  
printer.

### UNWR

Gives the  
name of all  
used variables  
and a list of  
their  
occurrences.

**£5.95 tape**

**£7.95 disc**

TO ORDER PLEASE USE THE FORM ON PAGE 61

THIS drawing program was first published in the July 1985 issue of *Atari Age*. It was written for the Atari ST by Grant Owen, but due to the lack of this sort of software for the 8 bit Atari I decided to convert it.

Although many simple-drawing and doodling programs exist, none of them allow you to draw a plan view of a shape and then convert it into a 3D image and view it from various angles.

Type in the listing — remembering to check it using *Get it Right!* — and then save a copy to tape or disc. When you run it, follow the instructions that appear on screen. All the drawing must be done on the right-hand side of the screen. To define a shape move the cursor — using the joystick plugged into port one — to a position on the screen and press fire to plot the point.

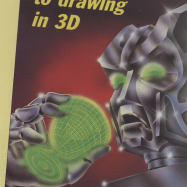
Now move the cursor to the next point you require, press the button again, and the computer will automatically join these points together. Continue this process until you have finished your flat design. You are allowed to plot a maximum of 32 points on screen - if you wish to plot less than this means *Save as Single*.

You are then asked how many faces you require the finished drawing to have – the maximum number is 30. If you choose this the drawing will be a smooth and rounded shape – selecting 12 will give a rough profile.

The computer will then work out all the points it needs to draw for the 3D shape. When all the calculations have been completed you are asked to enter the angle you wish to view it from. If you enter 0 the computer will draw a cross-sectional view of the image. I found that 0.25 and 0.5 were the best angles to use.

The program was written to work in graphics Mode S, but with some work it can be made to work in a lower resolution with colors.

## The Basic route to drawing in 3D



Test out this neat drawing routine by **ROBIN EDWARDS**

[illegible][illegible][illegible]

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26





*Brian Jobling, one of the founders of Zeppelin Games and author of Speed Ace*

# Visions of success...

**Neil Fawcett takes a look at a new software company, a new game and its seasoned author**

IN an ever-expanding software market it is always pleasing to see a new product arrive in the office - and *Speed Ace* certainly had us all buzzing.

It is the first release for the Atari by a newly formed company, Zeppelin Games, which decided to enter the world of budget-price software. If all its products are as good as this one it can look to a prosperous future.

The game is a one or two player motorcycle simulation which uses a split screen display similar to the old *Fastop II* game. After playing it for a while I was intrigued to find out who a full price product of this calibre is priced at only £3.95. So I picked my bag and headed for Newcast-on-Tyne to talk to the author Brian Jobling, who is also one of the founders of the company.

When you meet Brian the first thing that strikes you is his age. At 19 he has already clocked up an impressive list of games on various computer formats. His successes on the Atari came about while he was working for Tymsoft - *Winter Olympics*, *Phantom*, *Who Dares Wins II* and *Moontrap*.

I guarantee that it was the success of these - especially *Winter Olympics* which sold over 4,000 copies in its first month - that allowed him to buy his

Porsche at the tender age of 18.

When I asked Brian why the game was so cheap his answer was very simple: Zeppelin want to show that high quality software can be produced and sold at a budget price. It has certainly done that with *Speed Ace*. Unlike most budget companies who bring out up to 10 titles a month of an average quality, Zeppelin will only produce around two or three games a month. But because more time is spent on each, the quality will be very high.

Zeppelin was formed on 26 September last year by Derek Brewster, Martin O'Donnell and Brian Jobling.



They have their own in-house programmers and various free-lance writers and, as well as supporting the Atari they produce budget games for other machines.

Derek is the man who got Brian interested in the world of programming. He was converting games for the Amstrad CPC, but since then Brian has moved on to better things. Derek used to be an editor on a computer magazine.

With all this experience the company has the potential to succeed, but what really sells the products is their

**Turn to Page 26**

4 From Page 25

quality. The packaging has been produced in a very professional way. Original artwork and eye-catching style makes the product jump off the shelf at you. So, best of luck Zappeln and keep those quality products coming in.



## NEW RELEASE

As with most budget releases, *Speed Ace* is only available on cassette. Being the first release for Zappeln, they will be hoping for a huge success.

When loaded you are presented with the main menu from which to select your race options.

If you choose a one player game you will race against 18 other computer-controlled riders on a full screen. The scrolling is very fast and simulated speeds of up to 150 kph are possible.

In two player mode you can race against a friend using a joystick plugged into port two. The screen is split into two main half giving an independent view, with the two of you being the only riders. This technique slows the game down a little, but racing against someone other than the computer is great fun.

You can choose between nine different race tracks with from one to nine laps on each. The circuits include Brands Hatch, Silverstone, Jarama, Paul Ricard and Daytona.

The info card says that the computer tracks are identical to the originals, but not knowing them personally I can't dispute it — although Brian assures me they are.

To control your bike, push forward on the joystick to accelerate and pull back to slow down. If you collide with another rider it results in you temporarily losing control and it will take you a little time to regain speed.

Leaving the road or touching the kerb also slows you down drastically, so take the bends at a comfortable speed and it will pay off in the long run. I found that under 140 kph was a safe speed for bends.

After a race you are presented with the score table which shows the best time for that particular track and the time you have just achieved. It also shows what position you finished the race and the best position you achieved.

The graphics are superb and the scrolling exceptionally well executed. Sound effects could be better — a catchy title tune on the main menu would have been nice. Having said that the complaint



sound of the engine revving and the crunch as you grate your legs into the ground as you go round a corner are adequate.

The feature I really liked was the way the bike leans to one side as it goes round corners; this is smoothly done and adds the finishing touch to a superb motorcycle game — the first of its type that I have seen for the 8 bit Atari's.

At £2.99 this game is a bargain and must be a winner for Zappeln and Atari computer allies. I will be very surprised if it doesn't turn out to be one of the best sellers in 1989.

## COMING SOON

*Zybox* will be the next release by Zappeln for the Atari 8 bit and although the version I saw wasn't finished, what I did see was superb. It promises to surround Atari games players with its quality and addictiveness.

The game involves two rebels — Rimmer and Casperson — who have been sent on an almost suicidal mission to escape the nightmare of *Death Row*.

To escape execution they must go to various strange worlds in the *Cyber* system and fight weird and deadly aliens. From each of these planets you must collect a teleport crystal. Each crystal gives you access to another world until you reach the restricted levels and face the ultimate challenge — the *Zybox* boss.

If you obtain this it will ensure

that your captors remove death rays from your necks.

To help you with the mission you are given the *Orbit* weapon with power level one. This can be increased as the game goes on by picking up weapons of the same type.

There are others that you can get and these include the Rail Gun, the Wall, the 8-Way and the Pulse. The game is described as having a simultaneous two player option — two players on screen at the same time. Very nice to watch.

The graphics are stunning and the music was some of the best ever on a game for the Atari, and believe me I've heard a lot.

The graphics for the backdrops are some of most original I have seen. A lot of thought has been put into designing the aliens you fight and the weapons that you use. All in all this game is a credit to Zappeln.







# NEWS...NI

## Service has new specialist role

ONE of the country's leading learned societies has joined MicroLink.

The British Psychological Society has nearly 32,000 members and is involved with government, the health and education services, academic institutions and other organisations here and abroad.

Last year its charter was changed to allow it to maintain a register of chartered psychologists which the general public will soon be able to consult.

This gives the country a new breed of chartered specialists whose education and professional conduct the BPS oversees.

The society is no stranger to the benefits of electronic mail. For some time its members who work in academic institutions have been communicating via JANET, the Joint Academic Network.

By joining a more widely-used service like MicroLink, BPS members working in all areas of psychology can now communicate faster and more efficiently with the Society's offices in Leicester.

In addition the society's extensive business activities, which include publications and software, will be enhanced by MicroLink Email and telex facilities.

## A bulletin board for business

MICROLINK has joined forces with the University College of Swansea to provide a unique electronic bulletin board for businesses.

Subscribers can get advice free of charge from experts in various fields, and discuss business problems with others who may have experienced similar difficulties.

As well as being instant and free, this access to profes-

sional expertise comes with no strings attached, no axe to grind and no commercial bias.

The wide range of business sectors covered includes legal matters, exporting, industrial relations, management, market research, personnel and training, statistical and systems analysis.

Expertise is also supplied in the areas of computing and

computer systems, electrical and electronic engineering, expert systems and artificial intelligence, and mechanical engineering.

Users of the Business Bulletin Board can browse through the messages and register for items of interest.

All messages are read by the system operators who pass them on to the relevant expert.

## Translation back the same day

LANQUAID expert and Swansea university lecturer Dr June Salmons has started what is probably the world's fastest translation service on MicroLink.

Subscribers who send foreign language documents to her mailbox can get the translated material back the same day - a vast improvement over the post, particularly for businesses.

"Initially I can offer translation facilities in Italian, Spanish and French - but if the demand is there, other European languages can easily be added", said Dr

Salmons.

Subscribers can use either the standard service, where the translated document is returned via MicroLink the next day, or the super-fast same day service.

Dr Salmons, a lecturer in Italian, said: "Europe has always been an important area for organisations to develop into. However, barriers are often erected solely because of linguistic difficulties.

"Hopefully, a fast and efficient service like this should make it easier for more firms to enter Europe".

## Big cash savings

THE fine commercial bulletin board on MicroLink has been launched.

Called LoadLink, it will help Britain's 2,000 overseas firms avoid expensive wasted space on their vehicles.

The service provides information about spare capacity - periods - available throughout Britain and abroad.

Firms using LoadLink can sell or buy space on part-loaded vehicles, enabling journeys to become more efficient and profitable.

It also enables firms to give their customers better service by accepting small loads that were previously uneconomic.

# Britain's best-selling computer magazines!



The Micro User



Floppy User



Apple User



Atari ST User



Atari User



Amstrad Computer User



Amstrad PCW



Amstrad Professional Computing



Computing with the Amstrad CPC



Computing with the Amstrad PCW



PC Amstrad

**On sale NOW at your  
newsagents or call**



**Diamond-  
Europress**  
0424 430422/422928

## NEW LOW PRICES!

5.25" BULK PACKED - TOP QUALITY	10	25	50	100	150
Single Sided 400 F.I.	65.00	67.50	110.00	210.00	310.00
Single Sided 400 F.I.	65.00	67.50	110.00	210.00	310.00
Double Sided 400 F.I.	65.00	67.50	110.00	210.00	310.00
Double Sided 400 F.I.	65.00	67.50	110.00	210.00	310.00
Double Sided Coloured 400 F.I.	65.00	67.50	110.00	210.00	310.00
Double Sided Removable 400 F.I.	65.00	67.50	110.00	210.00	310.00
Coloured & Removable 400 F.I.	65.00	67.50	110.00	210.00	310.00
Coloured & Removable 400 F.I.	65.00	67.50	110.00	210.00	310.00

Packs of 10 5.25" Disks come with Free Plastic Library Case (worth £1.00)

Coloured Disks come in five colours (Red, Blue, White, Yellow, Green)

Removable disks have ten index holes and are not marked

Coloured and removable disks come in five colours and have two holes and notches. All Centec disks are packed with a protective jacket (envelopes) and come with a full set of test, including a label and a write protect tab. The disks are manufactured to top international standards and have a full range of tested protection. All disks carry our 100% quality guarantee and are certified 100% error free



### Storage Boxes

5.25" Lockable - Model 25	£7.49
5.25" Lockable - Model 40	£9.49
5.25" Lockable - Model 40	£7.49
5.25" Lockable - Model 60	£9.49
5.25" Lockable - Model 50	£7.49
5.25" Lockable - Model 100	£9.49
5.25" Lockable - Model 100	£12.49
3.5" Clearing Case	£4.99
3.5" Clearing Case	£3.99
Disk Hoister	£3.49
50" Printer Cable	£8.49



### Printer Stand

This new professional printer stand will surely prove a great help in the working of the paper feed and in test compartments, as well as above the other, the disk space required for your printer functions is effectively solved. Additional facilities include: easy access to paper from both sides, feed with both top and bottom feed paper and with its dual automatic paper feed system with automatic deflector plates it ensures smooth paper feed and automatic refilling.

90 Col	£20.95
100 Col	£24.95

## PHILIPS CM8833



- \* Free Atari Cable
- \* Free Next Day delivery

- \* Stereo Audio
- \* Resolution 320x256

SONY	MF2-100	Branded (10)	£19.95
GOLUSTAR	MF2-100	Branded (10)	£18.95
SONY	MF2-100	Branded (10)	£18.95
MAXELL	MF2-100	Branded (10)	£17.95
SECTEE	MF2-100	Bulk (10)	£18.95

## SPECIAL OFFER BOXES

100 5.25" (25-50) Disks plus 100 Capacity Locking Disk Box	£41.00
75 5.25" (25-50) Disks plus 80 Capacity Locking Disk Box	£39.00
25 Coloured 5.25" (25-50) Disks plus 80 Capacity Disk Box	£44.00

## 3.5" TOP QUALITY BULK PACKED DISKS

	10	25	50	100	150
Single Sided 400 F.I.	£12.00	£24.00	£48.00	£96.00	£144.00
Double Sided 400 F.I.	£14.00	£28.00	£56.00	£112.00	£168.00

## Rainbow Pack of five colours - New product!

Single Sided 400 F.I.	£12.00	£24.00	£48.00	£96.00	£144.00
Double Sided 400 F.I.	£14.00	£28.00	£56.00	£112.00	£168.00

Packs of 10 3.5" Disks come with Free Plastic Library Case (worth £1.00)

All disks are supplied with labels and are certified 100% error free

## CENTEC ELECTRONIC SYSTEMS LTD

UNIT 3, THE METRO CENTRE,  
BRIDGE ROAD, ORRINGTON,  
KENT BA8 2BE

TEL: (0689) 35353 (9Lines) (24 Hours)  
Fax: 0689 77737

Remember - all prices include VAT and delivery!  
There are no hidden extras to pay!

