57, C3 should be 0.0022 µF, polyseter. Resistor R22 in the schematic should be 249K; it is shown correctly in the Parts List. Switch S1-b is shown incorrectly in the schematic; it should complete the discharge path to ground as shown in the block diagram on page 56.

In the parts-placement diagram on page 36. In the parts-placement diagram on page 58, capacitor C7, which is located between Q1 and R5, should be C2 (0.1 µF). Near IC3, R15 should be R4 (270 othms). And the locations of D11 and R14 are transposed, as are the locations of D12 and R13. GABY MrCI FI I AN

GART MCCLELLAN

## OOOOPS!

Several errors crept into the article, "Build This Little Leakage Checker," which appeared in the May 1986 issue. In the Parts List on page 56 and the schematic on page