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A property of rings with an odd number of elements. (O proprietate a inelelor cu un număr impar de elemente.)

Gaz. Mat., Ser. B 119, No. 3, 113-116 (2014).

Summary: This article establishes some relations between the number of idempotent elements, the number of invertible elements and the number of nilpotent elements of a finite commutative ring with an odd number of elements.

Classification: H40

Keywords: commutative finite ring; idempotent element; invertible element