## Grateful for small mercies

As I was saying to my great-great-grandfather just the other day – we small folk are noted for our longevity you know, despite the fact that we die with danger and dragons virtually every day of our lives – not a lot now seems to be happening at the moment.

There's usually a post-Christmas lull on the games front and that goes for adventures, too. Still, this year it seems even quieter than ever, but then I probably say the same sort of thing every year.

When you think about it though, not all that many companies are producing adventures these days, even when the market is at its liveliest. Apart from Rainbird, Magnific Sorcery, Infocom and Level 9, adventure producers seem remarkably thin on the ground.

There's Robico, of course, and even US Gold releases the occasional import – the Ultima and Electronic Road series spring to mind – but you'd be hard put to think of any others that are still around.

And yet, when you really start to look back over the years, that's the way it has always been. Only a handful of companies have ever gone in for adventures in a big way, the rest being grateful for small mercies – as long as we adventurers remain hungry for new quests and challenges, I believe that there will always be software houses willing to satisfy that demand.

The most cheering aspect is that the quality of the adventures being written today is, in most cases, better than ever.

The advent of more powerful and larger memory machines, together with the development of more sophisticated programming techniques, means that we are no longer faced with wrestling with an adventure's vocabulary severely limited by simplistic two-word command structures or bored to distraction by barren descriptions.

For those that like them, many adventures now have superb graphics and some even sound effects.

We've come a long way in a few

by  
Rouloc



years and with the prospect of other exciting developments such as CD roms, the future of adventures looks assured.

Now, turning to your letters, what happened to your response to my invitation for you to send in your personal lists of favourite adventures? Not a dicky-bird have I heard! Can it be that none of you have played enough adventures to be able to supply such a list?

I can't believe it – surely most of you have experienced the joys of at least a dozen quests? If so, write in and let me know your favourites in order of preference. I just love comparing my own pet likes and dislikes with those of fellow adventurers, don't you?

Steve Wilson of Tarnworth is desperate. "Please, please, please," he writes, "for goodness sake tell me who's the King of the Jungle in Mondon's Quest". Tarnan has quizzed Steve a hundred times and Steve has wandered around in misery for months trying to discover the answer.

He's going bald with worry and unless someone tells him soon, he's going back to Space Invaders – that

shows you just how bad the situation is. I don't know the answer, but for the sake of Steve's health, can someone please supply what he and Tarnan want?

Brian Standing of Port Talbot takes me to task for forgetting what I am supposed to already know about Ultima IV. Similarly, Ron Ralston from near Gwent asks for my help with the game adventure, noting that I claimed to be an expert on the game.

Well, I'm afraid I have a small confession to make. Like Dr. Who, who regularly undergoes a transition to an entirely new personality, I, too, have undergone a change in recent months.

I am not who I was, if you catch my drift, and I have to admit that my knowledge of Ultima could be written on the head of a match. Now if it's info on Infocom games you're after...

However, Brian has supplied some more help with Ultima IV which I now pass on for the benefit of interested parties. The mandate can be found either as an island to the east of the Fens of the Dead which are south of

Turn to Page 261

## AU

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

■ **Answer:** Answer choice (D) is correct.

like there's a big box you get when you open  
environmental way doesn't offer.  
which Microsoft you don't want to be in your office to send or receive faxes  
messages. How can just as easily use paid computer it seems to have been provided.  
to make you can check whenever there are any fax messages waiting for you -  
computers anywhere. Here's what for your business efficiency!

Microsoft

<b>NAME</b>	<b>DATE</b>	<b>SCORE</b>
<b>NO.</b>	<b>QUESTIONS</b>	<b>ANSWERS</b>

## Two discs crammed with the most popular programs from your favourite magazine!

These two exciting compilations bring together some of the very best listings from the pages of Atari User.

Whether you like games or prefer more serious pursuits there's something here for you — and you can also learn a great deal from examining and modifying the Basic listings.

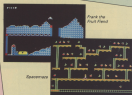
### Ten of the Best Games

- Chopper Rescue** — Take command of a helicopter to rescue lost soldiers.
  - Don Balls** — Rescue Bananoids by negotiating the dangerous obstacles.
  - Spaceman** — Fly your spaceship through the deadly caverns below the lunar surface.
  - Maxamunch** — Guide your munch monster around the maze, avoiding its deadly chombers.
  - Moneybags** — Double up all the money but beware of the sinister spider.
  - Frank the Fruit Friend** — Help Frank eat his favourite food in this platform game.
  - Quick Dash** — Dash round and cheer up all the ducks before the loon hits the farm.
  - Frogjump** — Clear the frog across the busy road in this classic arcade game.
  - Doctor Bools** — Help the doctor build the new hospital, test switch due for mad Norman.
- PLUS** the latest Get it Right program to help you correctly type in listings in Atari User.

**Border** was the game you liked best of all. Now, in BORDER2 PLUS, we've made it even better — with 100 exciting new screens to test your dexterity, dozens up and down on the springy trampolines to hit the many targets while avoiding the balloons. (31 and 32 only.)

### Ten of the Best Utilities

- DiscIndex** — Make sense of those Basic disc numbers by turning them into words.
  - DiscFind** — Easily find hidden sectors with this superb utility.
  - DiscView** — Take a look at all the useful information stored on your disc.
  - Comp 19** — Make sense of your favourite pictures on your 1900 or Atari 1020 printer.
  - ArtLine** — Load your AtariNews pictures and create your own ArtLine window.
  - AutoDirectory** — Scan entire discs to disc directory without going to Disk.
  - DiscRemember** — Remember your best listings with this useful AutoIndex program.
  - Findbugs** — Find out any missing characters set in full to an Apple printer.
  - SaveArticles** — Manipulate data with ease, whether on disc, cassette or in memory.
  - 60 Columns** — Generate a very impressive 60 columns text display on your screen.
- PLUS** the latest Get it Right program to help you correctly type in listings in Atari User.



ONLY **£4.95** each

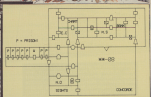
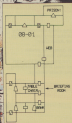
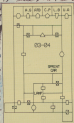
... or just £1.95 each when you take out a new subscription to Atari User — or if you renew your existing subscription.

TO ORDER PLEASE USE THE FORM ON PAGE 61

# MERCENARY

## The Second City

AT  
US





# Mini Office II



**6** powerful home and business programs in just **ONE** package – at a price that simply can't be matched!

**Voted  
Business Program of  
the Year – 1985 AND 1986**  
*Popular Computing Weekly*  
**This package is  
incredible value!**  
*Cap-Mat Home  
Computing Guide*

## WORD PROCESSOR

Compose a letter, set the print-out options using embedded commands or menus, use the mail merge facility to produce personalised circulars – and more!

## SPREADSHEET

Prepare budgets or tables, total columns or rows with ease, copy formulae absolutely or relatively, use a wide selection of mathematical and scientific functions, recalculate automatically – and more!

## GRAPHICS

Enter data directly or load data from the spreadsheet, produce pie charts, display bar charts side by side or stacked, overlay line graphs – and more!

## DATABASE

Build up a versatile card index, use the flexible print-out routine, do powerful multi-field sorting, perform all arithmetic functions, link with the word processor – and more!

## COMMS MODULE

Using a modem you can access services such as MicroLink and order a wide range of goods from flowers to software, send electronic mail, telex and tele-messages in a flash – and more!

## LABEL PRINTER

Design the layout of a label with the easy-to-use editor, select label size and sheet format, read in database files, print out in any quantity – and more!

## ORDER FORM

Please send me Mini Office II for the Atari 480/580/SL/NE (48K required), at £147 plus free CDP-RS.

I enclose cheque made payable to Database Software, or debit my Access/Visa card.

NAME

Exp. date

Signed

Name

Address

## ORDER HOTLINE:

TEL: 0625 879938

ATARI (UK) Database Software,

Europa House, Addington Park,

Addington, Wokingham RG20 1EP

**DATABASE SOFTWARE**

Europa House, Addington Park,  
Addington, Wokingham RG20 1EP.



# Software

## SCENE

### Batty but beautiful

**Product:** *Rebound*  
**Supplier:** Microvalve/Tyresoft, Ashton Independent (Tyres, Wydon, Tyres and More) 0877 477  
**Price:** £2.99 (casualty £3.99) (RSC)  
**Tel:** 027-414 4871

ONE of the main problems the software market suffers from is a lack of originality. At times it appears that programmers simply change the design of the aliens and sell shoot-'em-ups under another name.

Maybe it's time we went back to another old idea and jazz it up a bit and this is exactly what Microvalve

has done with its latest game *Rebound*. The title action is very well done. There's no amusing pictures, but varying text fonts and colours are used to good effect.

The music is a superb percussion piece that really gets your foot tapping. It goes on for quite a while and changes all the time – not the usual monotonous ding that some games give.

As you play, the music can be heard in the background – a feature that I like.

The quality of games music seems to be getting better all the time – but that's not really surprising

on the Atari machine.

Now on to the game itself. Imagine that you take a tennis court, cut it in half along the net, then place one ball at the top of the screen and the other at the bottom.

You then have a bat at each end moving left and right and a ball and build the sides of the court up so the ball can rebound off them. There you have it – sounds very simple doesn't it!

There are three levels of play. One is just right for the novice, but don't try level three unless you have the speed and reactions of Boris Becker.

In one-player mode you

face the computer, but the fun really starts when you move to two-player mode and challenge a friend.

The object is to score seven points, or goals, which is done by making your opponent miss the ball as it passes his bat.

You can only score a point when it is your serve and the scores are displayed on a status line that separates the two halves of the court.

When a game is won a whistle blows and you are returned to the title screen.

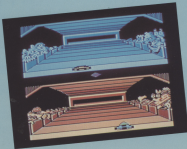
An amusing feature is the animated audience seated on each side of the court. This, and the strangest back of aliens I have ever seen since the tennis scene in *Star Wars*.

Whenever the player who has just scored a point they clap, jump up and down and generally squirm around in glee.

The game contains all the features needed to be a winner – smooth scrolling and superb graphics give an overall addictiveness, the animated audience is fun to look at and the music is superb.

*Rebound* will be released in Easter on Microvalve's Four Great Games – Volume Three. The pack will be worth buying for this game alone. Well done Microvalve – a superb product.

**Neil Fawcett**



Sound	A
Graphics	F
Playability	A
Value for money	F
Overall	A

# Software SCENE

## Flight of fancy

*Product: Swift Spreadsheet  
Supplier: Autogenix, Winchester House, Canning Road, Wrexham, Powys SA43 7SD  
Phone: (01908) 5511  
Tel: 01485 11100*

EVER since the pocket calculator was invented, complicated mathematics has receded. The development of spreadsheet computing or, as some would call it, financial planning, has brought business calculations well within the grasp of everybody's abilities and pocket.

A spreadsheet acts like a blank sheet of paper on which both text and numbers are placed. Numbers form the basis of calculations and if these change, it often causes automatic recalculation of all the results.

Spreadsheets can be used for any calculation – not only financial, but the majority of applications are usually for standard items, such as profit and loss, balance sheets, costing/estimating and analysis of expenditures.

The main benefit, apart from time saved in accurate calculations, is the possibility of what-if predictions. Just changing a few pieces

of data or even editing a formula can alter the forecast of any financial modelling.

Swift originates from the Commodore 64 version of Micro Swift. The disc contains XL and XE versions and the correct one for your computer is loaded automatically when you boot the disc.

It comes with a 50-page manual covering basic information and gives plenty of examples and two tutorial lessons.

Unfortunately all the commands are laid out for the C64, but there is a separate quick reference card for the Atari indicating which keys to use.

Swift has all the usual features found in spreadsheets together with user-defined screen colours and pop-up menus to aid data input and manipulation.

The size of the spreadsheet allowed by this program depends on the size of the computer's ram. For the XL version there are 6600 cells – 36 columns and 264 rows – and the XE version has 88 columns and 264 rows – 18,200 cells.

To take advantage of the package's many features, the unique pop-up menu system allows you to select commands without having



to enter a sequence of special characters.

Many instructions have been grouped together in a logical sequence to further aid data input.

The menus are small windows which overlay about a quarter of the sheet but do not interfere with the data being.

Some commands have additional menus linked to them, so there is often no need to type in specific instructions – just select the right one and press Start.

Using these menus can make the complicated calculating process structure seem easy to operate – see Figure 1.

To move round the spreadsheet, the Control-arrow keys are used for single cell jumps while for bigger moves the Control-arrow keys you go directly to any cell.

Entering and editing data is simple – just place your cursor on a cell and type the data in.

Features include the:

### Command Menu

Menu 1 – Range Command

Menu 2 – Range Copy

Range Format – Menu 3 – Edit

Range Erase

Range Sort

Range Save

Range Load

Range Print

standard presentation of cells for width, numbers, currency signs and decimal places. You can also format a disc from within the program, or see the data in a basic graphical form.

One of the most important parts of any spreadsheet is the ability to be able to relate cell values to others. You do this using formulas.

For example, you can say that the value of D10 is the result of D3 \* D6. You can transfer or copy that formula to other cells.

The printer section has some good facilities. You can select the output width and insert printer commands to customize it. All data can be saved to disc.

Swift operates effectively, but the programmers have tried too hard to be innovative.

Although the little pop-up menus are impressive, they are difficult to use, but overall using the program is still quite easy.

The tree-like structure of the pop-up menus have you having to memorise complicated commands.

Spreadsheets for 8 bit machines are few and far between, and while Swift may not have the depth of other popular business programs, it has very good capabilities, is adaptable and well suited for beginners to both computing and financial modelling.

Alan Goldstone



Figure 1: The tree-like structure of Swift's pop-up menus



## TRANSDISK IV

Commercial tapes CAN be transferred to disk!\*

READ ON!



