

SPECIAL PROJECT: In next month's issue we will present a really excellent little 80m QRP transceiver which offers a perceived performance comparable with main station equipment.

Operating in both DSB and CW modes the set comprises a high performance direct conversion receiver, including features such as RIT and high level mixing together with a low distortion MOSFET output stage delivering about 4W PEP or CW.

We've produced a design of unbelievable simplicity without sacrificing performance. The March issue will offer full constructional details including PCB artwork. We are also arranging for a complete kit of parts to be made available because we think that there will be a big demand for this smashing little set.

## WANTED URGENTLY

A RADIO AMATEUR WHO CAN WRITE, OR EVEN BETTER A LITERATE AND TECHNICALLY COMPETENT RADIO ENTHUSIAST WILLING TO ACT AS AN EDITOR'S ALTER EGO.

DUTIES TO INCLUDE ALL ASPECTS OF MAGAZINE PRODUCTION: SUBBING, WRITING, ORGANISATION, THE ARRANGEMENT OF EQUIPMENT REVIEWS AND A DOZEN OTHER THINGS CONCERNED WITH A BRIGHT, NEW AMATEUR RADIO MAGAZINE. IT WOULD HELP IF YOU HAVE HAD PREVIOUS EXPERIENCE ON A MAGAZINE, BUT DON'T LET IT STOP YOU APPLYING IF YOU HAVEN'T!

APPLICANTS SHOULD BE CHEERFUL IN

THE FACE OF ADVERSITY, ENJOY WRITING, AND ABLE TO GET ALONG WITH CREATIVE PEOPLE (INCLUDING AN ECCENTRIC EDITOR). A WILLINGNESS TO LEARN IS CONSIDERED ESSENTIAL AND IF YOU CAN DRIVE A CAR IN ADDITION TO AMATEUR RADIO GEAR, SO MUCH THE BETTER.

IF YOU'RE INTERESTED APPLY WITH FULL C.V. TO RON HARRIS, MANAGING EDITOR, ARGUS SPECIALIST PUBLICATIONS, 145, CHARING CROSS ROAD, LONDON, WC2 OEE. ALL APPLICATIONS WILL BE TREATED IN THE STRICTEST CONFIDENCE AND MUST NOT BE TYPEWRITTEN.