Record Nr. UNINA9910698700103321 **Titolo** High-efficiency solar cells for large-scale electricity generation [[electronic resource] /] / Sarah Kurtz ... [and others] Pubbl/distr/stampa [Golden, Colo.]:,: National Renewable Energy Laboratory,, [2008] Descrizione fisica 1 online resource (24 unnumbered slides) : color illustrations Collana NREL/PR;;520-44201 Altri autori (Persone) KurtzS. R Soggetti Solar cells Solar energy industries Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from title screen (viewed on June 25, 2012). "September 26, 2008." "UC Merced Solar Symposium."

2. Record Nr. UNINA9910163548303321 **Autore** Boatright/Hudson/Maxwell Titolo Mesquite and Willow Pubbl/distr/stampa University of North Texas Press, 1957 [s.l.], : University of North Texas Press, 1957 ©1957 **ISBN** 0-585-25674-8 1 online resource (1 Online-Ressource (1 electronic resource (p.))) Descrizione fisica Publications of the Texas Folklore Society;; Number 27 Collana Disciplina 398.2 Soggetti Folklore Electronic books. Lingua di pubblicazione Non definito **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Sommario/riassunto The title of this book alludes to two branches of folklore that exist side by side in Texas, the English and the Mexican. The English tradition is symbolized by the willow and the Mexican by the Mesquite. Mezquite is the Spaniards' approximation of Nahuatl mizguitl, and of course Mexican folklore contains a mixture of Spanish and Indian elements. The mesquite and the willow both grow in Texas, but the mesquite has a much wider range because it can live in dry country. Mesquite belongs mainly to that part of Texas where the Mexican influence was the strongest, the country below San Antonio once occupied by Spanish and Mexican ranchers who traced their land titles back to grants made by the king of Spain.