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Titolo	Southern Appalachian Windows: Comparison of Styles, Scales, Geometry, and Detachment Levels of Thrust Faults in the Foreland and Internides of a Thrust-Dominated Orogen
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Collana	Field trip guidebook (International Geological Congress (28th : 1989 : Washington, D.C.)) ; ; T167
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Sommario/riassunto	Published by the American Geophysical Union as part of the Field Trip Guidebooks Series, Volume 167. The southern Appalachian orogen contains most of the subdivisions that characterize a classic collisional orogen: A foreland fold-and-thrust belt (Cumberland Plateau and Valley and Ridge), high-grade metamorphic core (central to eastern Blue Ridge and western Piedmont), and a plutonic/volcanic belt (Charlotte belt and Carolina slate belt). In addition, a younger Alleghanian high-grade metamorphic core is present on the eastern edge of the Piedmont (Kiokee-Raleigh belt).