◊ In the June 2001 *QST* “Doctor is IN” column, the Doctor recommended a speaker switching arrangement for mobile operating (page 65). While this technique will work with most installations, some modern automobile radios use a bridge-amp audio output where neither speaker lead is at ground potential. In these radios there is 7 V dc on both speaker leads and grounding any speaker lead will shut down or destroy the audio output IC. If switching of the type illustrated in the column is used, both speaker leads must be switched and no path to ground should be allowed on the leads from the car audio system.

◊ In the May 2001 *QST* “QRP Power” column (“Rescaling the MRX-40 Receiver for 80 Meters”), the pinouts for U2, the LM380 IC, were not shown correctly. The correct pinouts/connections are shown here. In addition, the values for L1 and L2 should be in µH, not mH.