Are you tired of waiting for cassette games to load? Would you like to transfer them to disk for faster, more reliable and convenient loading? You may have heard or read that this is not possible. Well, not only is it possible, but there is a program, Transdisk IV, that will do it all automatically. You require no knowledge of cassette protection techniques! To put it simply, Transdisk IV will read ANY Atari cassette, jungle, multi-stage, non-standard format, etc. - no problem! - remove the protection, then place them in disk for you. Plus, forced and/or at the user's discretion of a cassette program requires just one keypress from a convenient, full-size menu disk.

The cost of this, the most powerful tape to disk utility for the Atari is just \$29.95 inclusive of first class delivery. Also, Transdisk complete with comprehensive instructions which were specially written with the cassette upgrader and first time disk user in mind.

Requires: Atari 800XL or 1300XL Computer with disk drive and cassette recorder.

Remember, that not only will you save money on upgrades to disk if they are available but many games are only available on cassette anyway so Transdisk IV has to be a worthwhile investment!

Send an SAE or phone for more details of this utility.

Make Cheques or P.O. payable to DIGICOMM and send your order to:

DIGICOMM  
170 Bradford Common Boulevard, Milton Keynes, Bucks MK13 8DQ.  
Tel: (0800) 462708.

Demonstrations arranged for sales by appointment.  
\*For your convenience from the original cassette only.



## STACK COMPUTER PRODUCTS

CENTRONICS PRINTER INTERFACE  
400, 800, XL, XE (Any 8 Bit Atari)



TYPE T2000

- ANY CENTRONICS PRINTER
- NO SOFTWARE NEEDED
- ALL CABLES SUPPLIED
- EASY TO USE - JUST PLUG IN AND GO
- TRANSPARENT & CONVERSION FEATURES INCLUDED
- FULL YEARS WARRANTY

**£49.95**

FREE 40 PAGE  
CATALOGUE ON  
REQUEST OR WITH  
ORDER

RESERVE LIMITED  
25 Farnley Way, Bicester  
Oxfordshire OX9 3JL  
Tel. 01235 3332



## LET US PUT YOU IN... PRINT

YOU'LL WANT TO WRITE HOME  
ABOUT OUR NEW LOWER  
PRICES AND NEARLY  
1/2 PRICE INTERFACES

### Atari-SMM804

The Atari SMM804 has  
the industry's best  
value for money.

- 80 Columns-Dot Matrix
- 80 CPS
- Precision/Traction Feeds
- 12 Months Warranty
- Almost HALF PRICE Interface Offer!

ONLY ...

**£160.00**

EX VAT  
INC. VAT = £184.00

### Panasonic KX-P1081

The KX-P1081 has the  
industry's best  
value for money.

- 80 Columns-Dot Matrix
- 120 CPS Draft Mode
- 24CPS NLD Mode
- Precision/Traction Feeds
- 12 Months Warranty
- Almost HALF PRICE Interface Offer!

ONLY ...

**£155.00**

EX VAT  
INC. VAT = £178.25

### MP 165

The MP 165 has the  
industry's best  
value for money.

- 80 Columns-Dot Matrix
- 180 CPS Draft Mode
- 28CPS NLD Mode
- Precision/Traction Feeds
- Full 3 Year Warranty
- Almost HALF PRICE Interface Offer!

ONLY ...

**£179.00**

EX VAT  
INC. VAT = £205.85

### Ribbons/ Paper

- Full Range of Printer Ribbons available
- 2000 sheets, High Capacity 11" x 5 1/2"
- 5000 sheets, High Capacity 11" x 5 1/2"
- 5000 sheets, Macro-Pad at round

**£13.00**

EX VAT  
INC. VAT = £14.65

### Compumart

Reps. ATU - Jubilee Drive  
Loughborough - Leics - LE11 3QR  
☎ 0509 810444



A CARD OF THANKS FROM

Compumart

A GREAT LOCAL SOURCE FOR A GOOD DEAL AT A LOW PRICE

- ✓ PRICE DELIVERY
- ✓ UNBEATABLE GUARANTEES
- ✓ SUPERIOR MAKE-UP SERVICE

# Software SCENE

## Dodgy diagonal trouble...

**Product:** Panther  
**Supplier:** Mastertronic, 8-10  
Paul Street, London EC2A  
4JH  
**Price:** £1.99 (cassette)  
**Telephone:** 21-227-8411

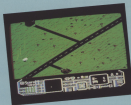
PANTHER, the new budget title from Mastertronic, is a good old-fashioned shoot-'em-up. You are inside a flying saucer and should get hours of entertainment as you eliminate aliens in a hail of laser fire.

You are the lone remaining pilot - ascends the battleship Galactica - in the Federal force and your city, Ramon, is under attack.

Most of the population have left and the remaining few must be picked up and taken to the spaceship on the other side of the city.

Reminiscent of Blue Max 2001, the playfield scrolls right to left diagonally across the screen. This looks good, but it unfortunately prevents half the screen from being used - your movement is restricted to a narrow channel running from corner to corner.

To me this is a sign of lacy



programming, as with a little bit of work the entire screen could have been used.

The view of your flying saucer is from above and to the right - hence the scrolling technique used. Using the joystick, you can move up, down, left and right, within strict limits.

The aim of the game is to survive - which isn't easy - and to rescue stranded people who are taking refuge in triangular shaped

bunkers scattered around.

To make life difficult alien fighters constantly buzz the area and take great delight in zapping you - but don't lose always!

The terrain is nicely varied and starts with desert - beware of the killer cacti. Don't land on any green bits to pick up survivors because your craft will explode - a handy piece of information that the cassette may omit.

Another problem with this level is that some of the aliens are the same colour as the background, making them very difficult to see.

Next you'll come to the deserted city which is laid out in a monotonously symmetrical fashion. After this you arrive at the sea, complete with waves, and very realistic they are too.

Look out for oil platforms as you cross the screen as there could be survivors on them.

After the sea you reach another city and the spaceship. Flying is fun in the city as you try to go in under radar and round the skyscrapers.

Below the main playing area is your saucer's control panel. This displays your score, the number of people

you have rescued, how many ships you have left and a radar panel.

The radar shows the position of the bad guys relative to you and is very useful because they can go off the screen and shoot you from behind, whereas you can only shoot them if they are directly in front of you and at the same altitude.

A novel approach I liked was that they call your death and rising from the ashes the Phoenix manoeuvre - you have five of these before the game is over.

A failing is that there is no real height indicator - you have to guess the height by your shadow and compare it with the alien ships. At least in Blue Max the enemy changes colour when you're at the same altitude.

Another well-implemented feature is the superb background music, although it can get on your nerves after an hour or so. Most of Mastertronic's recent games have been released with some very classy music, let's hope they keep it up.

I was disappointed with some of the graphics. Your ship resembles a steamboat that you have just trodden on - flat and horrible.

The alien craft are just as boring, but a saving grace is that the little people are well animated as they run out of the bunker to your ship.

Despite these minor faults I enjoyed playing Panther. Excellent scrolling and sound effects make it pleasing to look at and hear. For £1.99 you must buy this game for your collection, it's well worth it.

Ruth James



Sound	7
Graphics	6
Playability	8
Value for money	8
Overall	7



## ATTENTION ALL 1050 DISK DRIVE OWNERS

### The 1050 I.S. Plate.

The ULTIMATE drive enhancement  
from Innovated Software.

#### DETAILS

Plug in, high quality, easily fitted PCB with  
full fitting instructions.

Now with full happy compatibility.

Improved drive speeds - up to TWICE normal loading speed.

Selection of drive HEAD and TALK.

Whole tracks can be used in the PLATE's SR of RAM.

Supports Double, Dual and Single densities.

Factor 5000 is no longer required to obtain 80 speed.

Will run all available disk operating systems, (DOS), including:

SPARTANOS, HAPPY MARY SPEED 800

AND OTHER HIGH SPEED SYSTEMS.

The PLATE drive can also use other other

drives via its interface on board RAM including:

ISLUS BOOBLER, STANDARD 800, ARCHIVER,

HAPPY, LAZER AND TART DRIVE.

80-SPEED loading and writing with special SIO gives

an increase in speed by a factor of SIX!

Many special commands have been added to the SIO table.

#### SOFTWARE DETAILS

Supplied with double sided menu disk

and a special HI-SPEED menu.

Built in diagnostic menu, sector repair

and special backup menu.

#### MANUAL

A comprehensive 30 page manual is supplied with  
complete fitting instructions  
and detailed information regarding software drive control  
to allow you to access the full potential of the PLATE.

All registered owners will be supplied with any software  
updates, etc. for the price of a disk and return postage.

Also supplied with...

### GREMLIN GRABBER III

The most comprehensive, 80-SPEED hard-up  
utility disk on the market, complete with manual.

This complete package

NOW ONLY **£89.95** inc Post/Packing and 18 months warranty.  
A saving of £24.95 on previous advertised price!

Available only from:



75 Hagley Road,  
Worthing,  
West Sussex,  
BN11 3AN,  
Tel: 0903-46509 (24 hrs.)

## DISCOVER OUR GREAT DISK DEALS...

WITH NEW LOWER PRICES,  
FREE PLASTIC LIBRARY CASES  
AND FREE 1ST CLASS DELIVERY

### 5 1/4" Blank Disks

TOP QUALITY BLANK PRICK NEW DISKS



- Fully Guaranteed
- Individually Certified
- Tested 100% Error Free
- FREE - User Labels
- FREE - Top Quality "SLIMPACK" Plastic Library Case with every 10 Disks

SS SWEET SPEED	10	<b>E4.95</b> inc. VAT = £5.85
	50	<b>E21.90</b> inc. VAT = £25.55
	100	<b>E39.00</b> inc. VAT = £46.65
DS DOUBLE SPEED	10	<b>E5.90</b> inc. VAT = £6.75
	50	<b>E25.90</b> inc. VAT = £30.55
	100	<b>E44.95</b> inc. VAT = £53.65
DS DOUBLE DENSITY	10	<b>E6.95</b> inc. VAT = £7.95
	50	<b>E30.95</b> inc. VAT = £36.55
	100	<b>E57.90</b> inc. VAT = £68.65

### 'BOX CLEVER'

DD 100L - 5 1/4" DISK STORAGE BOX

- Holds 100 Disks
- High Quality
- Impact Resistant Plastic
- Smoked Hinged Lockable Lid (2 Keys)
- Supplied with Dividers

**E9.49**  
inc. VAT

inc. VAT = £10.91

Save your valuable  
disks from dust,  
light, damage etc...



**Compumart**

Dept. ATU - Jubilee Drive  
Loughborough - Leics - LE11 0XS  
☎ 0509 610444

- ☒ FREE DELIVERY
- ☒ UNBEATABLE GUARANTEES
- ☒ SUPERIOR BACK-UP SERVICE

**Compumart**  
A GREAT DEAL MORE FOR A GOOD DEAL LESS!

A GREAT DEAL MORE FOR A GOOD DEAL LESS! FREE DELIVERY by Lawrie Post & Pack (Loughborough) Speed Delivery and 1st Class 1st. Delivered Guaranteed, new 21% interest 1 year to 10 years.

# ATARI USER Classifieds

Has upgrading your computer given you hardware you no longer need? Or have changing interests left you with unwanted software? Then **THIS** is the place to advertise your surplus items. *Atari User* readers are always on the lookout for a bargain and this is the best place they look!

an isolated incident.

**An added bonus!**  
Your report will also be automatically displayed on Microlink, the electronic mail service operated in association with Telecom Gold. This means it will be seen by thousands of computer enthusiasts who can send an instant response.

Classified advertisements will be accepted under the following conditions:

- This service is **EXCLUSIVELY** for the use of private readers. No trade ads will be allowed.
- To avoid encouraging software piracy, all ads will be carefully vetted before they are accepted.
- Ads can only be accepted on this form for a photocopy of 10.
- There is no maximum to the number of words you include in your ad. If there is insufficient room on the form, continue on a separate sheet of paper.
- The cost is 20p per word, with a minimum of 10 words.
- We **GUARANTEE** your ad will appear in the next available issue of *Adm 1 Year*.

