

Radical de un ideal

Definición 1 (Radical). Sea $I \subset R$ un ideal de un anillo R ,

$$\sqrt{I} = \text{Rad}(I) \text{ es el radical de } I \iff \sqrt{I} = \{r \in R : \exists n \in \mathbb{N} : r^n \in I\}.$$

Referenciado en

- `lem-radical-ideal-ideal`
- `prop-ideal-radical-iff-cociente-reducido`
- `teo-ceros-hilbert`
- `ejer-variedad-algebraica-ideal-radical`
- `ideal-radical`

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