

- KOCH, C. (1961). Some aspects of abundant life in the vegetationless sand of the Namib Desert dunes. *J. S.W. Afr. Sci. Soc.* **15**, 8–34; 77–92.
- LANCASTER, N. (1981). Grain size characteristics of Namib Desert linear dunes. *Sedimentology* **28**, 115–122.
- LOUW, G. N. & SEELY, M. K. (1982). *Ecology of Desert Organisms*. London: Longman.
- NICOLSON, S. W., LOUW, G. N. & EDNEY, E. B. (1984). Use of a ventilated capsule and tritiated water to measure evaporative water losses in a tenebrionid beetle. *J. exp. Biol.* **108**, 477–481.
- PUNT, A., PARSER, W. J. & KUCHLEIN, J. (1957). Oxygen uptake in insects with cyclic CO₂ release. *Biol. Bull. mar. biol. Lab., Woods Hole* **112**, 108–119.
- SCHMIDT-NIELSEN, K. (1983). *Animal Physiology: Adaptation and Environment*, 3rd edition. Cambridge: Cambridge University Press.
- SEELY, M. K., MITCHELL, D. & LOUW, G. N. (1985). A field technique for measuring burrowing depths in free-ranging Namib Desert beetles using iridium¹⁹². *S. Afr. J. Sci.* (in press).

HERREID, CLYDE F., II AND FULL, ROBERT J. Locomotion of hermit crabs (<i>Coenobita compressus</i>) on beach and treadmill	283
HERREID, CLYDE F., II AND FULL, ROBERT J. Energetics of hermit crabs during locomotion: the cost of carrying a shell	297
BEAL, A. M. Responsiveness of the parotid salivary gland of red kangaroos (<i>Macropus rufus</i>) to mineralocorticoids	309
WESTBY, G. W. MAX AND PARTRIDGE, KAREN J. Human homing: still no evidence despite geomagnetic controls	325
BOUTILIER, R. G., EMILIO, M. G. AND SHELTON, G. The effects of mechanical work on electrolyte and water distribution in amphibian skeletal muscle	333
HUDSON, DENNIS M. AND JONES, DAVID R. The influence of body mass on the endurance to restrained submergence in the Pekin duck	351
WEILAND, G., BÄSSLER, U. AND BRUNNER, M. A biological feedback control system with electronic input: the artificially closed femur-tibia control system of stick insects	369
HEITLER, W. J. Aspects of sensory integration in the crayfish swimmeret system	387
PFLÜGER, HANS-JOACHIM, ELSON, ROBERT, BINKLE, ULRIKE AND SCHNEIDER, HENNING. The central nervous organization of the motor neurones to a steering muscle in locusts	403
ELSON, ROBERT AND PFLÜGER, HANS-JOACHIM. The activity of a steering muscle in flying locusts	421

SHORT COMMUNICATION

LOUW, G. N., NICOLSON, S. W. AND SEELY, M. K. Respiration beneath desert sand: carbon dioxide diffusion and respiratory patterns in a tenebrionid beetle	443
--	-----