- 6 Anti-Lock Braking Systems: How They Work by Julian Edgar Electronic circuitry does the job
- 80 How To Plot Patterns Directly To PC Boards by John Clarke A new way to make one-off prototypes

PROJECTS TO BUILD

- 14 Build A Dry-Cell Battery Rejuvenator by Darren Yates Recharges dry cells up to 10 times
- 20 A Novel Alphanumeric Clock by Anthony Nixon An old-fashioned clock using newfangled technology
- 36 UHF Radio Alarm Pager by Branco Justic Ideal for keeping tabs on cars & boats
- **53 80-Metre DSB Amateur Transmitter** by Leon Williams, VK2DOB It's easy to build & uses readily available parts
- 66 Twin-Cell Nicad Discharger by Darren Yates Modifying the May 1993 discharger to do the job

SPECIAL COLUMNS

- 32 Serviceman's Log by the TV. Serviceman Tread carefully with a new brand name
- 70 Vintage Radio by John Hill Resurrecting a pair of old AWA C79 chassis
- 77 Computer Bits by Darren Yates Review: Visual BASIC for DOS
- 83 Modellers With Dedication, Pt.3 by Bob Young Progress in model racing car technology

DEPARTMENTS

- 2 Publisher's Letter
- 4 Mailbag
- 60 Order Form
- **64 Circuit Notebook**
- 86 Product Showcase

- 90 Back Issues
- 92 Ask Silicon Chip
- 94 Market Centre
- 96 Advertising Index