# references

## Chapter 5 - Earth Sciences

Barrows TT, Stone JO, Fifield LK and Cresswell RG (2001). Late Pleistocene glaciation of the Kosciuszko Massif, Snowy Mountains, Australia. *Quaternary Research* 55: 179-189.

Barrows TT, Stone JO, Fifield LK and Cresswell RG (2002). The timing of the Last Glacial Maximum in Australia. *Quaternary Science Reviews* 21: 159-173.

Caine N and Jennings JN (1968). Some blockstreams of the Toolong Range, Kosciuszko State Park, New South Wales. Journal and Proceedings Royal Society of New South Wales 101: 93-103.

Costin AB, Jennings JN, Bautovich BC anad Wimbush DJ (1973). Forces developed by snowpatch action, Mt Twynam, Snowy Mountains, Australia. *Arctic and Alpine Research* 5: 121-125.

Costin AB, Thom BG, Wimbush DJ and Stuiver M (1967). Nonsorted steps in the Mt. Kosciusko area, Australia. *Bulletin Geological Society America* 78: 979-992.

Costin AB and Wimbush DJ (1973). Frost cracks and earth hummocks at Kosciusko, Snowy Mountains, Australia. *Arctic and Alpine Research* 5: 110-120.

David TWE, Helms R and Pittman EF (1901). Geological notes on Kosciusko with special reference to evidence of glacial action. *Proceedings Linnean Society New South Wales* 26: 657-668.

Galloway RW (1963). Glaciation in the Snowy Mountains: a reappraisal. *Proceedings Linnean Society New South Wales* 88: 180-198.

Galloway RW (1989). Glacial and periglacial features of the Australian Alps. In: Good R (ed), *The Scientific Significance of the Australian Alps*. Proceedings of the First Fenner Conference, Canberra, September 1988. Australian Alps National Parks

Liaison Committee and the Australian Academy of Science, Canberra, 55-67.

Galloway RW, Kiernan K and Peterson JA (1998). Effects of snow on the landscape. In: Green K (ed) *Snow: A Natural History, an Uncertain Future*, Australian Alps Liaison Committee, Canberra, 69-80.

Good R (1992). Kosciusko Heritage. New South Wales National Parks and Wildlife Service, Sydney.

Martin ARH (1986).Late Glacial and early Holocene vegetation of the alpine zone, Kosciusko National Park. In Barlow BA (ed) Flora and Fauna of Alpine Australasia: Ages and Origins, CSIRO, Australia.

Osborne WS, Davis M and Green K (1998). Temporal and spatial variation in snow cover. In: Green K (ed), Snow: A Natural History, an Uncertain Future, Australian Alps Liaison Committee, Canberra 56-68.

Pickering CM and Hill W (in press). Ecological change as a result of winter tourism: Snow manipulation in the Australian Alps. In Buckley R, Pickering CM and Weaver D (eds). *Nature-based Tourism, Environment and Land Management*. CABI Publishing, New York.

Wyborn D (1983). Fractionation processes in the Boggy Plain zoned pluton. PhD thesis, Australian National University, Canberra.

Wyborn D, Owen M and Wyborn L (1990). Geology of the Kosciusko National Park. Bureau of Mineral Resources, Canberra.

Wyborn LAI (1977). Aspects of the geology of the Snowy Mountains region and their implications for the tectonic evolution of the Lachlan Fold Belt. PhD thesis, Australian National University, Canberra.

## Chapter 6 - Soils

Brown JH (1972). Hydrological effects of a bushfire in a catchment in southeastern Australia. Journal of Hydrology 16:77–96.

Costin AB (1954). A Study of the Ecosystems of the Monaro Region of New South Wales. New South Wales Government Printer, Sydney.

Costin AB (1972). Carbon-14 dates from the Snowy Mountains area, south-eastern Australia, and their interpretation. *Quaternary Research* 2:579–590.

Costin AB (1980). Runoff and soil and nutrient losses from an improved pasture at Jinninderra, Southern Tablelands, New South Wales. *Australian Journal of Agricultural Research* 31:533–546.

Costin AB (1989). The Alps in a global perspective. In: Good R (ed), *The Scientific Significance of the Australian Alps*, Australian Alps Liaison Committee, Canberra, 7–20.

Costin AB, Gay LW, Wimbush DJ and Kerr D (1961). Studies in catchment hydrology in the Australian Alps. III. Preliminary snow investigations. Technical paper 15, CSIRO Division of Plant Industry, CSIRO, Canberra.