- **8000C**, 10GB disc drive, 16MB cache, 100 games, joystick, boxed, all new, hardly used, price £175. Tel: 041 907 0386.
- **1330C** twin 16MB drives, colour monitor, via Shogun chip, Sports One, touch tablet, joystick, Indiana Jones games, Advanced Reality, City of Heroes, Mini Golf, Call of Duty 3, 1 & 2, Microprose Basics, Manual books, complete Atari User magz, eleven other game titles, five boxes of ten ident chips. All in excellent condition and in original boxes £430. Tel: 0924 170 934.
- **Wanted** disc drive, affordable price. Write to Gary Gibson, 12 Clifton Place, Longbridge, Edgbaston, Pk., London, B15 2PP.
- **Atari 800**, compatible
- and damaged want disc drive (see above) Tel: 0908 817783.
- **Atari 800 VDC** 10GB disc drive, lots of good software worth £500 offer for £180. Tel: Steven 0474 84808.
- **Atari 800XL**, with disc drive and some software including Mini Office 3 are negotiable offers. Tel: 01 861 3448 ext 2.
- **Atari 8000C**, to replace £25 + PSP 8000C will perform exactly like 8000C. A.Mosley, 14 Androm Ave., Stranmillis, D19 7AL.
- **Tutorial course** on Basic 8-bit or 16-bit computer. £45. See details.
- M-  
P. Whitfield, 171  
Gates Road,  
Huddersfield, Leeds, G11 2DP.
- **ZXSPK** disc 1984 with

- **Model 100, 100N 150**
- **100E 115, Personal 120**
- **120E 130, 130N 140**
- **140E 150, 150N 160**
- **160E 170, 170N 180**
- **180E 190, 190N 200**
- **200E 210, 210N 220**
- **220E 230, 230N 240**
- **240E 250, 250N 260**
- **260E 270, 270N 280**
- **280E 290, 290N 300**
- **300E 310, 310N 320**
- **320E 330, 330N 340**
- **340E 350, 350N 360**
- **360E 370, 370N 380**
- **380E 390, 390N 400**
- **400E 410, 410N 420**
- **420E 430, 430N 440**
- **440E 450, 450N 460**
- **460E 470, 470N 480**
- **480E 490, 490N 500**
- **500E 510, 510N 520**
- **520E 530, 530N 540**
- **540E 550, 550N 560**
- **560E 570, 570N 580**
- **580E 590, 590N 600**
- **600E 610, 610N 620**
- **620E 630, 630N 640**
- **640E 650, 650N 660**
- **660E 670, 670N 680**
- **680E 690, 690N 700**
- **700E 710, 710N 720**
- **720E 730, 730N 740**
- **740E 750, 750N 760**
- **760E 770, 770N 780**
- **780E 790, 790N 800**
- **800E 810, 810N 820**
- **820E 830, 830N 840**
- **840E 850, 850N 860**
- **860E 870, 870N 880**
- **880E 890, 890N 900**
- **900E 910, 910N 920**
- **920E 930, 930N 940**
- **940E 950, 950N 960**
- **960E 970, 970N 980**
- **980E 990, 990N 1000**
- **1000E 1010, 1010N 1020**
- **1020E 1030, 1030N 1040**
- **1040E 1050, 1050N 1060**
- **1060E 1070, 1070N 1080**
- **1080E 1090, 1090N 1100**
- **1100E 1110, 1110N 1120**
- **1120E 1130, 1130N 1140**
- **1140E 1150, 1150N 1160**
- **1160E 1170, 1170N 1180**
- **1180E 1190, 1190N 1200**
- **1200E 1210, 1210N 1220**
- **1220E 1230, 1230N 1240**
- **1240E 1250, 1250N 1260**
- **1260E 1270, 1270N 1280**
- **1280E 1290, 1290N 1300**
- **1300E 1310, 1310N 1320**
- **1320E 1330, 1330N 1340**
- **1340E 1350, 1350N 1360**
- **1360E 1370, 1370N 1380**
- **1380E 1390, 1390N 1400**
- **1400E 1410, 1410N 1420**
- **1420E 1430, 1430N 1440**
- **1440E 1450, 1450N 1460**
- **1460E 1470, 1470N 1480**
- **1480E 1490, 1490N 1500**
- **1500E 1510, 1510N 1520**
- **1520E 1530, 1530N 1540**
- **1540E 1550, 1550N 1560**
- **1560E 1570, 1570N 1580**
- **1580E 1590, 1590N 1600**
- **1600E 1610, 1610N 1620**
- **1620E 1630, 1630N 1640**
- **1640E 1650, 1650N 1660**
- **1660E 1670, 1670N 1680**
- **1680E 1690, 1690N 1700**
- **1700E 1710, 1710N 1720**
- **1720E 1730, 1730N 1740**
- **1740E 1750, 1750N 1760**
- **1760E 1770, 1770N 1780**
- **1780E 1790, 1790N 1800**
- **1800E 1810, 1810N 1820**
- **1820E 1830, 1830N 1840**
- **1840E 1850, 1850N 1860**
- **1860E 1870, 1870N 1880**
- **1880E 1890, 1890N 1900**
- **1900E 1910, 1910N 1920**
- **1920E 1930, 1930N 1940**
- **1940E 1950, 1950N 1960**
- **1960E 1970, 1970N 1980**
- **1980E 1990, 1990N 2000**
- **2000E 2010, 2010N 2020**
- **2020E 2030, 2030N 2040**
- **2040E 2050, 2050N 2060**
- **2060E 2070, 2070N 2080**
- **2080E 2090, 2090N 2100**
- **2100E 2110, 2110N 2120**
- **2120E 2130, 2130N 2140**
- **2140E 2150, 2150N 2160**
- **2160E 2170, 2170N 2180**
- **2180E 2190, 2190N 2200**
- **2200E 2210, 2210N 2220**
- **2220E 2230, 2230N 2240**
- **2240E 2250, 2250N 2260**
- **2260E 2270, 2270N 2280**
- **2280E 2290, 2290N 2300**
- **2300E 2310, 2310N 2320**
- **2320E 2330, 2330N 2340**
- **2340E 2350, 2350N 2360**
- **2360E 2370, 2370N 2380**
- **2380E 2390, 2390N 2400**
- **2400E 2410, 2410N 2420**
- **2420E 2430, 2430N 2440**
- **2440E 2450, 2450N 2460**
- **2460E 2470, 2470N 2480**
- **2480E 2490, 2490N 2500**
- **2500E 2510, 2510N 2520**
- **2520E 2530, 2530N 2540**
- **2540E 2550, 2550N 2560**
- **2560E 2570, 2570N 2580**
- **2580E 2590, 2590N 26**

- casette \$89. Pogue  
brockton, MA 01867  
Berghel, J. Head-  
quarters, North  
Minto C/LT.  
• Alan BOKEL, Vice pre-  
sident with ACCO  
Adams dist. cover 1300  
c.s. Mr S.M. Young, Inc.,  
Margaret Avenue,  
Middleboro, MA, 01545  
000.  
• Wanted cartridges for  
Amstrad 1500C. Tel: 0246  
18479.  
• I want 1500C 1500C  
drive ACIO cassette  
software on cassette  
disc and cartridge +  
Chameleon II system  
£150. Tel: 0603 306060.  
• Apple 800C 1050 disc  
drive, South Island  
Track Ball, software  
£280 incl. Tel: 0291  
56774.  
• For sale Amstrad 8500C  
plus disk drive and 300K  
diskettes £310 plus  
£500 or £350 cash.

- day or night.
- Ten cartridge games for \$600000. 15 each for \$430 (incl. tax). Tel: (Hornford) 01493-51100.
  - Atari 800X, 1050 and Drive games for Glaxo Ltd, Pwll, Milne Place, Jostville, Llanelli, SA99 2TH. Tel: Dares 0462315887.
  - Atari 800 console, light gun, joystick with Light Hunt, Flight Simulator, Aster, Games, Unusual.
  - Atari 1050 printer, spare ribbon, mint condition. Atari 1027 printer (new) in box including AtariBASIC disc (also some C.O.P.S. Tel: 0532 277111.
  - Microsoft for 8000X, unregistered original with manual £25. Tel: 0449 347125.
  - Atari 1020 printer for sale. Hardly used £70.

**Fill in  
now for  
the next  
issue**

					10 words 12.00
					15 words 13.00
					20 words 14.00
					25 words 15.00
					30 words 16.00

I certify that any software ordered for sale is originated not a copy

Name \_\_\_\_\_  
Address \_\_\_\_\_

Check enclosed for \$ \_\_\_\_\_

Figure 10: Best User Classification: Europe (Roses), Antigua (Pinks), Antigua (Blues), Manchester (Greens) and

# Your HINTS & TIPS

## Mirax Force

If you are having problems with this fast action shoot 'em up don't worry — help is at hand. The author, Chris Menap, has built in a cheat mode.

His middle name is Peter and by typing his initials CPW at the title screen you will turn off the collision detection for your craft. You can still shoot the alien craft and destroy the target structure of the mother ship, but they can't get you.

I have used this cheat to get all the way through the game and, believe me, some of the later screens are superb. — **Michelle Wilson, London.**

## Zaxxon

WHEN you are flying through the second Space Fortress you need to get the heights exactly right for going through the space between the force fields and the wall.

Your height is indicated on the left of the screen as full and half blocks, so here are the heights to fly at: 1.5, 2.5, 3, 1.5, 2.5, 3 and 1.5. — **P. Rowley, Hockley, Essex.**

## Ghost Chaser

If you are having problems playing the game and are losing lives fast, type in FANDA and the program will give you extra lives. — **Gwen Paget, Poca-On-Wye, Herefordshire.**

## Mercenary:

### The Second City

HERE are tips on how to escape the planet with 9,000,000 credits.

- Steal the Dominion Dart.
- Sell the large box to the mechanoids.
- Sell everything else you can lay your hands on to the Flyers — including the Mechanoid.
- Shoot all Mechanoid-occupied positions.

You will also need to be in possession of the:

<b>Granade Protetium</b>	These make up the skeleton key.
<b>Photon emitter</b>	

To get the Neutron fuel you will

need to be in possession of the Anti-grav which allows you to fly higher; it can be found at location 10-05, altitude 88013.

You need the metal detector to identify Mechanoid positions — it turns the message bar blue when you are over one. You also need the jinx, because if you don't have it you will be

## Alternate Reality: The Dungeon

On level one go to see the Oracle who, if you give him five gold pieces will give you information about quests to undertake. The ones that he speaks of are:

### QUEST ONE

Seek the prison under the palace and free the prisoner with the silver key. To get it you must kill a master thief you encounter at a random location in the dungeon. After you get the key you must go to the palace dungeon on level one.

The prison is through the secret door in the sewer system. Once you have freed the prisoner you may learn a spell and you receive a staff piece. You will then be teleported in to a maze.

To solve this you must walk through the door immediately in front of you after you have been teleported. Then take the middle door, left door, left door, middle door and then the middle door again. This will take you to the tomb of Azimindal the wizard. After visiting there you are forced to go to death's door.

You are given the option of walking through it or using an item. If you try to walk through it a bug in the program seems to make it impossible to find any item to use with any effect. The only solution is to walk through a sewer door.

### QUEST TWO

All you have to do is fight and kill the

newtard with it and not get the 1,000,000 credits.

If you manage to shoot a Flyer position make a quick note of its coordinates, then get the Anti-Time bomb which will rebuild it and you can shoot it again.

A final warning: Don't enter the prison in the colony craft laboratory because there is no escape. For further help with this addictive game take a look at the map on Page 32. — **S. Stevens, Andover, Hants.**

## Fidget

On level 10 you will come across Fidget the spider. To pass her you have to stand at the bottom of the ramp and wait for her web to disappear.

Go up the ramp and then go on to the ledge that juts out on the left. Wait for her web to pass you and carry on up to the top, then smash Fidget who will shrink and allow you to pass. — **P. Rowley, Hockley, Essex.**

goblin king then fight the troll tyrant to recover two halves of an evil ring. Then take the two halves to the destruction smiths on level two. He will reforge the ring for a gem or jewel. You then take the ring back to the Oracle.

### QUEST THREE

Take the Margana's stars from level one to the war horse on level two. The stars is found in the room with three serpents in it. The war horse is found within the hall of mirrors on level two. Wear the stars and you will have the chance to exchange it for a mirrored shield which you can use later.

### QUEST FOUR

You are told to cross the river Stang at midnight. Unfortunately, I have been unable to do this, has any reader finished this quest?

### GENERAL TIPS

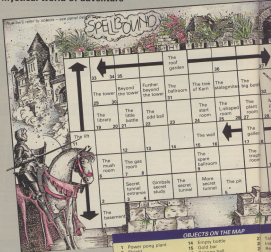
Fight only weak monsters at the beginning of the game — bats, rats and so on — until you advance to higher levels. Many weapons can be found scattered around the dungeons — some of them magical.

Use magic to discover where secret doors are. To gain a very powerful weapon use the sword of the adept in the hall of adept on level two. Then use the amethyst rod and you will be teleported to a secret corridor on level one where you will find the weapon. — **O.V. Howarth, Bowdon, Cheshire.**

SPIED BO

**MIKE MOULTON** invites you to enter the mystical world of adventure

7E AND



One of the most popular budget titles for the Atari computer is Spellbound, from Mastertronic. This graphical text adventure is a genuine addition and fun to play. So, for reviews and experts alike, here is a guide to the spells, objects and personalities that make the game.

## PROJECTS ON THE MAP

- |    |                  |    |                 |    |     |
|----|------------------|----|-----------------|----|-----|
| 1  | Power pong plant | 14 | Imper bottle    | 20 | Tea |
| 2  | Shield           | 15 | Gold bar        | 21 | Ice |
| 3  | Puddle           | 16 | Cannon ball     | 22 | Ar  |
| 4  | Pocket laser     | 17 | Blue crystal    | 23 | Ar  |
| 5  | Broken Italian   | 18 | White gold ring | 24 | Ar  |
| 6  | Billy hat        | 19 | Key             | 25 | Ar  |
| 7  | Mask of rumen    | 20 | Engraved pencil | 26 | Ar  |
| 8  | Gold goblet      | 21 | Pewter tankard  | 27 | Ar  |
| 9  | Tube of glue     | 22 | Mirror          | 28 | Ar  |
| 10 | Tramper          | 23 | Soapstone       | 29 | Ar  |
| 11 | Crystal ball     | 24 | Tempest key     | 30 | Ar  |
| 12 | Beak of shadow   | 25 | Red hairpin     | 31 | Ar  |
| 13 | Brick            | 26 | Glowing bottle  | 32 | Ar  |



# W

Another  
exclusive  
from the

**ATARI  
USER**

mapping  
division



- 23 Teleport pad
- 24 Instruction book
- 25 Red crystal
- 26 Ancient scroll
- 31 Green crystal
- 32 Javelin
- 33 Four leaf clover
- 34 Bottle of liquid
- 35 Potions
- 36 Wand of command

## CLUES

- To get past the door you need to take the two jumps of bridges from the wall after Elrand has shown it down. Drop down on top of each other near the tower.
- To find the Banache drop the glowing bottle. However, be careful only to do this after the Armada's Photonic spell has been cast.
- If the character does not want to be kidnapped or commanded by you, then command it to be happy.

## CHARACTERS AND WHAT THEY DO

Grimbal the Wizard	Will help you with the Release spell.
Theor	Give him the mirror and he will help you get into the lift and in the tower.
Florin the Dwarf	Give him the bottle of liquid and take it back to restore your energy. Give him the tube of glue and the broken talisman and command him to help. Florin will then mend the talisman and it will become the magic talisman.
Ork the Clerk	Give him the crystal ball and he will help you get into the Most Magic room with the Crystallium Spectralis spell.
Samsun the Strong	Give him the javelin and he will help you at the pit.
Elrand the Half-demon	Give him the trumpet and he will help you at the wall after Theor has helped you at the tower.
Lady Resmer	Give her the pocket laser and she will help you in the secret tunnel entrance.
The Banache	Will tell you some clues if you command her to help.

