

BATTLE CREEK SPECIAL

No, put that bayonet away, this is an antenna. But *what* an antenna! Here are the complete step-by-step instructions on how to build a very proven HF performer. From VK6VZ

REVIEW: ASAPS VERS 4

Speaking of battle, here's an old soldier. We've watched as ASAPS grew through several versions, and this one is far and away the best one yet. So what does it do...?



JOTA/JOTI IS COMING...

Jamboree-On-The-Air... a great way to get newcomers into radio! Now it's your turn to help out...

REVIEW: ALINCO DX-77

Here's a great new HF transceiver from Alinco. There's no other word for it: cheap. So how well does a "cheap" radio perform? Be ready for a few surprises, says Neil, VK3ND.



FUN WITH DTMF CHIPS

Welcome Jos Hahn with one of the most surprising articles we've seen in ages. A humble DTMF chip eh... Reckon you couldn't do much with one of them? Think again!!

BUILD A 2M HALO

Mobile two metres SSB is great fun, but how do you get a horizontally-polarised antenna for the car... one that actually works? Here are some tips...

IT'S ALL IN THIS ISSUE

34

AWARDS FOR SWLs

Hank Pruncken, VK5JAZ, knows you don't have to have an amateur ticket to get fun from your radios. Here are a few awards for SWLs...

40

FLIGHTWATCH

Our new *In Flight* column by David Rolls gets under way with a cracker yarn about a plane and a train...

44

BUYING A SECOND HAND RECEIVER

Craig Seager explores the complete second-hand receiver marketplace, searching for jewels amongst the... well, *left-overs*... Will one suit you?

62

1998 HERALD-SUN TOUR

Here's a great Australian institution, and our own Michael Evans is very heavily involved in its running. And *you* can be a part of the action with your scanning receiver!



74

CONSTRUCTION ZONE

Build an audio sine wave generator. By Harold Hepburn, VK3AFQ.

76

MILITARY SATELLITES

They're up there somewhere. John Batty explores what you can hear from home...

06

THE LAST WORD

The 1998 Federal Election is upon us. So who should get your vote? John Kolm, VK3YJK, examines