Costin AB, Gray M, Totterdell CJ and Wimbush DJ (2000). Kosciuszko Alpine Flora. Collins, CSIRO, Melbourne.

Costin AB and Polach HA (1971). Slope deposits in the Snowy Mountains, south-eastern Australia. *Quaternary Research* 1:228–235.

Costin AB, Thom BG, Wimbush DJ and Stuiver M (1967). Non-sorted steps in the Mt Kosciusko area, Australia. *Geological Society of America Bulletin* 78:979–992.

Costin AB, Wimbush DJ, Barrow MD and Lake P (1969). Development of soil and vegetation climaxes in the Mt Kosciusko area, Australia. *Vegetatio* XVIII:273–288.

Costin AB, Wimbush DJ and Cromer RN (1964). Studies in catchment hydrology in the Australian Alps. V. Soil moisture characteristics and evapotranspiration. Technical paper 20, CSIRO Division of Plant Industry, CSIRO, Canberra.

Costin AB, Wimbush DJ and Kerr D (1960). Studies in catchment hydrology in the Australian Alps. II. Surface run-off and soil loss. Technical paper 14, CSIRO Division of Plant Industry, CSIRO, Canberra.

Costin AB, Wimbush DJ, Kerr D and Gay LW (1959). Studies in catchment hydrology in the Australian Alps. I. Trends in soils and vegetation. Technical paper 13, CSIRO Division of Plant Industry, CSIRO, Canberra.

Durham LJ (1956). Erosion problems in the Snowy Mountains area. Parts 1 and 2. *Journal of Soil Conservation Service New South Wales*, Part 1 12:121–131, Part 2 12:155–163.

Good RB (1973). A preliminary assessment of erosion following wildfires in Kosciusko National Park in 1973. *Journal of Soil Conservation Service New South Wales* 29:191–199.

Good RB (1976). Contrived regeneration of alpine herbfields in Kosciusko National Park. Proceedings of the Australian and New Zealand Association for the Advancement of Science Congress, Hobart, Tasmania.

Good RB (1992). Kosciusko Heritage. National Parks and Wildlife Service of New South Wales, Hurstville, NSW.

Johnston SW (2001). The influence of aeolian dust deposits on alpine soils in South-East Australia. *Australian Journal of Soil Research* 39:81–88.

Howden M, Hughes L, Dunlop M, Zethoven I, Hilbert D and Chilcott C (2003). Climate change impacts on biodiversity. CSIRO, Canberra.

Johnston SW and Good RB (1995) The impact of exogenous zinc on the soils and plant commnities, Carruthers Peak, Kosciusko National Park. Proceedings of the Australian Soil Society Conference, Melbourne.

Johnston SW and Ryan M (2000). Occurrence of arbuscular mycorrhizal fungi across a range of alpine humus soil conditions in Kosciuszko National Park, Australia. *Journal of Arctic and Alpine Research* 32:255–261.

Martin ARH (1986a). Late Glacial and Holocene pollen diagrams from the Kosciusko National Park, New South Wales, Australia. *Review of Palaeobotany and Palynology* 47:367–409.

Martin ARH (1986b). Late Glacial and early Holocene vegetation of the alpine zone, Kosciusko National Park. In: Barlow BA (ed), Flora and Fauna of Alpine Australasia: Ages and Origins, CSIRO, Australia.

Martin ARH (1999). Pollen analyses of Diggers Creek Bog, Kosciuszko National Park: vegetation history and treeline change. *Australian Journal of Botany* 47:725–744.

Morland RT (1949). Preliminary investigations in Hume catchment area, *Journal of Soil Conservation Service New South Wales* 5:44–54.

Morland RT (1951). Notes on the snow lease section of the Hume catchment area, *Journal of Soil Conservation Service New South Wales* 7:5–29.

Morland RT (1958a). Erosion survey of the Hume catchment area, NSW. Part I. *Journal of Soil Conservation Service New South Wales* 14:191–225.

Morland RT (1958b). Erosion survey of the Hume catchment area, NSW. Part II. *Journal of Soil Conservation Service New South Wales* 14:293–326.

Morland RT (1959). Erosion survey of the Hume catchment area. Part 3 (contd) and Part 4. *Journal of Soil Conservation Service New South Wales*, Part 3 15:66–99, Part 4 15:172–185.

Morland RT (1960). Erosion survey of the Hume catchment area. Part 6. *Journal of Soil Conservation Service New South Wales* 16:5–30.

Newman JC (1953). Some aspects of Tumut catchment area, Journal of Soil Conservation Service New South Wales 1(53):1–13.

