IN THIS ISSUE 1 AUGUST

OFF TRACK
Images of the recent “Live 8” concerts confirm grass-roots concern for basic humanitarian principles. Yet at government levels, most rich countries are contributing far less to their poorer neighbours than they could and should be. According to Zwi et al (page 119), recent changes to Australia’s official development assistance show a less than ideal shift in emphasis.

AN AVOIDABLE PROBLEM
Despite dire predictions during the early years of AIDS in Australia, we have not had the epidemic that was feared in our Indigenous communities. Some new data from Western Australia on the rates of major sexually transmitted infections may renew concerns (page 124), but according to Bowden (page 116) this is not the epidemic we have to have.

DEPRESSION PERCEPTION
The diagnosis of depression (and thus the path to effective treatment) often relies on the ability of the affected person and his or her close associates to recognise the symptoms. How good is the average Aussie at picking up the warning signs and knowing what to do? Goldney et al took it to the street as part of the South Australian Health Omnibus Survey (page 134).

GETTING THE PETHIDINE MESSAGE

SAFE INJECTING
Over 7 million Australian sheep have been vaccinated against ovine Johnne’s disease. However the vaccine is not very human friendly when accidently self-injected by sheep handlers, as Richardson et al explain (page 151).

A NEW ERA
The Australasian Creatinine Consensus Working Group would like to advise that there is now a simple way of estimating glomerular filtration rate, using the patient’s serum creatinine concentration, age, sex and race, and it’s coming soon to a lab near you (Position Statement, page 138). Chadban and Ierino (page 117) agree that the new measure will be vastly more sensitive for kidney disease than monitoring creatinine levels alone and warns us all to prepare ourselves for an influx of new diagnoses.

VIETNAM VETS AND BEYOND
The recent government announcement of a health survey of the children of Vietnam veterans has drawn attention to their needs. Peach (page 147) argues that if we want to know more about interventions and policies that will help war veterans and their families, we need to broaden the scope of our research, to include those involved in other conflicts and sociological, life-course and transgenerational perspectives.

FUTURE FITS
Up to 200000 Australians have epilepsy. Advances in neuroimaging, neuropharmacology, neurosurgery and even genetics have somewhat changed our approach to this disorder. Bleasel (page 121) provides an update and a glimpse of the future.

DESTINY’S CHILD
Our Practice Essentials – Paediatrics series has covered many of the problems you will see in clinical practice. But every child has a context — in a family and society. In the last article in the series, Zwi and Henry (page 154) take a look at how health inequalities affect children and how, as practitioners, we can get involved in the bigger picture.

CFS WORKOUT
A randomised controlled trial published in the MJA last year showed benefit from a graded exercise program for people with chronic fatigue syndrome. The report raised questions about how to select and motivate patients to take part, and the details of the program itself. On page 142, Wallman et al fill in some of the gaps.

MUSCLEBOUND
In the Notable Case by Shingde et al, a young man being investigated for symptoms of gastro-oesophageal reflux is incidentally found to have extremely high muscle enzyme levels. For the unusual reason behind this “CKopathy”, turn to page 145.

FULLY WIRED
If you review or write for the MJA, you may have noticed a difference recently in the way we handle manuscripts. On page 122, Bingham et al give an overview of our new web-based submission and tracking system. We’re prepared for a few bumps along the way but are hoping for a smoother, faster ride once we’re all onboard and up to speed with the new processes.

ANOTHER TIME … ANOTHER PLACE
It is now possible to make precise measurements of the glomerular filtration rate, the effective renal blood flow and the capacity of the tubular cells to reabsorb or excrete certain compounds. Many of these measurements are too difficult at present for clinical purposes …

Alving AS, Miller BF
Arch Intern Med 1940; 66: 306-318