

- KAPLING VG (1978) A comparative ecological and morphological description of bristle-tails of the family Lepismatidae (Thysanura) of the eastern Karakum sands. *Entomological Review* 56: 72-84.
- LOUW GN & MK SEELY (1982) Ecology of desert organisms. Longman Inc., New York.
- LYNDOLPH PE (1957) A comparative analysis of the dry western littorals. *Annals of the Association of American Geographers* 47: 213-230.
- MARSH AC (1986) Ant species richness along a climatic gradient in the Namib Desert. *Journal of Arid Environments* 11: 235-241.
- MACKAY WP (1991) The role of ants and termites in desert communities. In: Poli GA (ed) *The ecology of desert communities*: 113-150. University of Arizona Press, Tucson.
- MACKAY WP, S LORING, S SILVA, F FISHER, J ZAK & WG WHITFORD (1993) Biotic and abiotic factors which affect mass loss of creosotebush litter in the northern Chihuahuan Desert. *Southwestern Naturalist*.
- MOORHEAD DL & JF REYNOLDS (1989) Mechanism of surface litter mass loss in the northern Chihuahuan desert: a reinterpretation. *Journal of Arid Environments* 16: 157-163.
- OCHSENIEUS C (1982) Atacama: the hologenesis of the Pacific coastal desert in the context of the tropical South American Quaternary. In: Smiley TL (ed) *The geological story of the world's environments*: 112-131. Striae 17.
- PEÑA LE (1966) Catálogo de los Tenebrionidae (Coleoptera) de Chile. *Entomologische arbeiten aus dem Museum G. Frey, Tutzing*, Band 17: 397-453.
- PEÑA LE (1980) Aporte al conocimiento de los tenebriónidos de América del Sur. *Revista Chilena de Entomología* 10: 37-59.
- PIETRUSZKA RD, SA HANRAHAN, D MITCHELL & MK SEELY (1986) Lizard herbivory in a sand dune environment: the diet of *Angolosaurus skoogi*. *Oecologia* (Berlin) 70: 587-591.
- RAUH W (1985) The Peruvian-Chilean deserts. In: Evenari M & I Noy-Meir (eds) *Ecosystems of the world* 21A: Hot deserts and arid shrublands, A: 239-267. Elsevier Science Publishing Company Inc., New York.
- RUNDEL PW, MO DILLON, B PALMA, HA MOONEY, SL GULMON & JR EHLERINGER (1991) The phytogeography and ecology of the coastal Atacama and Peruvian deserts. *Arido* 13: 1-49.
- SAIZ F (1963) Estudios sinécologicos sobre artrópodos en el bosque de "Fray Jorge". *Investigaciones Zoológicas Chilenas* 9: 151-162.
- SAIZ F & E VASQUEZ (1980) Taxocenosis coleopterológica epígeas en estepas de Chile semiárido. *Anales del Museo de Historia Natural (Valparaíso, Chile)* 13: 145-157.
- SEELY MK (1978) The Namib dune desert: an unusual ecosystem. *Journal of Arid Environments* 1: 117-128.
- SEELY MK (1983) Effective use of the desert dune environment as illustrated by the Namib tenebrionids. In: Lebrun P, HM Andre, A De Medts, C Gregoire-Wibo & C Wauthy (eds) *Proceedings of the VIII International Colloquium of Soil Zoology*: 357-368. Dieu-Brichart, Ottignies-Louvain-la-Neuve.
- SEELY MK (1987) The Namib: natural history of an ancient desert. Shell Oil SWA Ltd., Windhoek.
- SEELY MK & GN LOUW (1980) First approximation of the effects of rainfall on the ecology and energetics of a Namib Desert dune ecosystem. *Journal of Arid Environments* 3: 5-39.
- SNELLING RR & JH HUNT (1975) The ants of Chile. *Revista Chilena de Entomología* 9: 63-129.
- THIBAUD J-M & Z MASSOUD (1988) Recherche sur la faune interstellaire aérienne des sables fins: les colémbolles II-Désert de Namibie. *Annales de la Société Entomologique de France* 24: 211-214.
- TREWARTHA GT (1961) *The Earth's problem climates*. University of Wisconsin Press, Madison.
- WALTER H (1973) *Vegetation of the Earth in relation to climate and the eco-physiological conditions*. Heidelberg Science Library, Springer-Verlag, New York.
- WARD JD, SEELY MK & N LANCASTER (1983) On the antiquity of the Namib. *South African Journal of Science* 79: 175-183.
- WATSON RT (1989) Niche separation in Namib dune Lepismatidae (Thysanura: Insecta): detritivores in an allochthonous desert ecosystem. *Journal of Arid Environments* 17: 37-48.
- WATSON RT & J IRISH (1988) An introduction to the Lepismatidae (Lepismatidae: Insecta) of the Namib Desert sand dunes. *Madroña* 15: 285-293.