

## Australian Journal of Physics Astrophysical Supplement

Number 40 September 1976

The Molonglo radio source catalogue 4: The Magellanic Cloud region. *J. N. Clarke, A. G. Little and B. Y. Mills*

*Abstract.* The fourth catalogue of radio sources observed at 408 MHz with the Molonglo radio-telescope is presented. A total of 1349 sources is listed to a limiting flux density of  $0.2 \text{ Jy}$ , the catalogue being largely complete above  $0.25 \text{ Jy}$ . The area of sky surveyed includes the Magellanic Clouds as well as a comparison region of similar angular extent. Detailed notes are provided on some of the Cloud sources, and maps are given for complex sources in the region of the Clouds. Those sources for which high-frequency or optical data are available are classified into two lists, one of Cloud members and the other of 'unidentified nonthermal sources', presumably not Cloud members.

