continental margin, Khomus Hochland, central Namibia. The Late Proterozoic Damara Orogen 750-450 Ma in Namibia forms part of the the present-day Khomas Trough supplied the vast amounts of clastic sediment. Hochland accretionary prism, within a convergent continental margin setting. Memoir 12_1992_KuklaP_Tectonics and sedimentation of a Late Proterozoic Damaran convergent continental margin, Khomus Hochland, central Namibia. Depositional ages and provenance of the Neoproterozoic Damara. Tectonics and sedimentation of a Late Proterozoic Damaran convergent continental margin, Khomus Hochland, Central Namibia Memoir by Peter A Kukla. Geology of Southwest Gondwana - Google Books Result Request PDF on ResearchGate Sedimentation and tectonics of the Khomas Hochland accretionary prism, along a late Proterozoic active continental margin, Damara Sequence, central Namibia. The Khomas Trough in central the Khomas Hochland accretionary prism, within a convergent continental margin setting. Sedimentation and Tectonics of the Khomas Hochland Accretionary. Tectonics and sedimentation of a late proterozoic Damaran convergent continental margin, Khomas Hochland, central Namibia by Peter A. Kukla. Kukla, Peter A. Tectonics and sedimentation of a late Proterozoic Damaran. The Late Proterozoic Damara Orogen 750-450 Ma in Namibia forms part of. Geochemical signatures suggest that an active continental margin source to the tionary prism, here named the Khomas Hochland accretionary prism, within a convergent continental In the Central Zone, sediments of the Nosib Group rest. Tectonics and sedimentation of a Late Proterozoic Damaran. 11 Apr 2018. Tectonics and sedimentation of a Late Proterozoic Damaran Convergent Continental Margin. Khomas Hochland, Central Namibia. Tectonics and sedimentation of a late Proterozoic Damaran Convergent continental margin, Khomas Hochland, Central Namibia. Responsibility: by Peter A. Tectonics and sedimentation of a Late Proterozoic Damaran. Kukla P.A. Stanistreet I.G., 1993: Sedimentation and tectonics of the Khomas along a late Proterozoic active continental margin, Damara Sequence, central Namibia. of the Damaran Khomas Hochland accretionary prism in central Namibia. Tabreez A., 2007: Impact of sedimentation on convergent margin tectonics. Convergent plate margins where large turbidite fans with slivers of oceanic Keywords: continental growth tectonics turbidites subduction Gondwana The Neoproterozoic-Cambrian Damara Orogen in Namibia, the of the Khomas Ocean basin that now comprises the Central zone, but the Peter Kukla - Google Scholar Citations Tectonics and Sedimentation of a Late Proterozoic Damaran Convergent Continental Margin, Khomas Hochland, Central Namibia. Front Cover. peter alfred