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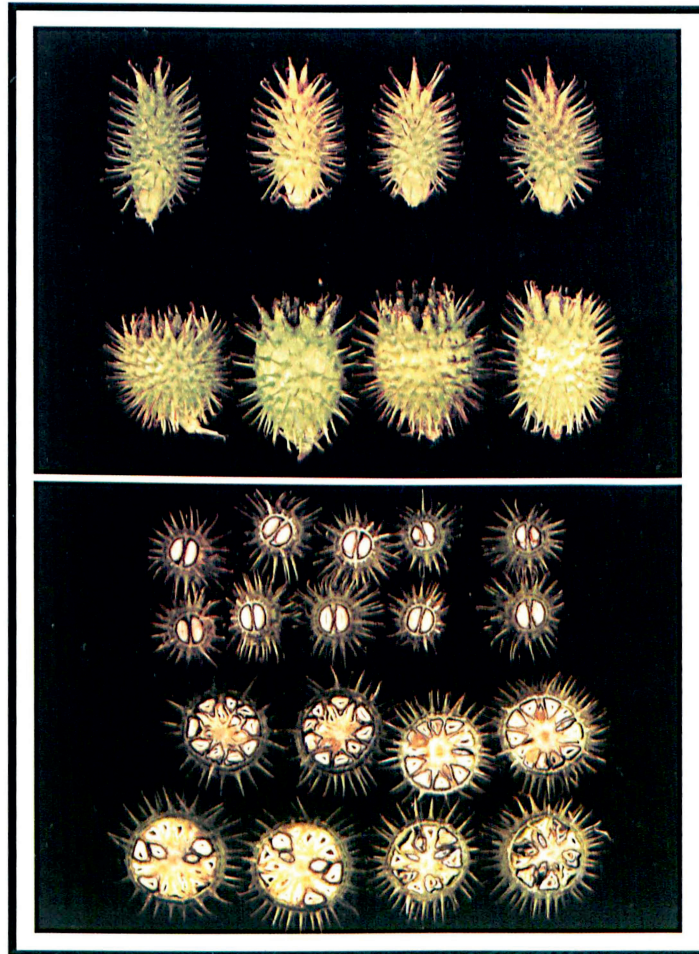
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Burs of common cocklebur (*Xanthium strumarium* L.). Longitudinal views (upper photograph, top row) and cross-sections (lower photograph, top two rows) of burs of common cocklebur, in which each bur contains two ovules (seeds), one slightly above the other, are shown. The lower seed germinates the first spring after maturity and the upper seed may germinate one year or more later. Longitudinal views of burs of a multiple seeded cocklebur biotype are shown in the second row of the upper photograph; cross-sections are shown in the two bottom rows of the lower photograph. The photographs were submitted by H. K. Abbas, USDA-ARS, Southern Weed Science Research Unit, Stoneville, MS 38776. See the article "Characteristics of Multiple Seeded Cocklebur: A Biotype of Common Cocklebur (*Xanthium strumarium*)" in this issue of *Weed Technology* for further details.

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