



**INGENUITY**

# UNLIMITED!

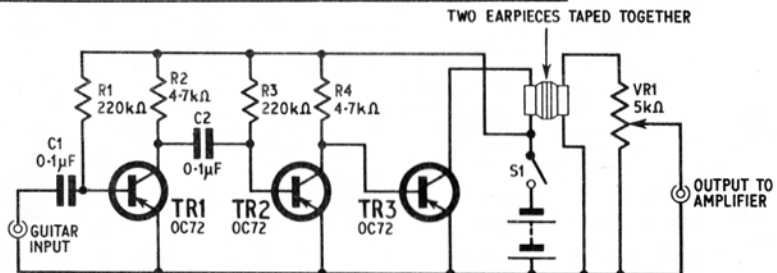
IN THIS feature we hope, from time to time, to be able to publish suggestions submitted by some of our readers on the possible improvement of projects previously described in PRACTICAL ELECTRONICS; short contributions on other subjects may be included. The aim is not to find fault or undermine the abilities or knowledge of our contributors. It may well be that the original article is *par excellence* but it could be improved or adapted to suit individual requirements. The views expressed by readers are not necessarily those of the Editor.

## SIMPLE SITAR

FROM an ordinary electric guitar a sound very similar to the sitar, can be produced by the circuit shown here.

It consists of a three transistor amplifier which amplifies the guitar sound and is connected to one of a pair of earphones which are taped together. The second 'phone is connected to the guitar amplifier input; the volume control is not essential.

The earphones should be wrapped in some material, for example foam rubber, when the unit is mounted in a box, to prevent acoustic feedback to the guitar.



M. P. Hamer,  
Bath,  
Somerset.