## SPELLS AND THEIR USES

Formation Protectionism	You will need the red herring and the power peg plant to cast this spell. It will protect you from the Gas rooms.
Armada's Photonic	You will have to stand on the puddle in the secret tunnel entrance to cast this spell. It will allow you to go through the dark rooms without the glowing bottle.
Candellum Illuminatus	You will need the engraved candle and the shield to cast this spell. You will also need to put the four-leaf clover in the room. Once the candle is lit, you can use it to read the ancient scroll.
Project Physical Body	You will need the crystal ball and the magic talisman to cast this spell which will allow you to teleport to any character.
Crystallium Spectralis	You will need the three crystals and the white gold ring to cast this. You will also need to give the crystal ball to Ork and summon him to the Most Magic room. Once the spell has been cast, throw the three crystals at grimbal in order to free him.
Release Spell	You will need to be in the room with Grimbal after he is freed in order to cast this spell. Once the spell is cast, summon the characters in the order: Elrand, Samsun, Theor, Resmer, Banache, Florin, Ork and Grimbal. Make sure the characters are at full strength before you summon them.

## OBJECTS ON PEOPLE

Florin	Arm
Samsun	Flask, all items
Elrand	Mirror, leaf of afford
Resmer	Willow Rod, last blow last





## 4 From Page 48

GRAPHICS 8 display would need 182 numbers.

Program 1 in the previous page will find out where this display list is located in memory — line 30, then POKE into memory the 24 new numbers contained in the data statement on line 180. For each screen line you want to be in GRAPHICS 8 you should



Figure 7: Character A in Graphics 8

place a two in the data list, and each GRAPHICS 12 line should have a four. The example program as printed just alternates between the two modes.

This routine can be incorporated into your own programs, of course, and should be run after each use of the GRAPHICS 8 command. All the normal screen editing and printing functions will continue as though nothing had happened.

Now on to the second problem — the character set. Because of the way the



Figure 8: Character A in Graphics 12, SETCOLOR 0

graphics chip works, colour characters are made up on a 4 x 8 grid of dots, rather than the usual 8 x 8 characters you are used to. This means that a special character set must be devised to take account of the change.

In the normal set, a byte of character data is used to represent eight dots across the screen — each bit controlling one pixel, on or off. However, in the case of coloured text each pixel must have colour information in addition to on and off, so two bits are used per pixel — giving four possibilities: 00, 01, 10 and 11. Thus the limitation of four dots across each character — each byte can now hold the data for only four pixels.

A binary value of 00 selects the background colour (SETCOLOR regis-

ter 4, or memory location 712 — otherwise used for the border colour). A value of 01 selects SETCOLOR register 8 (location 708) and 10 will select SETCOLOR 1 (location 704) — as used for the brightness of normal Mode 0 text.

A binary value of 11 in the character data performs a slightly different function. If the character is in the Apple range 0 — 127 (normal text) it selects SETCOLOR 2 (location 710) — as used for the blue background area. If, however, the character is in inverse video (Apple 128 — 255) the colour used is taken from SETCOLOR 3 (location 711). This in effect, gives you five colours to work with — including the border/background — although it is a bit of a fudged method.

Figure 9 shows the way that a letter



Figure 9: Character A in Graphics 12, SETCOLOR 1

is normally represented as bit data, and Figures 8, 10 and 11 show the same letter in three different colours for GRAPHICS 12. Note how I've left one pixel (two bits) of space at the side of the letter in each case, plus a space above and below the letter. This is to stop adjacent letters from butting into each other which would make them impossible to read.

If you are planning on using GRAPHICS 8 text as the table screen on multi-coloured text you should alter your SETCOLOR registers so that the background and the border are both the same colour. For example, to



Figure 10: Character A in Graphics 12, SETCOLOR 20 — all text

change them to black you would use SETCOLOR 2,0,0 and SETCOLOR 4,0,0.

Also don't forget that the brightness of GRAPHICS 8 text is governed by the

same number as the colour of text with a brightness of 10 — so don't make SETCOLOR 1 too dark or the printing will disappear.

As you are limited to 128 different characters at any one time you must decide which ones are not likely to be used and convert them into coloured letters using a character set editor such as that given in our ASCII series in the April, May and June 1987 issues of Atari User.

I would suggest that the Control keys Ctrl-A to Ctrl-Z are converted to coloured versions of A to Z, and the lower case letters converted either to a second colour alphabet or numbers and punctuation marks, whichever prove to be the most useful in your program.

## GAD screen dump

Let's finish this month with a quote from Phil Baines who is having problems with his 1025 printer:

On asking for a printout, GAD shows up four choices — three type of printer and OTHERS. Choosing OTHERS lets you enter you own printer configuration.

The manual informs me of the answers to three of the four questions, but I can't answer the third. What code do you need to set up your printer to receive one line = 1024 or 1060 decimal bytes = if double density bit image graphics?

Could you possibly inform me if this program is compatible with the 1025, and if so what are the printer settings in hex and decimal?

Well, Phil, I'm sorry to say that GAD and the 1025 are just not compatible. GAD uses an industry standard method for doing bit image graphics — which is to send a long block of data bytes giving the bit-patterns to print. Each byte sent represents eight dots on the printed page.

However, the 1025 — for reasons known only to Atari's marketing department — uses a 7 bit system in which the last bit of data is ignored by the printer. From this information it is fairly straightforward to deduce a number of pertinent facts regarding Atari's marketing department — some of which I will go into here!

Your text bit would be to convert the GAD pictures to an alternative form — possibly a 62 vector bit image file — which can be handled by a screen dump program. You will find programs to do both of these tasks in the January 1988 issue of Atari User.

# 3 CARD BRAG

NET or bluff? It's all a question of nerve when you play this version of the popular gambling game. The scene is set in a saloon, somewhere way out West. Your opponents - Doc, Kid and Tex - are ranged against you, each trying to win your, and each other's, money.

Your aim is to bankrupt them and leave the table with all the cash. But it isn't easy - this isn't *no* game for greenhorns. You could be playing all night, or you could be knocked out of the game early. If this happens the session will continue without you until it's over.

At the start of each hand, \$5 is deducted from each player and placed in the pot. When it is your turn to play - the computer will prompt you - you will have three choices: Bet, See or Stack. If you think your hand is good enough to win and your opponents are bluffing, or perhaps wish to bluff yourself, press keys 1-9 to indicate your bet in dollars. This must be equal to or greater than the minimum bet indicated on the screen.

If you decide to stack - that is to take no further part in this hand - press 0. If all the other players have stacked, the last remaining player scoops the pot. If at any time only you and one other player are left in the game you can press C to see his hand.

This will bring the hand to an end with the player with the best cards winning. But remember, it costs at least double the current bet to see an opponent. In the event of the two hands being equal, it is the player who is *Seen* who wins the pot.

Table 1 lists all the possible hands in their order of strength. In the event of the major part of the hands being equal, the secondary elements are included. So, two Aces with a Queen will beat two Aces with a Jack. Similarly, a hand composed of Ace, King and Jack will beat a hand of Ace, King and three.



**STEVE KNIGHT** goes for his cards in this addictive simulation game

Title of hand	Composition
Prize of three	Each of the three cards has a face value of three. This hand beats any other in Brag.
Prize	Any hand consisting of three cards of the same face value. The highest being three is three Aces.
Run on the bouree	A run - see below - where all the cards are the same suit. Also known as a running flush.
Run	The three cards form a consecutive sequence, increasing by one. Ace, two, three is the highest, followed by Ace, King, Queen down to four, three, two.
Flush	Three cards of the same suit. Priority is decided as for High Card below.
Pair	Two cards of the same face value. A pair of Aces - or bullets - is the highest. In the event of a tie, the third card is used to resolve the issue.
High Card	All three cards are assessed on their individual face values. The best is Ace, King, Jack with the worst five, three, two.

Table 1. Showing three-card brag hands

Turn to Page 48 >

## PROGRAM BREAKDOWN

110-1300	Game loop
130-1310	Hand loop
1310-1390	Initialization routines
1390-1430	Cards dealt to remaining players
1430-1450	Card dealing routine
1450-1470	Antics are started
1470-1500	Each hand is scored according to its contents
1500-1540	Spent antics totals and so on at the end of a hand
1540-1560	Player out of game routine
1560-1580	Format and display new screen
1580-1600	Computer opponent options
1600-1620	Routine for human player
1620-1640	One player left in hand routine
1640-1660	Who won the game? routine
1660-1680	Title page
1680-1700	Antic routine
1700-1720	Music

## VARIABLES

CARDS	Holds card suits and values
COMMENTS	Player's name
MESSG, MSG	Messages and comments storage area
OLD, NAMES	Held names in comments and messages
CHECKS	Checks to see what cards have been dealt
SUMS	Holds hand scores, with totals and so on
PLAYERS	Number of players in the hand
LEFT	Number of players in the game
DEAL	Next player to be dealt
ARRAY	Common holding area for cards in deal
PAUSE	Music pause
NUMS	Display version of hand numbers
SUITS	Display version of card suits
END	Temporary hold for segment of suit
USE	Temporary hold for segment of suits
STKS, WWS, LOGS, OBSV, BANGST	Comments made at various points of the game
MINST	Minimum bet
PF	Play factor calculated every game for computer player to determine how long he will stay in the hand
DIFF	Difference between the minimum bet and human player's bet

```

10 REM *****
20 REM *****
30 REM *****
40 REM *****
50 REM *****
60 REM *****
70 REM *****
80 REM *****
90 REM *****
100 REM *****
110 REM *****
120 REM *****
130 REM *****
140 REM *****
150 REM *****
160 REM *****
170 REM *****
180 REM *****
190 REM *****
200 REM *****
210 REM *****
220 REM *****
230 REM *****
240 REM *****
250 REM *****
260 REM *****
270 REM *****
280 REM *****
290 REM *****
300 REM *****
310 REM *****
320 REM *****
330 REM *****
340 REM *****
350 REM *****
360 REM *****
370 REM *****
380 REM *****
390 REM *****
400 REM *****
410 REM *****
420 REM *****
430 REM *****
440 REM *****
450 REM *****
460 REM *****
470 REM *****
480 REM *****
490 REM *****
500 REM *****
510 REM *****
520 REM *****
530 REM *****
540 REM *****
550 REM *****
560 REM *****
570 REM *****
580 REM *****
590 REM *****
600 REM *****
610 REM *****
620 REM *****
630 REM *****
640 REM *****
650 REM *****
660 REM *****
670 REM *****
680 REM *****
690 REM *****
700 REM *****
710 REM *****
720 REM *****
730 REM *****
740 REM *****
750 REM *****
760 REM *****
770 REM *****
780 REM *****
790 REM *****
800 REM *****
810 REM *****
820 REM *****
830 REM *****
840 REM *****
850 REM *****
860 REM *****
870 REM *****
880 REM *****
890 REM *****
900 REM *****
910 REM *****
920 REM *****
930 REM *****
940 REM *****
950 REM *****
960 REM *****
970 REM *****
980 REM *****
990 REM *****

```









# It's time to find your position

LEN GOLDING continues his introduction to Basic programming

TWELVE months we start exploring the mysteries of computer games, and show you some of the techniques you will need to write your own text and graphics adventures. We begin by looking at the various methods of printing text and graphics characters anywhere on screen.

Along the way we'll encounter several punctuation marks with a personality of their own, the CHR\$ function, and the Basic command POSITION.

There's a Basic utility program which automatically converts a screen full of text or graphics characters into PRINT statements for you.

Let's start by looking at the PRINT command in detail. Whenever Basic encounters a PRINT statement, it looks to see where the cursor is currently positioned on screen, and starts printing your text at that point. If the screen is already full, everything scrolls upwards to make room for the next line of text, so you lose any information that was stored at the top.

When printing is completed, Basic automatically returns the cursor to the left-hand margin on the next line, scrolling the screen upwards again if it needs to.

This is fine while you're programming, and it's useful for very simple user-input tasks. But for a text adventure or graphics game you will need much greater control over precisely what is printed, and where.

First let's look at Basic's desire to start a new line with every PRINT statement:

```
10 PRINT "HELLO THERE"  
20 PRINT "HELLO", "THERE"  
30 PRINT "HELLO"; "THERE"
```

Run the program above and you'll find that line 10 prints what you would

expect, but line 20 prints:

```
HELLO  THERE
```

with the two words on the same line, and several spaces between them. Line 30, on the other hand, prints:

```
HELLOTHERE
```

with no gap at all. The comma and semicolon are obviously acting as extra instructions to modify the PRINT command.

Both the comma and the semicolon instruct Basic to forget about starting a new line. A comma moves the cursor to the next available tabulator stop before printing anything else — there are normally four stops on each line, spaced at 10 column intervals. A semicolon, on the other hand, holds the cursor at its current position, ready for the next character to be printed.

The system still works, even if there are two PRINT statements on different program lines:

```
10 PRINT "HELLO",  
20 PRINT "THERE"
```

And there can be other Basic instructions between the two PRINT statements, so long as none of these alters the cursor's position. Here are a couple of examples:

```
10 FOR I=1:40  
20 PRINT "PLEASE TELL ME YOUR NAME"  
30 INPUT A$  
40 PRINT "WELCOME TO MITE FOR "I$
```

OR:

```
10 PRINT "TWO VARIABLES = "  
20 I=100  
30 PRINT I; "THERE"
```

Notice that if you use a semicolon



#### • From Page 33

will produce a title bar. Try this:

```
10 PRINT CHR(11);CHR(10);CHR(11);
   CHR(11);CHR(11)
```

A few of the control characters act like commands. For example, if you tell the computer to PRINT CHR(10), it will clear the screen, while PRINT CHR(26) will produce a short beep from the speaker.

Table 1 shows the Command characters in more detail. Their symbols cannot normally be printed on screen, because any PRINT statement containing them will trigger the command function.