Newman JC (1954a). Burning on sub-alpine pastures. Journal of Soil Conservation Service New South Wales 10:135–140.

Newman JC (1954b). Soil, water and vegetation. Journal of Soil Conservation Service New South Wales 1(54):1–10.

Newman JC (1954c). Tumut catchment area - a survey of vegetation and erosion. Part I. *Journal of Soil Conservation Service New South Wales* 10:204–213.

Newman JC (1955a). Tumut catchment area - survey of vegetation and erosion. Part II, Climate. *Journal of Soil Conservation Service New South Wales* 11:48–61.

Newman JC (1955b). Tumut catchment area - survey of vegetation and erosion. Part III, Vegetation. *Journal of Soil Conservation Service New South Wales* 11:146–162.

Newman JC (1955c). Tumut catchment area - survey of vegetation and erosion. Part V, Construction damage. *Journal of Soil Conservation Service New South Wales* 11:207–222.

Taylor AC (1956). Snow lease management. Journal of Soil Conservation Service New South Wales 12:33–43.

Taylor AC (1957). A soil conservation survey of the Snowy River catchment. Part I. *Journal of Soil Conservation Service New South Wales* 13:187–197.

Taylor AC (1958a). A soil conservation survey of the Snowy River catchment. Part II, Soil, vegetation and land use. *Journal of Soil Conservation Service New South Wales* 14:5–23.

Taylor AC (1958b). A soil conservation survey of the Snowy River catchment. Part III, Erosion and soil conservation. *Journal of Soil Conservation Service New South Wales* 14:104–130.

Walker PH and Costin AB (1971). Atmospheric dust accession in south-eastern Australia. *Australian Journal of Soil Research* 9:1–5.

Wimbush DJ and Costin AB (1979a). Trends in vegetation at Kosciusko. I. Grazing trials in the subalpine zone, 1957–1971. *Australian Journal of Botany* 27:741–787.

Wimbush DJ and Costin AB (1979b). Trends in vegetation at Kosciusko. II. Subalpine range transects, 1959–1978. *Australian Journal of Botany* 27:789–831.

Wimbush DJ and Costin AB (1979c). Trends in vegetation at Kosciusko. III. Alpine range transects, 1959–1978. *Australian Journal of Botany* 27: 833–71.

Wimbush DJ and Costin AB (1983). Trends in drainage characteristics in the subalpine zone at Kosciusko. *Proceedings of the Ecological Society of Australia* 12: 143–54.

#### Chapter 7 – Karst

Andrews AEJ (1991). Kosciusko: the mountain in history. Tabletop Press, Canberra.

Carne JE and Jones LJ (1919). The Limestone Deposits of New South Wales. NSW Geological Survey, Mineral Resources 25.

Davey AG (1984). Evaluation criteria for the cave and karst heritage of Australia. Report of the Australian Speleological Federation 'National Heritage Assessment Study', *Helictite* 15(2):1–41.

Downing A and Oldfield R (2002). Limestone Mosses. Nature Australia 27(3):55-61.

Dunkley J (2002). Explorers, Missionaries and Travellers: the first chapter of Australian speleological history 1788-1838. pp 96-122 in Brown C (ed) *Proceedings of the 23<sup>rd</sup> Conference of the Australian Speleological Federation*, Broadway, Sydney.

Eberhard S and Spate A (1995). Cave Invertebrate Survey: Toward an Atlas of NSW Cave Fauna. New South Wales Heritage Assistance Program NEP 94 765. National Parks and Wildlife Service, Sydney.

Finlayson B (1981). Underground streams on acid igneous rocks in Victoria. Helictite 19(1):5–14.

Gole MJ (1981). Ca-Fe-Si skarns containing babingtonite. Canadian Mineralogy 19:289–77.

Good RB (1992). Kosciusko Heritage: The Conservation Significance of Kosciusko National Park. New South Wales National Parks and Wildlife Service, Hurstville.

Halbert E and Halbert S (1972). Meltwater caves in the Snowy Mountains. *Journal of the Sydney Speleological Society* 16(8):223–4.

Hamilton-Smith E, Kiernan K and Spate AP (1998) Karst management considerations for the Cape Range Karst Province, Western Australia. Report to the Western Australian Department of Environmental Protection. Holland E (1994). The effects of fire on soluble rock landscapes. *Helictite* 32(1):3–12.

Holland E (1994). The Effects of Fire on Soluble Rock Landscapes, Helictite, 32(1)3-9.

