Origin and Evolution of Precambrian High-Grade Gneiss Terranes, with Special Emphasis on the Limpopo Complex of Southern Africa

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Cover: Outcrop of Sand River Gneiss demonstrating the principle of linking distinct fabric-forming and magmatic events with distinct segments of a multistage pressure-temperature (P-T) path in the polymetamorphic Central Zone, Limpopo Complex, South Africa (courtesy Jan Kramers).

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