There is a way, however, of temporarily disabling a command symbol, by printing the Esc character - Ascii code 27 - immediately in front of it. For example:

```
10 PRINT CHR(11)
```

will clear the screen, but:

```
10 PRINT CHR(27);CHR(11)
```

will print the clear screen symbol - a small bent arrow - without clearing the screen. The Esc character does not appear - it's interpreted simply as an instruction to disable the command symbol which immediately follows. The system works only once for each character, so if you want to print more than one command symbol, you must put the Esc code in front of each one, like this:

```
10 PRINT CHR(27);CHR(27);CHR(11);CHR(11);
   CHR(27);CHR(11);CHR(11);CHR(11);
```

If you want to type any command

symbols directly into a literal string, press the Esc key once before typing each character.

The symbols will appear on the program line, but when that string is printed during program execution the characters will carry out their command functions. For example, a bent arrow in a literal string will clear the screen when that string is printed. Try this:

```
10 PRINT "ESC ESC ESC ESC ESC ESC ESC ESC ESC ESC"
```

The square brackets indicate that we are talking about key presses, not actual words, as you press Esc followed by the Control+Clear keys simultaneously, then the words SCREEN CLEARED. The result will look like this:

```
10 PRINT "ESC ESC ESC ESC ESC ESC ESC ESC ESC ESC"
```

If you want a command character's symbol - not its function - to be generated when your literal string is printed, press the Esc key three times before typing the character.

After the second press, the Esc character - a sort of double E - will appear, then the third press followed by Control+Command will give you the command symbol, now when you run your program, the symbol will be printed, just like an ordinary character.

This all sounds a bit complicated, so compare this example with the one above:

```
10 PRINT "ESC ESC ESC ESC ESC ESC ESC ESC ESC ESC"
   ESC ESC ESC ESC ESC ESC ESC ESC ESC ESC
```

Using control characters you can

Ascii code	Symbol	Keystrokes to print symbol	Function
27	ESC	ESC	Disable command function (see text)
28	ESC	ESC CTRL+↑	Move cursor up one row
29	ESC	ESC CTRL+↓	Move cursor down one row
30	ESC	ESC CTRL+←	Move cursor left one column
31	ESC	ESC CTRL+→	Move cursor right one column
125	ESC	ESC CTRL+CLEAR	Clear screen
126	ESC	ESC BACK S	Erase character to left of cursor
127	ESC	ESC CTRL+TAB	Advance to next tab stop
128	ESC	ESC SHIFT+BACK S	Delete line containing cursor
157	ESC	ESC SHIFT+↑	Insert a line above the cursor line
158	ESC	ESC CTRL+TAB	Clear tab stop at cursor position
159	ESC	ESC SHIFT+TAB	Set tab stop at cursor position
263	ESC	ESC CTRL+2	Generate a short beep
264	ESC	ESC CTRL+BACK S	Delete character under cursor
265	ESC	ESC CTRL+C	Insert a blank space at cursor position

ESC □ Denotes inverse character

Table 1: Command characters

build up pictures and tables on the screen. However, it's a tedious job, and involves a great deal of trial and error to get each character positioned correctly in its PRINT statement.

The listing below makes this a good deal easier. When you run it, you can use all the keyboard's functions to put characters on the screen and move them around until they are exactly where you want them.

When you're happy with the screen's appearance, press Control+Q and follow instructions as they appear. The end result will be a new Basic program which, when it is run, will print the screenful of characters exactly as you designed it.

The only characters you can't use are the command symbols and the double quotes ("). Because these cannot be written directly into literal strings and the program can't type Esc characters for you. The symbols could, however, be inserted by hand when the rest of the screen has been encoded into PRINT statements. To insert a double-quote character, open

the literal string at the desired point, then insert CHR\$(34), bracketed by semicolons. For example:

```
10 PRINT "THIS IS A LITERAL STRING"
20 PRINT "THIS IS A CHR$(34);CHR$(34);
CHR$(34); STRING"
```

Before we leave the subject of command symbols, there's one other technique you may find useful. You can permanently disable all the command functions with a single statement: POKE 768,1. Now the symbols will all behave like normal Ascii characters.

This means that the control functions aren't available from the keyboard either—for example, the cursor movement keys won't work. You can restore the status quo by POKE 768,0, so it's easy to switch the command functions on and off at different points in your program.

Next we're going to look at simple character animation and create the illusion of movement on screen.

```
10000 REM *** SCREENS 11-15 ***
10001 REM *** 11 ***
10002 REM *** PRINT STATEMENTS ***
10003 REM *** SCREENS 11-15 ***
10004 REM ***
10005 REM ***
10006 REM ***
10007 REM ***
10008 REM ***
10009 REM ***
10010 REM ***
10011 REM ***
10012 REM ***
10013 REM ***
10014 REM ***
10015 REM ***
10016 REM ***
10017 REM ***
10018 REM ***
10019 REM ***
10020 REM ***
10021 REM ***
10022 REM ***
10023 REM ***
10024 REM ***
10025 REM ***
10026 REM ***
10027 REM ***
10028 REM ***
10029 REM ***
10030 REM ***
10031 REM ***
10032 REM ***
10033 REM ***
10034 REM ***
10035 REM ***
10036 REM ***
10037 REM ***
10038 REM ***
10039 REM ***
10040 REM ***
10041 REM ***
10042 REM ***
10043 REM ***
10044 REM ***
10045 REM ***
10046 REM ***
10047 REM ***
10048 REM ***
10049 REM ***
10050 REM ***
10051 REM ***
10052 REM ***
10053 REM ***
10054 REM ***
10055 REM ***
10056 REM ***
10057 REM ***
10058 REM ***
10059 REM ***
10060 REM ***
10061 REM ***
10062 REM ***
10063 REM ***
10064 REM ***
10065 REM ***
10066 REM ***
10067 REM ***
10068 REM ***
10069 REM ***
10070 REM ***
10071 REM ***
10072 REM ***
10073 REM ***
10074 REM ***
10075 REM ***
10076 REM ***
10077 REM ***
10078 REM ***
10079 REM ***
10080 REM ***
10081 REM ***
10082 REM ***
10083 REM ***
10084 REM ***
10085 REM ***
10086 REM ***
10087 REM ***
10088 REM ***
10089 REM ***
10090 REM ***
10091 REM ***
10092 REM ***
10093 REM ***
10094 REM ***
10095 REM ***
10096 REM ***
10097 REM ***
10098 REM ***
10099 REM ***
10100 REM ***
```

```
10000 REM *** SCREENS 11-15 ***
10001 REM *** 11 ***
10002 REM *** PRINT STATEMENTS ***
10003 REM *** SCREENS 11-15 ***
10004 REM ***
10005 REM ***
10006 REM ***
10007 REM ***
10008 REM ***
10009 REM ***
10010 REM ***
10011 REM ***
10012 REM ***
10013 REM ***
10014 REM ***
10015 REM ***
10016 REM ***
10017 REM ***
10018 REM ***
10019 REM ***
10020 REM ***
10021 REM ***
10022 REM ***
10023 REM ***
10024 REM ***
10025 REM ***
10026 REM ***
10027 REM ***
10028 REM ***
10029 REM ***
10030 REM ***
10031 REM ***
10032 REM ***
10033 REM ***
10034 REM ***
10035 REM ***
10036 REM ***
10037 REM ***
10038 REM ***
10039 REM ***
10040 REM ***
10041 REM ***
10042 REM ***
10043 REM ***
10044 REM ***
10045 REM ***
10046 REM ***
10047 REM ***
10048 REM ***
10049 REM ***
10050 REM ***
10051 REM ***
10052 REM ***
10053 REM ***
10054 REM ***
10055 REM ***
10056 REM ***
10057 REM ***
10058 REM ***
10059 REM ***
10060 REM ***
10061 REM ***
10062 REM ***
10063 REM ***
10064 REM ***
10065 REM ***
10066 REM ***
10067 REM ***
10068 REM ***
10069 REM ***
10070 REM ***
10071 REM ***
10072 REM ***
10073 REM ***
10074 REM ***
10075 REM ***
10076 REM ***
10077 REM ***
10078 REM ***
10079 REM ***
10080 REM ***
10081 REM ***
10082 REM ***
10083 REM ***
10084 REM ***
10085 REM ***
10086 REM ***
10087 REM ***
10088 REM ***
10089 REM ***
10090 REM ***
10091 REM ***
10092 REM ***
10093 REM ***
10094 REM ***
10095 REM ***
10096 REM ***
10097 REM ***
10098 REM ***
10099 REM ***
10100 REM ***
```

Turn to Page 22

## Series

1000 1000 1000 1000

[illegible][illegible]

## MILES BETTER SOFTWARE

211 Camrock Road, Chatham, Kansas  
 66828-1000, Tel: 785/685-6200



1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	2111	2112	2113	2114	2115	2116	2117	2118	2119	2120	2121	2122	2123	2124	2125	2126	2127	2128	2129	2130	2131	2132	2133	2134	2135	2136	2137	2138	2139	2140	2141	2142	2143	2144	2145	2146	2147	2148	2149	2150	2151	2152	2153	2154	2155	2156	2157	2158	2159	2160	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170	2171	2172	2173	2174	2175	2176	2177	2178	2179	2180	2181	2182	2183	2184	2185	2186	2187	2188	2189	2190	2191	2192	2193	2194	2195	2196	2197	2198	2199	2200	2201	2202	2203	2204	2205	2206	2207	2208	2209	2210	2211	2212	2213	2214	2215	2216	2217	2218	2219	2220	2221	2222	2223	2224	2225	2226	2227	2228	2229	2230	2231	2232	2233	2234	2235	2236	2237	2238	2239	2240	2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251	2252	2253	2254	2255	2256	2257	2258	2259	2260	2261	2262	2263	2264	2265	2266	2267	2268	2269	2270	2271	2272	2273	2274	2275	2276	2277	2278	2279	2280	2281	2282	2283	2284	2285	2286	2287	2288	2289	2290	2291	2292	2293	2294	2295	2296	2297	2298	2299	2300	2301	2302	2303	2304	2305	2306	2307	2308	2309	2310	2311	2312	2313	2314	2315	2316	2317	2318	2319	2320	2321	2322	2323	2324	2325	2326	2327	2328	2329	2330	2331	2332	2333	2334	2335	2336	2337	2338	2339	2340	2341	2342	2343	2344	2345	2346	2347	2348	2349	2350	2351	2352	2353	2354	2355	2356	2357	2358	2359	2360	2361	2362	2363	2364	2365	2366	2367	2368	2369	2370	2371	2372	2373	2374	2375	2376	2377	2378	2379	2380	2381	2382	2383	2384	2385	2386	2387	2388	2389	2390	2391	2392	2393	2394	2395	2396	2397	2398	2399	2400	2401	2402	2403	2404	2405	2406	2407	2408	2409	2410	2411	2412	2413	2414	2415	2416	2417	2418	2419	2420	2421	2422	2423	2424	2425	2426	2427	2428	2429	2430	2431	2432	2433	2434	2435	2436	2437	2438	2439	2440	2441	2442	2443	2444	2445	2446	2447	2448	2449	2450	2451	2452	2453	2454	2455	2456	2457	2458	2459	2460	2461	2462	2463	2464	2465	2466	2467	2468	2469	2470	2471	2472	2473	2474	2475	2476	2477	2478	2479	2480	2481	2482	2483	2484	2485	2486	2487	2488	2489	2490	2491	2492	2493	2494	2495	2496	2497	2498	2499	2500	2501	2502	2503	2504	2505	2506	2507	2508	2509	2510	2511	2512	2513	2514	2515	2516	2517	2518	2519	2520	2521	2522	2523	2524	2525	2526	2527	2528	2529	2530	2531	2532	2533	2534	2535	2536	2537	2538	2539	2540	2541	2542	2543	2544	2545	2546	2547	2548	2549	2550	2551	2552	2553	2554	2555	2556	2557	2558	2559	2560	2561	2562	2563	2564	2565	2566	2567	2568	2569	2570	2571	2572	2573	2574	2575	2576	2577	2578	2579	2580	2581	2582	2583	2584	2585	2586	2587	2588	2589	2590	2591	2592	2593	2594	2595	2596	2597	2598	2599	2600	2601	2602	2603	2604	2605	2606	2607	2608	2609	2610	2611	2612	2613	2614	2615	2616	2617	2618	2619	2620	2621	2622	2623	2624	2625	2626	2627	2628	2629	2630	2631	2632	2633	2634	2635	2636	2637	2638	2639	2640	2641	2642	2643	2644	2645	2646	2647	2648	2649	2650	2651	2652	2653	2654	2655	2656	2657	2658	2659	2660	2661	2662	2663	2664	2665	2666	2667	2668	2669	2670	2671	2672	2673	2674	2675	2676	2677	2678	2679	2680	2681	2682	2683	2684	2685	2686	2687	2688	2689	2690	2691	2692	2693	2694	2695	2696	2697	2698	2699	2700	2701	2702	2703	2704	2705	2706	2707	2708	2709	2710	2711	2712	2713	2714	2715	2716	2717	2718	2719	2720	2721	2722	2723	2724	2725	2726	2727	2728	2729	2730	2731	2732	2733	2734	2735	2736	2737	2738	2739	2740	2741	2742	2743	2744	2745	2746	2747	2748	2749	2750	2751	2752	2753	2754	2755	2756	2757	2758	2759	2760	2761	2762	2763	2764	2765	2766	2767	2768	2769	2770	2771	2772	2773	2774	2775	2776	2777	2778	2779	2780	2781	2782	2783	2784	2785	2786	2787	2788	2789	2790	2791	2792	2793	2794	2795	2796	2797	2798	2799	2800	2801	2802	2803	2804	2805	2806	2807	2808	2809	2810	2811	2812	2813	2814	2815	2816	2817	2818	2819	2820	2821	2822	2823	2824	2825	2826	2827	2828	2829	2830	2831	2832	2833	2834	2835	2836	2837	2838	2839	2840	2841	2842	2843	2844	2845	2846	2847	2848	2849	2850	2851	2852	2853	2854	2855	2856	2857	2858	2859	2860	2861	2862	2863	2864	2865	2866	2867	2868	2869	2870	2871	2872	2873	2874	2875	2876	2877	2878	2879	2880	2881	2882	2883	2884	2885	2886	2887	2888	2889	2890	2891	2892	2893	2894	2895	2896	2897	2898	2899	2900	2901	2902	2903	2904	2905	2906	2907	2908	2909	2910	2911	2912	2913	2914	2915	2916	2917	2918	2919	2920	2921	2922	2923	2924	2925	2926	2927	2928	2929	2930	2931	2932	2933	2934	2935	2936	2937	2938	2939	2940	2941	2942	2943	2944	2945	2946	2947	2948	2949	2950	2951	2952	2953	2954	2955	2956	2957	2958	2959	2960	2961	2962	2963	2964	2965	2966	2967	2968	2969	2970	2971	2972	2973	2974	2975	2976	2977	2978	2979	2980	2981	2982	2983	2984	2985	2986	2987	2988	2989	2990	2991	2992	2993	2994	2995	2996	2997	2998	2999	3000
------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

