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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  $10^{\rm h}\,30^{\rm m}$  to  $18^{\rm h}\,30^{\rm m}$  and  $0^{\circ}$  to  $-39^{\circ}$ . Improved right ascensions and 408 MHz flux densities are given for Parkes sources in the region. Other sources  $\geqslant 2$  flux units are listed with a few sources down to  $1\cdot6$  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.