Houshold I, Spate AP and Gillieson DS (1986). The age of karst landforms in the eastern highlands of Australia. Paper presented to CSIRO Symposium on the Age of Landforms in Eastern Australia, September 1986, Canberra. CSIRO, Division of Water and Land Resources, Technical Memorandum 87/2, February 1987, 47–50.

Kiernan K (1988). The Management of Soluble Rock Landscapes: An Australian Perspective. The Speleological Research Council Ltd, Sydney.

Lishmund SR, Dawood AD and Langley WV (1986). *The Limestone Deposits of New South Wales, Geological Survey of New South Wales.* Mineral Resources 25, Department of Mineral Resources, Sydney.

Montgomery N (1971). Caves of the upper Goodradighee River. Journal of the Sydney Speleological Society 15:189–195.

Nicoll RS and Brush JB (1976). Guidebook to the Caves of Southeastern New South Wales and Eastern Victoria. Australian Speleological Federation Guidebook 1, Sydney.

NPWS (National Parks and Wildlife Service) (2000). Yarrangobilly Caves House Precinct Draft Conservation Management Plan Review. NPWS, Sydney.

Osborne RAL (1996). Vadose weathering of sulfides and limestone cave development - evidence from eastern Australia. *Helictite* 34(1):5–15.

Osborne RAL (2001a). New science of eastern Australian caves: implications for management and interpretation. Proceedings of the Fourteenth Australasian Conference on Cave and Karst Management. Australasian Cave and Karst Management Association, Melbourne. 2–7.

Osborne RAL (2001b). Significance and monitoring. Acta Carsologica 31(1):21-33.

Owen M and Wyborn D (1979). Geology and geochemistry of the Tantangara and Brindabella 1:100 000 Sheet areas. *Bureau of Mineral Resources Bulletin* 204, Canberra.

Spate AP (1993). Karsting around for bones: Aborigines and karst caves in south-eastern Australia. Helictite 31(1):13–22.

Spate AP (2003a). Bushfires over karst in south-east Australia, January-February 2003, ACKMA Journal, 50:24-26.

Spate AP (2003b). Fire and karst, ACKMA Journal, 50:27-29.

Spate AP (in press). Bushfires and karst in southern New South Wales – 2001/2002 and 2002/2003. Proceedings of the 15<sup>th</sup> Cave Tourism and Management Conference, Australasian Cave and Karst Management Association, Melbourne

Spate AP and Houshold I (1989). The significance of the mainland alpine karst areas. In: Good RB (ed), *Proceedings of the First Fenner Conference*, Australian Academy of Science, Canberra.

Spate AP and Spate JM (in press). The caves at Ravine (re)discovered, paper in review for Helictite.

Spate AP and Webb R (1998). Management options for cave use on Christmas Island. Report to Parks Australia North, Darwin.

Thurgate ME, Gough JS, Clarke AK, Serov P and Spate A (2001a). Stygofauna diversity and distribution in eastern Australian cave and karst areas: subterranean biology in Australia 2000. In: *Records of the Western Australian Museum Supplement* 64:37–48, Perth.

Thurgate ME, Gough JS, Spate A and Eberhard SM (2001b). Subterranean biodiversity in NSW: from rags to riches, subterranean biology in Australia 2000, *Records of the Western Australian Museum Supplement* 64:49–62, Perth.

Thurgate M, Spate A and Herr A (2000). Diversity at depth: the NSW cave invertebrate story. Fifth Australian Karst Studies Seminar. *Helictite* 37(1):23.

Watson J, Hamilton-Smith E, Gillieson D and Kiernan K (eds) (1997). *Guidelines for Cave and Karst Protection*, IUCN (World Conservation Council), Gland Switzerland and Cambridge UK. Worboys G, Lockwood M and De Lacy T (2001). *Protected Area Management: Principles and Practice*. Oxford University Press, South Melbourne.

Wyborn D, Owen M and Wyborn L (1990). *Geology of the Kosciusko National Park.* 1:250 000 scale map. Bureau of Mineral Resources, Canberra.

#### Chapter 8 - Aquatic

Benzie J (1984). Zooplankton of an Australian high altitude lake, Lake Cootapatamba, Kosciusko Range. *Australian Journal of Marine and Freshwater Research* 35:691–702.

Bevitt R, Erskine W, Gillespie G, Harris J, Lake PS, Miners B and Varley I (1998). Expert Panel Environmental Flow Assessment of Various Rivers Affected by the Snowy Mountains Scheme. Report to the NSW Department of Land and Water Conservation.

Boulton AJ and Brock MA(1999). Australian Freshwater Ecology: Processes and Management. Gleneagles Publishing, Adelaide.

