

Pare, Robert; Schelter, William

Finite extensions are integral. (English) Zbl 0404.16011
J. Algebra 53, 477-479 (1978).

For a scan of this review see the [web version](#).

MSC:

16Rxx Rings with polynomial identity
16S20 Centralizing and normalizing extensions

Cited in **6** Reviews
Cited in **22** Documents

Keywords:

[Finite Ring Extension](#); [Integral Ring Extension](#)

Full Text: [DOI](#)

References:

- [1] Procesi, C, Rings with polynomial identity, (1973), Dekker New York
- [2] Schelter, W, Integral extensions of rings satisfying a polynomial identity, J. algebra, 40, 245-257, (1976) · [Zbl 0341.16009](#)
- [3] [W. Schelter](#), Erratum for integral extensions, [J. Algebra](#), **51**, 12-18.

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