LETTERS ... (from page 5)

milliamperes. I hope you pay more attention if someone tells you the building is on fire.

Henry Ariail Sewanee, TN

Panning the Audio Panner

• A couple of corrections are necessary in my April article, "Automatic Audio Panner." In Fig. 2, the lower end of R28 should go to -12V, NOT ground. And in the second paragraph of "Test & Calibration," substitute C13 for C1 and C14 for C2 throughout the paragraph.

Charles R. Fischer

• There are some errors in the Automatic Audio Panner project of the April 1988 issue. The (-) output of the bridge rectifier should connect to the input (pin 2) of the lower voltage regulator. The lower voltage regulator should be a 7912 instead of a 7812 as printed.

I buy and read your magazine monthly. As an electronics instructor, it helps me to keep abreast of the constant changes in the electronics field. I also enjoy studying the projects and have learned a lot from them.

Barney Lejeune Carencro, LA

Author Says

• There are some corrections needed in my "Semianalyzer" article featured in the April and May 1988 issues. One is that no sockets are supplied for the ICs and no cabinet is supplied at the kit price given. The cabinet is available only as an extra-cost option. The other is that

neither sockets nor the Soldercons suggested as replacements for them in the article are recommended for either the ICs or the displays.

> David Miga Electronic Design Specialists N. Lauderdale, FL

• Readers who order the printed-circuit board for my "Multi-Channel TTL Logic Tracer" (May 1988) should be advised that they will not be filled at the present time. The reason is that R&R Associates, the pc-board supplier, has ceased operations because the owner had a severe heart attack. All orders already received are being returned with explanation. I am presently trying to find another supplier for this board.

Peter A. Lovelock