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## SCRITTI EDITI E INEDITI

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RareBooksClub. Paperback. Book Condition: New. Paperback. 50 pages. OCLC Number: 50438002 Excerpt: . . . the river, its tributary streams cut into the fans. Along its course in the valley, the river formed terraces that represent successive base levels during Holocene time ( Haynes and Huckell, 1986 ). Fan incision was probably intermittent. Scope and Purpose of Investigation Alluvial-fan sediments in the Santa Cruz River valley were examined in reconnaissance for aggregate resource potential. Most localities examined are located between Tucson and Tubac ( Fig. 1, Table 1 ), within a few miles of Interstate Highway 19, where good exposures of fan gravel can be found. At one locality ( 14 ), the lithology of gravel from the modern channel of the Santa Cruz River was examined for comparison with fan gravel. Three areas north and west of Tucson were also examined briefly ( Fig. 1, Table 1 ). Small coalesced fans of Middle Pleistocene age, located between the Tucson Mountains and the Santa Cruz River contain volcanic gravel that has been mined for highway construction. The gravel east of the Tucson Mountains is mostly covered by residential development. An area of active fan deposition ( locality 1, the Cottonwood fan; described by Field, 1994 ) on the south side of the Tortolita Mountains was examined, mostly to gain better understanding of fan processes, but data were collected on gravel composition. Finally, the lithology of gravel in waste piles from the Cemex pit ( locality 2 ), representing gravel from beneath the modern Santa Cruz River, was examined for comparison with fan gravel. Methods Data on gravel lithology and roundness were collected at 17 localities and particle size was estimated at 14 localities ( Table 1 ). All localities were located with a global positioning system. Exposures at each locality...

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