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Cover photo. Miocene limestone caprock on the eastern side of Peña Enroque mesa (Zaragoza, Spain) presents a steep free face under which slope accumulation formed during the Little Ice Age has been eroded into incipient talus flatirons. The talus locally overlies older late Chalcolithic (2500 BC) to early Iron Age slope deposits and a Roman paleosol. Dated archaeological remains make it possible to study the late Holocene evolution of the slopes and to obtain paleoenvironmental information for region. Photo by Fernando Pérez Lambán.