10 References

- Abbott I 1989. The influence of fauna on soil structure. In Animals in primary succession: The role of fauna in reclaimed lands, ed JD Majer, Cambridge University Press, Cambridge, 39-50.
- Abramsky Z 1983. Experiments on seed predation by rodents and ants in the Israeli desert. *Oecologia* 57, 328-332.
- Andersen AN 1988a. Dispersal distance as a benefit of myrmecochory. *Oecologia* 75, 507-511.
- Andersen AN 1988b. Soil of the nest-mound of the seed-dispersing ant, *Aphaenogaster longiceps*, enhances seedling growth. *Australian Journal of Ecology* 13, 469-471.
- Andersen AN 1990a. Seed harvesting ant pests in Australia. In Applied myrmecology: A world perspective, eds RK Vander Meer, K Jaffe & A Cedeno, Westview Press, Boulder, Colorado, 34-39.
- Andersen AN 1990b. The use of ant communities to evaluate change in Australian terrestrial ecosystems: A review and a recipe. *Proceedings of the Ecological Society of Australia* 16, 347–357.
- Andersen AN 1991a. The ants of southern Australia: A guide to the Bassian fauna. CSIRO Press, Melbourne.
- Andersen AN 1991b. Seed harvesting by ants in Australia. In Ant-plant interactions, eds CR Huxley & DF Cutler, Oxford University Press, Oxford, 493-503.
- Andersen AN 1991c. Sampling communities of ground-foraging ants: Pitfall catches compared with quadrat counts in an Australian tropical savanna. *Australian Journal of Ecology* 16, 273-279.
- Andersen AN 1992. Regulation of 'momentary' diversity by dominant species in exceptionally rich ant communities of tropical Australia. *American Naturalist* 140, 401-420.
- Andersen AN 1993a. Ants as indicators of restoration success at a uranium mine in tropical Australia. *Restoration Ecology* 1, 156-167.
- Andersen AN 1993b. Ant communities in the gulf region of Australia's semi-arid tropics: Species composition, patterns of organisation, and biogeography. *Australian Journal of Zoology* 41, 399-414.
- Andersen AN 1994. Ants as indicators of restoration success following mining in northern Australia. In *Proceedings of the AusIMM Annual Conference*, 1994, Darwin, 465-467.
- Andersen AN 1995a. A classification of Australian ant communities, based on functional groups which parallel plant life-forms in terms of stress and disturbance. *Journal of Biogeography* 22, 15–29.
- Andersen AN 1995b. Measuring more of biodiversity: Genus richness as a surrogate for species richness in Australian ant faunas. *Biological Conservation* 73, 39-43.
- Andersen AN & Ashton DH 1985. Rates of seed removal by ants at heath and woodland sites in southeastern Australia. *Australian Journal of Ecology* 10, 381–390.
- Andersen AN & Lonsdale WM 1990. Herbivory by insects in Australian tropical savannas: A review. *Journal of Biogeography* 17, 433-444.

- Andersen AN & Patel AD 1994. Meat ants as dominant members of Australian ant communities: An experimental test of their influence on foraging success and forager abundance of other species. *Oecologia* 98, 15-24.
- Andrew MH 1986. Granivory of the annual grass Sorghum intrans by the harvester ant Meranoplus sp. in tropical Australia. Biotropica 18, 334-339.
- Antonovics J, Clay K & Schmitt J 1987. The measurement of small-scale environmental hetrogeneity using clonal transplants of *Anthoxanthum odoratum* and *Danthonia spicata*. *Oecologia* 71, 601-607.
- Ashton DH 1979. Seed harvesting by ants in forests of Eucalyptus regnans F Muell. in central Victoria. Australian Journal of Ecology 4, 265-277.
- Beattie AJ 1983. Distribution of ant-dispersed plants. Sonderbd Naturwiss Verlag Hamburg 7, 249-270.
- Beattie AJ (ed) 1993. Rapid biodiversity assessment. Proceedings of the Biodiversity Assessment Workshop, 1993, Macquarie University.
- Beattie AJ 1985. The evolutionary ecology of ant-plant mutualisms. Cambridge University Press, Cambridge.
- Beattie AJ & Culver DC 1983. The nest chemistry of two seed-dispersing ant species. Oecologia 56, 99-103.
- Belbin L 1994. PATN: Pattern Analysis Package. CSIRO Division of Wildlife & Ecology, Canberra.
- Berg RY 1975. Myrmecochorous plants in Australia and their dispersal by ants. Australian Journal of Botany 23, 475-508.
- Berg RY 1981. The role of ants in seed dispersal in Australian lowland heathland. In *Heathland and related shrublands: Analytical studies*, ed RL Specht, Elsevier, Amsterdam, 41-50.
- Bond WJ & Breytenbach GJ 1985. Ants, rodents and seed predation in Proteaceae. South African Journal of Zoology 20, 150-154.
- Bond WJ & Slingsby P 1984. Collapse of an ant-plant mutualism: The Argentine ant (*Iridomyrmex humilis*) and myrmecochorous Proteaceae. *Ecology* 65, 1031-1037.
- Bradshaw AD 1987. The reclamation of derelict land and the ecology of ecosystems. In Restoration ecology: A synthetic approach to ecological research, eds WR Jordan III, ME Gilpin & JD Aber, Cambridge University Press, Cambridge, 53-74.
- Briese DT & Macauley BJ 1981. Food collection within an ant community in semi-arid Australia, with particular reference to seed harvesters. *Australian Journal of Ecology* 6, 1–19.
- Brock J 1988. Top End native plants. John Brock, Darwin.
- Brown JH, Reichman OJ & Davidson DW 1979. Granivory in desert ecosystems. Annual Review of Ecology and Systematics 10, 201-227.
- Buckley RC (ed) 1982. Ant-plant interactions in Australia. Junk Press, The Hague.
- Chessman BC 1995. Rapid assessment of rivers using macroinvertebrates: A procedure based on habitat-specific sampling, family level identification and a biotic index. *Australian Journal of Ecology* 20, 122–129.

