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Type: Author: Title:	Article in Journal Mclaughlin, Thomas G. C.S. Peirce's Proof of Frobenius' Theorem on Finite-Dimensional Real Associative Division Algebras
Year:	2004
Journal:	Transactions of the Charles S. Peirce Society
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Keywords:	Frobenius Theorem
Abstract:	Discusses the theorem of finite-dimensional real associative division algebra according to F.G. Frobenius. History of the development of the Frobenius theorem; Ways to prove the Frobenius theorem in a algebraic way; Role of the Frobenius theorem in the U.S. algebra.
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