

R&E

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research and exposition in mathematics

edited by Karl H. Hofmann and Rudolf Wille

**P. Burmeister, B. Ganter, C. Herrmann
K. Keimel, W. Poguntke, R. Wille (eds.)**

**Universal Algebra
and its links with logic, algebra,
combinatorics and computer science**

**Proceedings of the
'25. Arbeitstagung über Allgemeine Algebra'
Darmstadt 1983**



Heldermann Verlag Berlin

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