

MR1338212 (96b:17034) 17D92

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Introduction aux algèbres de Bernstein périodiques (cas Moufang, idempotents, caractéristique 2). (French. French summary) [Introduction to periodic Bernstein algebras (Moufang case, idempotents, characteristic 2)]

Non-associative algebra and its applications (Oviedo, 1993), 384–388, *Math. Appl.*, 303, Kluwer Acad. Publ., Dordrecht, 1994.

Summary (translated from the French): “We present a generalization of the notion of Bernstein algebra of order n by introducing the notion of periodicity. After giving the definition and an example of a Bernstein algebra of order n and period p , we study the properties of the idempotents and show that, in the case of an associative algebra or in characteristic 2, the only periodic Bernstein algebras are the quasiconstants.”

{For the entire collection see [MR1338148 \(96a:17001\)](#)}

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