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A POST TYPE THEOREM FOR  $(m, n)$  RINGS WITH UNIT  
AS A SYSTEM OF  $(n-1)$  ELEMENTS

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**Abstract:** In this paper a binary reduct of an  $(m, n)$  ring is constructed, an usual ring on a covering set of an  $(m, n)$  ring is constructed and an isomorphism between these two rings is determined. As main result the analogous for  $(m, n)$  rings of the Post Coset Theorem for  $n$ -groups is given.