

# IT'S ALL IN THIS ISSUE

## REVIEW: ICOM IC-R10

Scannists, find your cheque book! Icom's new all-mode scanner is a little ripper! Russell Bryant loves it...

## 20 YEARS OF CB

Could it really be a whole 20 years since CB was legalised in Australia? Jack Haden peels back the film of time to report on CB as it was... Hey, 10-4 Good Buddy!



## FEED THAT QUAD...

Actually, the *real* title of this Phil Harman piece is "An Improved Balanced Feed System for Quad and Delta Loop Beams". Wow!

## LINUX. WHAT? WHO?

Terry Dawson, VK2KTJ, reports on an alternative computer language which is of particular interest to radio buffs...

## ALL IN A DAY'S WORK

Harry Leeming spent years repairing Yaesu radios. The excuses that people came up with each time they busted one really take some beating!

vk - \$ ms am m i  
r^JSB mm mm  
.  
l v .J v, v.

28

## ATTEN<sup>-SHUNI</sup>

You'd like to tune your comms receiver or scanner into the Military? Er, okay, just ask ASIO for the channels! No? Okay, so how and where *do* you look for Military action for your scanner? Bob Bell knows...



32

## FIXING A 2ND-HAND ANTENNA SYSTEM...

So you'd like a shiny new antenna system for home but you've balked at the price? Hank Pruncken, VK5NCA did, too...

35

## TALK TO A COSMONAUT!

There must be a catch!! Not really, as the amateurs have been chatting to the Mir space station for years. It's still fun, mind you...

42

## REVIEW TeeNCee 2 MkII

Here's just the thing for the budding packet enthusiast who wants a *real* TNC but has a budget. Neil Duncan reports...

65

## SATELLITE UPDATE

How could we put Mir on P35 if we don't also talk about our very own satellites? So here they are too!

66

## NEW SMA LEGISLATION

Er, not exactly. We ask John Kohn to write about something simple — communications legislation — and what do we get? Check it out...

74

## 50 YEARS OF 50 MEGS

This is the third and final part of our 6M history. Propagation... you must read this fascinating material!

82

## MONITOR THE AIR BAND

There's loads of fascinating traffic to tune. Here's where to listen...