## LOW-FREQUENCY FILTER

trum analysis; though it was taken from a spectrum analyzer, those are time wave-

Fortunately, neither error will affect anyone's building and installing the LFF from the layout, component locators, and interconnection drawings, all of which

forms, not spectra.

are error-free. JOE GORIN

Thank you for the good job on my article about the low-frequency filter kit (Radio-Electronics, November 1981). There are two errors that your readers should know about, however. In the schematic of Figure 7, the connection to pin "H" of the filter kernal (-V<sub>B</sub>) should come from the other side of C16. Figure 3, showing the input and output noise of the low-frequency filter, is labeled as a spec-