

AUSTRALIAN JOURNAL OF PHYSICS ASTROPHYSICAL SUPPLEMENT

NUMBER 15, AUGUST 1970

*Right ascensions for 389 southern radio sources from the Molonglo fan beam survey.**By D. G. Hoskins and H. S. Murdoch*

Abstract. The results of the Molonglo fan beam survey are given for the region $10^{\text{h}} 30^{\text{m}}$ to $18^{\text{h}} 30^{\text{m}}$ and 0° to -39° . Improved right ascensions and 408 MHz flux densities are given for Parkes sources in the region. Other sources ≥ 2 flux units are listed with a few sources down to 1.6 flux units. Comparisons are made with the Parkes accurate positions. A comparison is made of flux densities and right ascensions with the Bologna fan beam survey for a limited region of overlap.

