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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.