[illegible]

1000

September	1999	10.000
October	1999	10.000
November	1999	10.000
December	1999	10.000
January	2000	10.000
February	2000	10.000
March	2000	10.000
April	2000	10.000
May	2000	10.000
June	2000	10.000
July	2000	10.000
August	2000	10.000
September	2000	10.000
October	2000	10.000
November	2000	10.000
December	2000	10.000
January	2001	10.000
February	2001	10.000
March	2001	10.000
April	2001	10.000
May	2001	10.000
June	2001	10.000
July	2001	10.000
August	2001	10.000
September	2001	10.000
October	2001	10.000
November	2001	10.000
December	2001	10.000
January	2002	10.000
February	2002	10.000
March	2002	10.000
April	2002	10.000
May	2002	10.000
June	2002	10.000
July	2002	10.000
August	2002	10.000
September	2002	10.000
October	2002	10.000
November	2002	10.000
December	2002	10.000
January	2003	10.000
February	2003	10.000
March	2003	10.000
April	2003	10.000
May	2003	10.000
June	2003	10.000
July	2003	10.000
August	2003	10.000
September	2003	10.000
October	2003	10.000
November	2003	10.000
December	2003	10.000
January	2004	10.000
February	2004	10.000
March	2004	10.000
April	2004	10.000
May	2004	10.000
June	2004	10.000
July	2004	10.000
August	2004	10.000
September	2004	10.000
October	2004	10.000
November	2004	10.000
December	2004	10.000
January	2005	10.000
February	2005	10.000
March	2005	10.000
April	2005	10.000
May	2005	10.000
June	2005	10.000
July	2005	10.000
August	2005	10.000
September	2005	10.000
October	2005	10.000
November	2005	10.000
December	2005	10.000
January	2006	10.000
February	2006	10.000
March	2006	10.000
April	2006	10.000
May	2006	10.000
June	2006	10.000
July	2006	10.000
August	2006	10.000
September	2006	10.000
October	2006	10.000
November	2006	10.000
December	2006	10.000
January	2007	10.000
February	2007	10.000
March	2007	10.000
April	2007	10.000
May	2007	10.000
June	2007	10.000
July	2007	10.000
August	2007	10.000
September	2007	10.000
October	2007	10.000
November	2007	10.000
December	2007	10.000
January	2008	10.000
February	2008	10.000
March	2008	10.000
April	2008	10.000
May	2008	10.000
June	2008	10.000
July	2008	10.000
August	2008	10.000
September	2008	10.000
October	2008	10.000
November	2008	10.000
December	2008	10.000
January	2009	10.000
February	2009	

1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 2680, 26

Category	Value	Unit
Operating	50,000	000
Non-Operating	50,000	000
Operating	50,000	000
Non-Operating	50,000	000
Operating	50,000	000
Non-Operating	50,000	000
Operating	50,000	000
Non-Operating	50,000	000

## BUDGET TITLES

[illegible]

After their stay at the  
 Hochschule they had returned to  
 the East in 1917.

Although not known at first as going to prison,  
 because of their earlier activities,  
 Ernst and Fritz had the common-sense  
 sense which showed us from their letters, especially the  
 "BRIEF LETTERS" (1917-1918),  
 that they were the conscientious objectors for  
 their own part. — (Continued)



10. 11. 2018



## E10 LETTER

# DIY worked with a dicky disc drive

I HOPE in the middle of a massive backgroup session when, suddenly, my trusty 870 disc drive emitted a bang and a clatter and quaked up completely.

With fear and trepidation I removed the cover and discovered what had gone wrong. There is a metal band which translates the rotary motion of a capstan to the linear movement of the head carriage — this had broken.

All that was needed was a piece of stainless steel wire one thousandth of an inch thick, but the best that several Atari repair shops could offer was a replacement head and capstan unit costing at least £80.

Nothing ventured, nothing gained, so I decided to repair it myself. I was able to get enough steel to last me a lifetime from a local supplier.

I removed the old broken band and taped it into my Atari notebook. Then I measured it up and drew its exact shape on to the new steel using the sharp point of a pair of scissors to score the outline.

I put the three fixing holes as squares using a modelling knife and used the scissors to cut round the outline of the band which I then put in the drive disk.

The drive appeared to work, but the head needed aligning with track 1.

I used an oscilloscope to monitor the output from the head and, having undone the capstan wireframe, I moved the head carriage by hand to the point of maximum signal from track one on a square formatted disc.

I digitised the score and checked the setting using a number of other discs including a few commercial ones.

Playing gained some con-

science, while I had the drive exposed I checked several other adjustments which may be made to ensure that I could get the maximum signal from the disc.

So far I have had no further problems with this drive. I can access all my discs, as the head is reasonably well aligned and I have learnt a lot about how a disc drive works. Furthermore, if it happens again I know what to do. — **St. R. Holland, Lutter Peas, South Staffordshire.**

## Sorry, tape only

A FEW weeks ago I bought a Bouldersoft Construction Kit on tape because the shop didn't have it on disc. I designed a level and when I tried to save it to disc it reported "Check your drive".

I has done this ever since. Can you tell me why this happens and how can I fix it? — **Jamie Beesley, Hookley, Essex.**

Although the program comes up with the option to save to disc or tape, it will only work with a tape deck. This is unfortunate but, sadly, a fact.

## In Never Never Land

I HAVE an 80081 and have just finished entering it in *Snobol* from the December 1987 edition of *Atari User*.

I typed it all out correctly, as there were no error messages, but when I ran it to my grief three hours

typing went down the drain. All that appeared was a black screen with two green blazes on it.

I tried *Get it Right!* but I could not understand what the letters and numbers meant.

Then I realised that I had run it before I saved it, although the article said if you run the game and there are any typing errors it may cause the computer to crash as the OS is used.

Could you tell me what the letters and numbers mean on *Get it Right!* and what it means by the computer crashing? Also are there any errors in the listing? — **Karl Ball, Kynegham, Nr. Bristol.**

■ When a computer program is typed in each individual line is assigned a unique set of numbers — or checksums. The OS it right? program prints this.

By referencing these numbers against the list in the magazine you will instantly know whether you have entered the line correctly.

The fact that so errors were reported doesn't mean that you haven't made a mistake. For example, if you enter A=1 when you should have entered A=0 the program won't work, but no error will be reported.

Crashing the computer — or locking the system up — are just terms given to an inexperienced computer user. If you tell it to do something that it doesn't like or isn't supposed to do, it will wander off into Never Never Land. And no matter what you do you can't get it back.

This is always a possibility when typing in data statements that form part of a machine code routine.

## WIN A TENNER!

EACH month we will award £10 prizes for the most interesting letters sent to us.

So now there's more reason than ever to contribute to our lively mailing pages.

Get your pens out, start writing and you could be one of the winners. The address:

Mailbag Editor  
Atari User  
Europe House  
Arlington Park  
Arlington  
Manchester M4 4AP

## Tape troubles

I BOUGHT an Atari 800X1 and a 1050 recorder. At first it worked OK but after a short time it damaged the tapes so I could not play them again. I took the recorder back to Sisona who sent it away.

They then returned it saying their was nothing wrong with it and it must be the tapes. What can you advise me to do?

I also own a 1050 disc drive which works well, but I would like to still be able to play budget tapes. — **Baron Digston, Bideford, North Devon.**

■ We get a lot of letters about this sort of thing hap-

Turn to Page 88

#### ◀ From Page 87

pening to 1010 tape decks. The 1010 is usually a reliable recorder if used and looked after correctly, but if cheap tapes are used problems often arise.

Your best solution is to get someone who knows what they're doing to check the head alignment and clean it and the pinchwheel.

If the recorder still gives problems after this take it to a reliable service engineer in your area.

## The pro approach

*I HAVE just bought an Atari 800X and I would like to know how you would go about programming a professional game. Is there such a thing as a games designer, or will I have to go back to loops, pokes and graphics?*

*All I ever get is errors, errors and more errors. Do please can you help before I overheat with confusion and errors?* — **Carren Clowes, Milton Keynes, Bucks.**

■ A program called the *Double Machine* was written and released in America by a company called Broderbund. The utility was written in 1982 so it may be difficult

## ATARI USER Mailbag

WE welcome letters from readers — about your experiences using the Atari 800X, about tips you would like to pass on to other users... and about what you would like to see in future issues.

The address to write to is:

**Mailbag Editor  
Atari User  
Europe House  
Addington Park  
Addington  
Macclesfield SK10 4WP**

to obtain US Gold deals with a lot of Broderbund software and may be able to help you. The address is: BroderbundUS Gold, Units 3/5 Hilliard Way, Hilliard, Birmingham, B5 7AX. Tel: 021-358 3385.

## Submarine sunk

A *FORTNIGHT* ago I bought an Atari 800X and a copy of Atari User. I have had an Atari 800X before, so I am familiar with the keyboard, but sad to say not with programming.

I typed in *Submarine Sunk* and checked it carefully — especially the

data — but when I entered *RUN* it came up with error 8 which applies to the data in line 8870. *Could you help me out of this problem?*

Also do programs for the old 400 work on the 800X? — **J.G. Gibson, Penzance, Cornwall.**

■ There are no errors in the program as it is printed. Line 8870 contains a *READ* command that reads the data statements; you will need to check them all very carefully.

Not all programs written for the 400/800 machines work on the 800X. Some differences in the operating systems has caused a slight incompatibility. However, most programs published in *Atari User* work on all Atari 8 bit computers.

## Finding the vertical bar

*I HAVE had an Atari 800X for some months now and enjoyed typing in the programs that you have published.*

*I would be grateful if you could tell me how you type in the vertical bar character that appeared in line 370 of *Oliver* in the January 1988 issue of Atari User? — C.P. Allen, Peterborough.*

■ This is one of those elusive control characters the Atari computer possesses. To obtain it press *Control-V*.

If you look in the February issue of *Atari User* you will find a table showing all the characters and the key-strokes required to get them.

## Programs appreciated

*THE Picture Processor and the Post Printer in the January issue of Atari User were two very good programs. They will come in very useful to a lot of 1000 owners who, like myself, do not find a lot of programs for stamping pictures to their printer.*

*The ease with which you can convert different file formats is very useful. It shows other 1000 users just what can be done with a little bit of patience and practice.* — **J.B. Rice, Ipswich, Suffolk.**

## Groans, no grunts

*I OWN an Atari 800X, and was wondering when someone is going to release a 'wrestling' game for my computer. I think a company like US Gold could write one, as it has produced them for other computers.*

*I feel that the Atari has*

## Sharp for stereo, but not programs

*RECENTLY* I acquired an Atari 400. My knowledge of Basic programming is minimal, but enough to write programs of sufficient length to warrant the need for some peripheral storage device.

Several people have advised me that my Sharp stereo cassette player should be compatible, but I do not have the required multi-pin five pin D40 connector.

Could you let me know whether my stereo cassette is compatible and if so

where could I purchase the connector or where I can find the necessary information needed to build such a device?

In future, when my knowledge of Basic and financial circumstances have improved, I plan to purchase a disc drive. However, with such time I hope you will be able to help me find an economical solution to my storage problem. — **Teeter W Roberts, Menai Bridge, Gwynedd.**

■ Unfortunately your tape

recorder will not plug directly into an Atari. An interface used to be available for converting the signal from a normal tape deck to one that your 400X sound chip could understand.

However, we don't know if the company is still trading and so your only option is to buy an Atari disk. The 800X is available for around £58 from various advertisers in this issue.

You could also take a look at the classified section of the magazine.



great capabilities for games, but a winning game seems to be just what I don't get – it would be a great success. Do you know if any are going to be made in the future? – **John Alan Robinson, Whitley Bay.**

■ We don't know if US Gold is going to release such a game for the Atari. An American software company did bring out a game called *Box 'n' Wheels*, but it was only ever released in America.

## Gauntlet blues

RECENTLY I had a major disappointment while playing US Gold's *Gauntlet*. After nearly three hours I reached level 120 and I was horrified to see the same alien repeated over and over again after that.

At level 120 boredom finally overcame me and I was forced to turn the computer off. Was my copy of the game at fault, was it my computer, or is it a fault with the actual game?

Also, in US Gold planning to bring out International Karate II on the Atari? – **G.J. Hagen, Dagenham, Essex.**

■ There is nothing wrong with your copy of the game. This is how it has been programmed. As the moves there appear to be no plans for International Karate II, but if it turns up a review will appear in Atari User.

## WP on the 800XL

I HAVE just bought an Atari 800XL, and would like to know if the Atari Writer Plus word processor is available on tape for it. Also, can Atari 5MM804 printers be connected to my computer without a Graphics 17 joystick? – **Charles Fennas, Canning Town, London E16.**

■ The AtariWriter Plus program is a disc-based word

processor. However, the old AtariWriter cartridge will work with a tape deck. The 5MM804 printer is a dot matrix model designed for the ST Personal computers or the IBM PC and compatibles – it won't work on an 800XL.