- Culver DC & Beattie AJ 1978. Myrmecochory in *Viola*: Dynamics of seed-ant interactions in some West Virginia species. *Journal of Ecology* 66, 53-72.
- Davidson DW & Morton SR 1981a. Myrmecochory in some plants (f. Chenopodiaceae) of the Australian arid zone. *Oecologia* 50, 357–366.
- Davidson DW & Morton SR 1981b. Competition for dispersal in ant-dispersed plants. *Science* 213, 1259-1261.
- de Bruyn LAL & Conacher AJ 1990. The role of termites and ants in soil modification: A review. Australian Journal of Soil Research 28, 55-93.
- Disney RHL 1986. Assessments using invertebrates: Posing the problem. In Wildlife conservation evaluation, ed MB Usher, Chapman and Hall, London, 271-293.
- Gaston KJ & Williams PH 1993. Mapping the world's species—the higher taxon approach. Biodiversity Letters 1, 2-8.
- Green DS 1983. The efficacy of dispersal in relation to safe site density. *Oecologia* 56, 356-358.
- Greenslade PJM 1978. Ants. In *The physical and biological features of Kunoth Paddock in Central Australia*, ed WA Lowe, CSIRO Division of Land Resources Management Technical Paper 4, 109-113.
- Greenslade PJM 1979. A guide to ants of South Australia. South Australian Museum, Adelaide.
- Greenslade PJM & Greenslade P 1984. Invertebrates and environmental assessment. Environment and Planning 3, 13-15.
- Harper JL 1977. Population biology of plants. Academic Press, London.
- Heithaus ER 1981. Seed predation by rodents on three ant-dispersed plants. Ecology 62, 136-145.
- Hellawell JM 1978. Biological surveillance of rivers: A biological monitoring handbook. Water Research Centre, Stevenage.
- Hoffmann LA, Redente EF & McEwen LC 1995. Effects of selective seed predation by rodents on shortgrass establishment. *Ecological Applications* 5, 200-208.
- Hölldobler B & Wilson EO 1990. The ants. Harvard University Press, Cambridge, Mass.
- Hughes L 1991. The relocation of ant nest entrances: Potential consequences for ant-dispersed seeds. Australian Journal of Ecology 16, 207-214.
- Hughes L, Dunlop M, French K, Leishman MR, Rice B, Rodgerson L & Westoby M 1994.
 Predicting dispersal spectra: A minimal set of hypotheses based on plant attributes.
 Journal of Ecology 82, 933-950.
- Hughes L & Westoby M 1990. Removal rates of seeds adapted for dispersal by ants. *Ecology* 71, 138-148.
- Hughes L & Westoby M 1992. Fate of seeds adapted for dispersal by ants in Australian sclerophyll vegetation. *Ecology* 73, 1285–1299.
- Hutson BR 1989. The role of fauna in nutrient turnover. In Animals in primary succession: The role of fauna in reclaimed lands, ed JD Majer, Cambridge University Press, Cambridge, 51-70.
- Huxley CR & Cutler DF (eds) 1991. Ant-plant interactions. Oxford University Press, Oxford.

