

## NOTES & ERRATA

**Project 412, October 1983:** The linking for dot/bar mode is shown incorrectly on the circuit and component overlay. For a dot mode display, link pins 9 and 11 (as per the photograph of the board); for the bar mode, link pin 9 to the positive supply.

**Upgrading the ETI-668 EPROM Programmer, January 1984:** Two connections to the 4PDT switch have been interchanged. Looking at the wiring diagram on page 70, the two upper and lower right hand wires have been transposed. The upper one says "PIN 7 PERSONALITY SKT" but should go to R14/15 — SW2b, the lower one says "R14/15 — SW2b" and should go to pin 7 of the personality socket.

**Project 676, Microbee RS232er, February 1984:** The pinout for the transistors, shown on page 65, is all screwed up. Use the pinout on page 111.

**Project 274, Damn Fast NiCad Charger, February 1984:** Figure 2 shows the battery negative connected to the heatsink. It should be insulated from it. The BYX/200L diode cathode connects to the collector of Q4/Q5 and R1/LED1 via the heatsink, not the wires shown.