

## **METRONOME**

In re-drawing the circuit diagram of the Metronome (EFY Sept'79, page 71) the 2M, 200 k and 56-ohm resistors have been wrongly marked as R1, R2, and R3 instead of R<sub>A</sub>, R<sub>B</sub>, and R<sub>C</sub>. Also the 2  $\mu$ F timing capacitor should have been marked C<sub>1</sub>.

EDWIN FARIA

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## **AM TRANSMITTER**

Base biasing of AC127 of the AM transmitter by Neeraj Sharma in the August 1979 issue is missing. I also request the author to give the impedance of the microphone used in the input.

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*Mr Sharma replies:*

In this circuit there is no need for a separate base bias, as the base bias here is provided by the input signal.

The impedance of the microphone is around 1k, but this is not critical. I myself used a crystal mike.

## **MANUAL AC MAINS REGULATOR**

The input and output selector switches in my construction article on Manual AC Mains Regulator in the July'79 issue have been wrongly drawn. Only terminals 1,2,3 and 6 are to be

commoned at input side, and 4', 5', 6', only at the output side of the selector switch.

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