

**ERRATA: “QUASIPRIMITIVITY AND QUASIGROUPS,”
J.D. PHILLIPS AND J.D.H. SMITH**

p.474, l.–10ff: Theorem 4 should be restated as follows:

Let Q be a right quasigroup. If $\text{RMlt } Q$ acts quasiprimively, then Q is simple.

The “ (\longrightarrow) ” direction of the proof should be deleted. [As observed by Vipul Kakkar, University of Allahabad, the claimed operation on Q/N need not be well defined.]