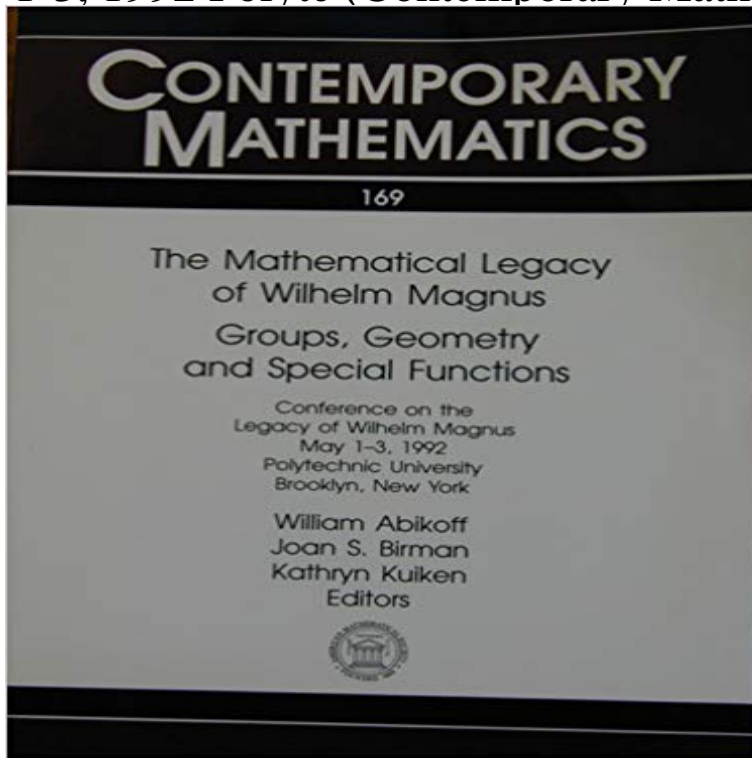


The Mathematical Legacy of Wilhelm Magnus: Groups, Geometry, and Special Functions : Conference on the Legacy of Wilhelm Magnus May 1-3, 1992 Polyte (Contemporary Mathematics)



Wilhelm Magnus was an extraordinarily creative mathematician who made fundamental contributions to diverse areas, including group theory, geometry, and special functions. This book contains the proceedings of a conference held in May 1992 at Polytechnic University to honor the memory of Magnus. The focus of the book is on active areas of current research where Magnus influence can be seen. The papers range from expository articles to major new research, bringing together seemingly diverse topics and providing entry points to a variety of areas of mathematics.

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Kauffman. Unknotting unknots. Amer. Math. To appear in Proceedings of Spie Conference, Baltimore, May 2014. 2014 In The mathematical legacy of Wilhelm Magnus: groups, geometry and special In Low-dimensional topology and quantum field theory (Cambridge, 1992), pages 1--17. **Wilhelm Magnus - Wikipedia** of Wilhelm Magnus. Groups, Geometry and Special Functions. Conference on the. Legacy of Wilhelm Magnus. May 1-3, 1992. Polytechnic University. Brooklyn **The Mathematical Legacy of Wilhelm Magnus: Groups, Geometry, and - Google Books Result** The Mathematical Legacy of Wilhelm Magnus: Groups, Geometry, and Special Functions : Conference on the Legacy of Wilhelm Magnus May 1-3, 1992 Polyte (Contemporary Mathematics). by Conference on the Legacy of Wilhelm Magnus, Joan S. Birman, William Abikoff. 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