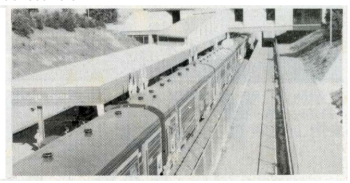
## amateur 10

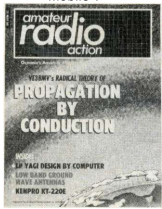
recommended price only

## in this Issue



- y **EQUIPMENT REVIEW:** A look at a different style of handheld, the Kenpro KT-220E for Two Metre.
- J 3 THE CASE FOR CHANGE: A group of prominent radio amateurs calls out for action on a new licensing structure.
- PROPAGATION BY CONDUCTION: Rudi VE3BMV expresses some radical ideas on propagation theory . . . read it! LOW BAND ANTENNAS: More radical ideas, this time on the subject of ground wave antennas.
- **33 NETWORK DESIGN BY COMPUTER:** Designing filter networks on the Commodore C-64 home computer.
- **36 VK5JSA RAILWAY MOBILE:** South Australia's Jubilee station hams it up on the Jubilee Trade Train.
- **38 MODS 'N' TIPS:** Some interesting ideas to get more from your Kenwood or Icom transceivers.
- **39 SHORT WORD CW:** A morse code training program for Amstrad personal computers,
- **4 f t LOG PERIODIC YAGIS:** Design your own, quickly and easily, using your home computer.
- **43 OPERATION AOCP UPGRADE:** Another instalment in the popular AOCP course by Ron Bertrand VK2DQ.
- **4H WORLDWIDE MOBILE:** It's not every day that an international broadcaster decides to "go mobile"!





## **COVER STORY:**

Propagation By Conduction is Yuri Blanarovich's pet theory of propagation. It explains many of the inconsistencies we so often experience and questions many of the traditional theories. Don't be put off by the title. Cover illustration by Linda Weil.

## Regular Features

**Editorial Comment FEEDBACK:** Reader letters **NEWS DESK: New Products** 10 YL FORUM: A YL Perspective 17 DX & BAND: What's On Where 51 55 **HAM WORD:** Another Teaser VHF/UHF Report 57 SCATTER: PREDICTIONS: June Grafex Charts 58 60 **SHORTWAVE:** Broadcasting News **CLASSIFIEDS:** For Private Sale