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Title:	Generalized dimension subgroups and derived functors			
Authors:	Mikhailov, R. (/jspui/browse?type=author&value=Mikhailov%2C+R.) Passi, I.B.S. (/jspui/browse?type=author&value=Passi%2C+I.B.S.)			
Keywords:	Determines Integral group Subgroups			
Issue Date:	2016			
Publisher:	Elsevier			
Citation:	Journal of Pure and Applied Algebra, 220(6), pp.2143-2163.			
Abstract:	Every two-sided ideal ain the integral group ring Z[G]of a group Gdetermines a normal subgroup $G \cap (1 + a)$ of G. In this paper certain problems related to the identification of such subgroups, and their relationship with derived functors in the sense of Dold–Puppe, are discussed.			
URI:	https://www.sciencedirect.com/science/article/pii/S002240491500300X (https://www.sciencedirect.com/science/article/pii/S002240491500300X) http://hdl.handle.net/123456789/2595 (http://hdl.handle.net/123456789/2595)			
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