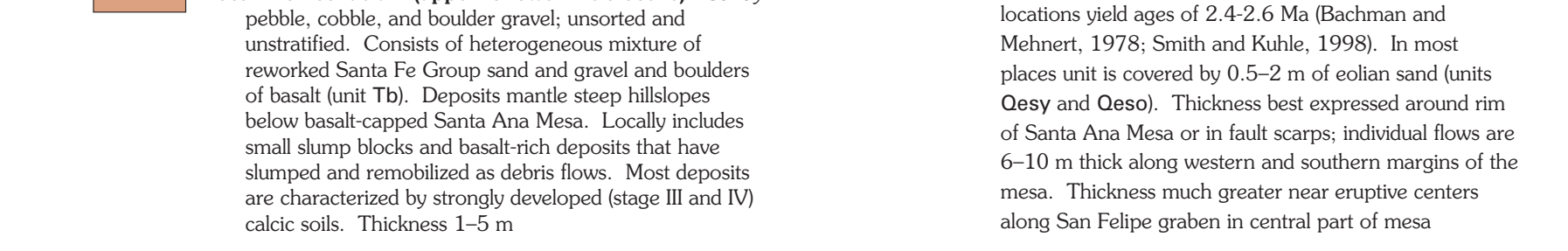
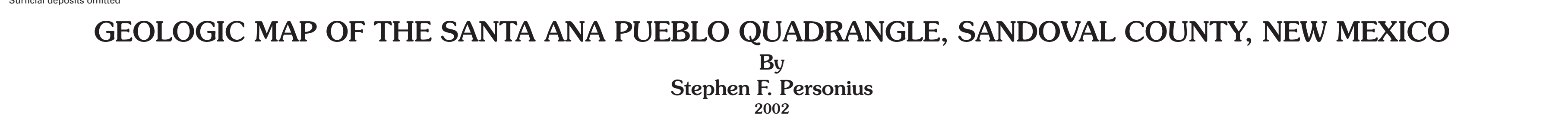


Basal and intrusive centers, San Felipe volcanic field (upper Pleistocene) - Very red-brown, clastic... Significant revisions of the Santa Fe Group have recently been proposed... Cochiti Formation (Pliocene to upper Miocene) - Very pale brown, fine to coarse sandstone and sandy pebble, cobble, and local boulder conglomerate...

(1977), lower member of lower unnamed formation of Santa Fe Group (Spiegel 1961), upper and middle parts of middle Santa Fe Group units of Perenzina and others (2000), and Navajo Draw Member of Arroyo Ojito Formation of Kelley and Kubit (1978)... REFERENCES CITED: Bachman, G.D., and Melner, H.H., 1971. New K-Ar dates and the late Pleistocene to Holocene geomorphic history of the central Rio Grande region, New Mexico...



Basal of San Felipe volcanic field (upper Pleistocene) - Dark gray to black, basaltic, forms single and multiple flows that cap Santa Ana Mesa (Roth and Kubit, 1978); K-Ar and Ar-Ar dating of these rocks in various locations yield ages of 2.4-2.6 Ma (Bachman and Melner, 1978; Smith and Kubit, 1998)...

INDEX MAP: A small map showing the location of the Santa Ana Pueblo quadrangle within the Rio Grande region of New Mexico.