To find the manual address using print code strings to define it. There seems to be no reason why this should not work with other printers – have you any idea why it is

not recommended?

I would go on to say that, with Space Invaders, the Atari Office Writer superior to Atari Writer Plus, and the only complaints I can find are that there seems to be no built-in underline command so it consumes two of the 32 code strings

in *Boulder* from the June 1987 issue of Atari User but, by as I map, it won't run.

Could it be the program uses machine code and do I need an assembler (language)? – **J. Chapman Peterlee, Co. Durham.**

■ The program is written entirely in Basic and works fine on an 800XL if you key it in correctly.

You will find that you have made some typing error. Check the program very carefully using Get it Right.

processor. However, the old AtariWriter cartridge will work with a tape deck.

The 5MM804 printer is a dot matrix model designed for the ST Personal computers or the IBM PC and compatibles – it won't work on an 800XL.

To find the manual address using print code strings to define it. There seems to be no reason why this should not work with other printers – have you any idea why it is

not recommended?

I would go on to say that, with Space Invaders, the Atari Office Writer superior to Atari Writer Plus, and the only complaints I can find are that there seems to be no built-in underline command so it consumes two of the 32 code strings

## END LETTER

not recommended?

I would go on to say that, with Space Invaders, the Atari Office Writer superior to Atari Writer Plus, and the only complaints I can find are that there seems to be no built-in underline command so it consumes two of the 32 code strings

in *Boulder* from the June 1987 issue of Atari User but, by as I map, it won't run.

Could it be the program uses machine code and do I need an assembler (language)? – **J. Chapman Peterlee, Co. Durham.**

■ The program is written entirely in Basic and works fine on an 800XL if you key it in correctly.

You will find that you have made some typing error. Check the program very carefully using Get it Right.

## Starwars on hold

IN THE April 1987 issue of Atari User you said that a conversion of the Starwars coin-op series is planned for the Atari 8 bit by the end of the year.

Where is it? I was eagerly awaiting the release of this game and as the end of the year rolled around I noticed it was being released for other computers but not for Atari.

I am rather disappointed that 8 bit users seem to have been left out. Maybe we will be seeing it later in the year. – **J. Elliott, West Sussex.**

■ Donkey Software unfortunately changed its mind about releasing an 8 bit version of this superb game. It has no plans to bring out a

version, so we will just have to hope that another software company takes up the challenge.

Does anyone know how to overcome these problems? – **J.E. Robinson, Middlesbrough, Cumbria.**

■ Whether the 8 bit output a 8 sign depends on the DIP switch settings inside the printer.

Most printers can be set to do this, but it's not always automatic.

## Replacement switch

My children have an 800XL with 128K tape machine with a broken switch. Do you know where I can get a replacement? – **Mrs K.B. Shipp, Hoveham, W Sussex.**

■ Replacement keys for the 1010 tape deck can be obtained from Silca Shop. The price is £1.12 – which includes VAT and postage and packing – for two keys. Silca Shop can be contacted on 01-808 1111.

## Racing round the Atari

I HAVE an Atari 800XL and I would like to know if any car games have been released for it. Could you please give me a list of them? – **David Broad, Christchurch, Dorset.**

■ A lot of car games have been written for Atari 8 bit computers over the years. They include Pole Position, Pitstop II, Baja Buggies, Rally Speedway, Racing Destruction 80 and many more.

## Enter the magical world of Kerovnia!

This fascinating adventure features the most sophisticated parser around. You can type complex sentences and interact with the many characters, including some very intelligent animals.

This superb package includes a 44-page novel and a cryptic help section.

SAVE  
UP TO  
£10



“The program took three man years of programming time to produce – and it shows. The Pawn is the stuff from which cults are made.”

– Anthony Glen, Atari User, May 1986



## Guild of Thieves – it's a steal!

Guild of Thieves is the long-awaited follow-up to the award-winning adventure, The Pawn.

You're back in the fantasy world of Kerovnia, in the role of a novice thief who has applied to become a member of the illustrious Guild. To prove your worthiness you must ransack an island of all its treasures.

There are 29 beautiful illustrations, a massive vocabulary, and a text parser which is claimed to be more sophisticated than the parser in the Infocom adventures.

“This is an absorbing, funny and tantalising adventure and guaranteed to be another sure-fire winner for Rainbird.”

– Bob Chappell,  
Atari User, October 1987



Suitable for	Product	Format	RSP	Special reader offer	YOU SAVE	Offer including subscription	YOU SAVE
Atari 800/1050 with 1980 disk drive	The Pawn	Disk	£19.95	£14.95	5	£24.95	£10
	Guild of Thieves	Disk	£19.95	£14.95	5	£24.95	£10

**TO ORDER PLEASE USE THE FORM ON PAGE 61**

**ATARI  
USER**
**MAIL ORDER OFFERS**
**ATARI  
USER**
**MAIL ORDER OFFERS**

## Protect your Atari.



with this luxury dust cover  
for your Atari XE or XL.  
It's made of clear, water-  
resistant vinyl and  
bound with strong cotton.  
Only £1.95

## ... and your Atari Users

A year's supply of Atari  
User can be kept in this  
handsome chocolate  
brown binder.  
Only £4.95



## Secure storage for your discs

The ideal storage  
medium for your  
5.25in discs.

The luxury padded  
PVC boxes are  
strongly made to  
protect your valuable  
discs and can be packed  
flat when not in use.

Box holds up to  
60 5.25in discs



**£4.95**

### Disc Storage Box

Holds up to 60 5.25" discs £4.95 P000 ☐

### Dust Cover

£1.95 UK £4.95 Europe/Overseas £4.95 P001 ☐

### Atari User Binder

£4.95 UK £9.95 Europe/Overseas £9.95 P002 ☐

Send for Database Publications, FREEPOST, Europe House,  
Addington Park, Addington, Wokingham, Berkshire RG2 2AP  
(No stamp needed if posted in UK). Please allow 4 days for delivery.

Order at any time of the day or night

For Orders  
Main Number

04403 by Postcard  
Any 24 hour information

Record any Orders Call  
to 04403

Telephone Orders 0440 676600

Just drop in your stamp, address and credit card number

EXCLUDED ONLY\* (see nearest catalogue)

# ORDER FORM

★ Special prices if accompanied  
by subscription or renewal

Valid to  
30/9/88

All prices include postage, packing and VAT  
Overseas orders despatched by airmail

(£) £

## Annual subscription

New UK £5.50 P003 ☐  
Europe Incl. £10.00 P004 ☐  
Overseas £12.00 P005 ☐  
Continues with \_\_\_\_\_ issue

## Renewal

UK £5.50 P006 ☐  
Europe Incl. £10.00 P007 ☐  
Overseas £12.00 P008 ☐

## Back Issues

Issue	Price
January 1987	£1.00
February 1987	£1.10
March 1987	£1.11
April 1987	£1.12
May 1987	£1.13
June 1987	£1.14
July 1987	£1.15
August 1987	£1.16
September 1987	£1.17
October 1987	£1.18
November 1987	£1.19
December 1987	£1.20
January 1988	£1.21
February 1988	£1.22

## Mini Office II

See page 99  
Disk 8000000/2 £2.95 P009 ☐  
(VHS required)  
Add £1 for transport for Overseas

## Atari User Toolkit

See page 100 **NEW**  
Type £5.00 P010 ☐  
Disk £7.95 P011 ☐

Add £1 for Europe Inc. Disk/Overseas

## Ten of the Best Games

See page 101  
Disk £11.95 £1.00 P012/P013 ☐

Add £1 for Europe Inc. Disk/Overseas

## Ten of the Best Utilities

See page 102  
Disk £11.95 £1.00 P014/P015 ☐

Add £1 for Europe Inc. Disk/Overseas

## Guild of Thieves

See page 103  
Disk 8007100 Disk £11.95 £1.00 P016/P017 ☐

## The Pawn

See page 104  
Disk 8007100 Disk £11.95 £1.00 P018/P019 ☐

Senders in Europe (see list) add £1 Overseas  
add £1.00 per issue unless otherwise indicated

\*\*\* \*\* \*\*

TOTAL

Payment (please indicate method) (✓)

☐ National Giro/Post Office Giro/Debit Card ☐ Credit Card

No.

☐ Credit Cardholder must supply to Database Publications Ltd

Name

Address

Post Code

Telephone

Signature

Post Code

Day

471



# NEW LOW PRICE ST!



**£260** +VAT=£299

## ONLY FROM SILICA

Atari 520ST is the most powerful and versatile computer available for under £300. It's a true 32-bit machine, with a powerful 68000 processor, 512K RAM, and a built-in hard disk. It's also the most affordable, with a price that's unbeatable. And it's the most reliable, with a proven track record of over 10 years. So if you're looking for a computer that's powerful, versatile, and affordable, the Atari 520ST is the one for you.

### FREE STARTER KIT - Only From Silica

When you buy an Atari 520ST from Silica, you'll also receive a free starter kit. This kit includes everything you need to get started with your new computer, including a manual, a floppy disk, and a mouse. It's a great value, and it's only available from Silica.

### DEDICATED SERVICE - Only From Silica

At Silica, we're committed to providing you with the best service possible. That's why we have a dedicated team of experts who are available to help you with any questions or problems you may have. We'll be there for you, every step of the way.

### FINE FULL STOCK RANGE - Only From Silica

At Silica, we have a full stock range of Atari products, including the 520ST, the 520STX, and the 520STXL. We also have a wide range of software, including games, productivity software, and more.

### AFTER SALES SUPPORT - Only From Silica

At Silica, we're committed to providing you with the best after-sales support possible. That's why we have a dedicated team of experts who are available to help you with any questions or problems you may have. We'll be there for you, every step of the way.

### FREE CATALOGUE - Only From Silica

At Silica, we're committed to providing you with the best service possible. That's why we have a dedicated team of experts who are available to help you with any questions or problems you may have. We'll be there for you, every step of the way.

### FREE OVERNIGHT DELIVERY - Only From Silica

At Silica, we're committed to providing you with the best service possible. That's why we have a dedicated team of experts who are available to help you with any questions or problems you may have. We'll be there for you, every step of the way.

### PRICE MATCH - Only From Silica

At Silica, we're committed to providing you with the best service possible. That's why we have a dedicated team of experts who are available to help you with any questions or problems you may have. We'll be there for you, every step of the way.

## SO MUCH FOR SO LITTLE!

There is nothing that can compare with the incredible value for money offered by Atari 520ST-FM. Not only £260 (incl. VAT), you can purchase a powerful 32-bit RAM computer, with a 68000 processor (including memory), built-in hard disk, 512K RAM, a built-in floppy disk, and a 100% built-in Atari 520. The 520ST-FM has a TV monitor built-in, and comes with a host of other features to plug it straight into any domestic colour television set. The main transformer is also built-in to the keyboard, so there are no messy external supplies. You don't need any more external power or other units. Atari 520 computers are now firmly established in the UK, there are nearly 100 software titles currently available for a wide variety of applications and the list is growing all the time. And that's not all. When you buy your new Atari 520-FM from Silica, you'll also get everything you need to get started, including a manual, a floppy disk, and a mouse. And that's not all. When you buy your new Atari 520-FM from Silica, you'll also get everything you need to get started, including a manual, a floppy disk, and a mouse.

**ATARI 520ST-FM NOW ONLY £260 (VAT=£299)**

Call Silica now, ask for more details (see list) or write to Silica now, ask for more details (see list).

### ATARI 520ST-F - NEW PRICE

Atari 520ST-F is a new model in the Atari 520 series. It's a true 32-bit machine, with a powerful 68000 processor, 512K RAM, and a built-in hard disk. It's also the most affordable, with a price that's unbeatable. And it's the most reliable, with a proven track record of over 10 years. So if you're looking for a computer that's powerful, versatile, and affordable, the Atari 520ST-F is the one for you.

### MEGA 87's NOW IN STOCK

At Silica, we're committed to providing you with the best service possible. That's why we have a dedicated team of experts who are available to help you with any questions or problems you may have. We'll be there for you, every step of the way.



**SILICA (UK) CORP.**  
141 The Mall, Colindale, Road, London, NW9 1AD  
**01-555 1111**  
**LONDON**  
141 The Mall, Colindale, Road, London, NW9 1AD  
**01-555 4444**  
**LONDON**  
141 The Mall, Colindale, Road, London, NW9 1AD  
**01-555 1234 and 5678**

To: Silica Shop Ltd, Dept 1/10/21/100, 141 The Mall, Colindale Road, London, NW9 1AD

**PLEASE SEND ME FREE LITERATURE ON THE ATARI ST**

Mr/Ms/Ms Initials Surname

Address

Postcode

On your check card a message

# EXPERIENCE THE REAL THING!

## WIN A WINTER OLYMPIC HOLIDAY WORTH MORE THAN £2000

# WINTER OLYMPIAD 88



## WINTER OLYMPIAD'88

Winter Olympiad'88 is undoubtedly the best winter sports simulation to date. It features the classic winter olympic events: Ski Slalom, Giant Slalom, Two man bobs, Ski-jump, Biathlon and Speed Skating. These have been depicted in a way not seen on any home computer before. The result is a phenomenally realistic and spell-binding game.

Available on the following formats:

- CBM64, BBC/ELECTRON, ATARI £9.95
- SPECTRUM, AMSTRAD, C16/+4 £7.95
- DEK - BBC £14.95
- MASTER COMPACT £14.95
- ATARI 8 BIT £14.95
- ST, £19.95 • AMIGA, £19.95
- IBM £19.95



# TYNESOFT

COMPUTER SOFTWARE

ADDISON INDUSTRIAL ESTATE · BLAYDON · TYNE & WEAR · NE21 4TE · TEL: 091 414 4611