- James A & Evison L (eds) 1979. Biological indicators of water quality. John Wiley, Chichester.
- Jordan WR, Gilpin ME & Aber JD (eds) 1987. Restoration ecology: A synthetic approach to ecological research, Cambridge University Press, Cambridge.
- Kremen C 1992. Assessing the indicator properties of species assemblages for natural areas monitoring. *Ecological Applications* 2, 203-217.
- Kremen C 1994. Biological inventory using target taxa: A case study of the butterflies of Madagascar. *Ecological Applications* 4, 407-422.
- Luken JO 1990. Directing ecological succession, Chapman and Hall, London.
- Majer JD 1983. Ants: Bio-indicators of minesite rehabilitation, land-use, and land conservation. Environmental Management 7, 375-383.
- Majer JD 1984. Recolonisation by ants in rehabilitated open-cut mines in northern Australia. Reclamation and Revegetation Research 2, 279-298.
- Majer JD (ed) 1989. Animals in primary succession: The role of fauna in reclaimed lands, Cambridge University Press, Cambridge.
- Majer JD 1990. The role of ants in Australian land reclamation seeding operations. In Applied myrmecology: A world perspective, eds RK Vander Meer, K Jaffe & A Cedeno, Westview Press, Boulder, Colorado, 544-554.
- Milewski AV & Bond WJ 1982. Convergence of myrmecochory in mediterranean Australia and South Africa. In *Ant-plant interactions in Australia*, ed RC Buckley, Junk Press, The Hague, 89–98.
- Morton SR 1985. Granivory in arid regions: Comparison of Australia with North and South America. *Ecology* 66, 1859–1866.
- Norris RH & Norris KR 1995. The need for biological assessment of water quality: Australian perspective. Australian Journal of Ecology 20, 1-6.
- O'Dowd DJ & Hay ME 1980. Mutualism between harvester ants and a desert ephemeral: Seed escape from rodents. *Ecology* 61, 531-540.
- Palmer MW 1990. The estimation of species richness by extrapolation. Ecology 71, 1195-1198.
- Resh VH & Jackson JK 1993. Rapid assessment approaches to biomonitoring using benthic macroinvertebrates. In *Freshwater biomonitoring and benthic invertebrates*, eds DM Rosenberg & VH Resh, Chapman and Hall, New York, 195-233.
- Reynoldson TB, Bailey RC, Day KE & Norris RH 1995. Biological guidelines for freshwater sediment based on **BE**nthic Assessment of SedimenT (the BEAST) using a multivariate approach for predicting biological state. *Australian Journal of Ecology* 20, 198-219.
- Rice B & Westoby M 1981. Myrmecochory in sclerophyll vegetation of the West Head, NSW. Australian Journal of Ecology 6, 291-298.
- Rice B & Westoby M 1986. Evidence against the hypothesis that ant-dispersed seeds reach nutrient-enriched microsites. *Ecology* 67, 1270-1274.
- Rosenberg DM, Danks HV & Lehmkuhl DM 1986. Importance of insects in environmental impact assessment. *Environmental Management* 10, 773-783.

- Salwasser H & Tappeiner JC 1981. An ecosystem approach to integrated timber management and wildlife habitat management. *Transactions of North American Wildlife and Natural Resources Conference* 46, 473-487.
- Sokal RR & Rohlf FJ 1995. Biometry. WH Freeman and Company, San Francisco.
- Underwood AJ 1994. On beyond BACI: Sampling designs that might reliably detect environmental disturbances. *Ecological Applications* 4, 3-15.
- Unger CJ & Milnes AR 1992. Rehabilitation at Ranger uranium mines. In Conservation and development issues in northern Australia, eds I Moffatt & A Webb, North Australia Research Unit, Darwin, 221-231.
- van Horne B 1983. Density as a misleading indicator of habitat quality. Wildlife Management 47, 893-901.
- Westoby M, Rice B, Shelley JM, Haig D & Kohen JL 1982. Plant's use of ants for dispersal at West Head, NSW. In *Ant-plant interactions in Australia*, ed RC Buckley, Junk Press, The Hague, 75–87.
- Williams DF 1994. Exotic ants: Biology, impact, and control of introduced species. Westview Press, Boulder, Colorado.
- Williams PH & Gaston KJ 1994. Measuring more of biodiversity: Can higher-taxon richness predict wholesale species richness? *Biological Conservation* 67, 211-217.
- Wilson EO & Taylor RW 1967. The ants of Polynesia (Hymenoptera: Formicidae), Pacific Insects Monograph 14, 1-109.
- Wright JF 1995. Development and use of a system for predicting the macroinvertebrate fauna in flowing waters. Australian Journal of Ecology 20, 181-197.
- Wright JF, Chessman BC, Fairweather PG & Benson LJ 1995. Measuring the impact of sewage effluent on the macroinvertebrate community of an upland stream: The effect of different levels of taxonomic resolution and quantification. *Australian Journal of Ecology* 20, 142-149.