Bowling L (1995). Water-Quality in the Storages of the Snowy Mountains Hydro-Electric Scheme, 1993/94. Department of Water Resources, NSW.

Campbell IC, McKaige ME and Lake PS (1986). The fauna of Australian high mountain streams: ecology, zoogeography and evolution. In: Barlow BA(ed), *Flora and Fauna of Alpine Australasia*, CSIRO, Melbourne, 83–104.

Chessman BC (1986). Impact of the 1983 wildfires on river water quality in East Gippsland, Victoria. Australian Journal of Marine and Freshwater Research 37: 399-420.

Cooperative Research Centre for Freshwater Ecology (2000). *Australian Alps Stream Monitoring Project: Final Report*. Australian Alps Liaison Committee, Canberra.

Crowther RA and Hynes HBN (1977). The effect of road de-icing salt on the drift of stream benthos. *Environmental Pollution* 14:113–126.

Cullen P and Norris R (1989). Significance of lakes and rivers in the Australian mainland alps. In: Good R (ed), *The Scientific Significance of the Australian Alps*, The Australian Alps National Parks Liaison Committee in association with the Academy of Science, Canberra, 281–295.

Cunningham S and Norris RH (2001). *Biological Monitoring of Four Streams in Kosciuszko National Park: Spencer's Rock/Perisher, Piper's and Sawpit creeks.* Summary Report November 1993 – November 2000, Cooperative Research Centre for Freshwater Ecology, University of Canberra.

Davies N and Norris R (1999). Review of Water Quality in the Australian Alps. Report for the Australian Alps Liaison Committee by the Cooperative Research Centre for Freshwater Ecology, Canberra.

Davies PE, Sloane RD and Andrew J (1988). Effects of hydrological change and the cessation of stocking on a stream population of *Salmo trutta* L. *Australian Journal of Marine and Freshwater Research* 39:337–354.

Eberhard S and Spate A(1995). Cave Invertebrate Survey: Toward an Atlas of NSW Cave Fauna. NSW Heritage Assistance Program, NEP 94 765, National Parks and Wildlife Service, Sydney.

Grant T (1995). The Platypus, a Unique Mammal. University of New South Wales Press, Sydney.

Hancock MA, Timms BV, Morton JK and Renshaw BA (2000). The structure of the littoral invertebrate communities of the Kosciuszko region lakes. *Proceedings of the Linnean Society of New South Wales* 122:69–77.

Harris J and Gehrke PC (eds) (1997). Fish and Rivers in Stress: the NSW Rivers Survey. NSW Fisheries and Cooperative Research Centre for Freshwater Ecology, Sydney and Canberra.

Heads of Agreement, 2000. Agreed outcomes of the Snowy Water Inquiry – Tabled by John Della Bosca, NSW Parliament, Hansard on 6/12/200.

Knott B, Suter P and Richardson AMM (1978). The rock fauna of Hartz Lake and Hartz Creek, south western Tasmania. *Australian Journal of Marine and Freshwater Research* 29:703–715.

Koehn JD (1990). Distribution and conservation status of the Two-spined Blackfish, *Gadopsis bispinosus*, in Victoria. *Proceedings of the Royal Society of Victoria* 102:97–103.

Lintermans M (1998). The ecology of the Two-spined Blackfish, *Gadopsis bispinosus* (Pisces: Gadopsidae). MSc thesis, Division of Botany and Zoology, Australian National University.

Marchant R and Hehir G (2002). The use of AUSRIVAS predictive models to assess the response of lotic macroinvertebrates to dams in south-east Australia. *Freshwater Biology* 47:1033–1050.

McDowall R (ed) (1996). Freshwater Fishes of South East Australia. Reed, Sydney.

Norris RH, Simpson J and Beggs K (2002). An application of AUSRIVAS to assess water quality of disturbed mountain catchments. Unpublished manuscript, Cooperative Research Centre for Freshwater Ecology, University of Canberra.

Pinder AM and Brinkhurst RO (1997). Review of the Phreodrilidae (Annelida: Oligochaeta: Tubificida) of Australia. *Invertebrate Taxonomy* 11:443–523.

Pollard DA, Llewellyn LC and Tilzey RDJ (1980). Management of freshwater fish and fisheries. In: Williams WD (ed), *An Ecological Basis for Water Resource Management*, ANU Press, Canberra, 225–270.

Rainbow WJ (1907). Two new species of Australian Collembola. Records of the Australian Museum 6(4):313–314.

Raadik TA and Kuiter RH (2002). Kosciuszko Galaxias: a story of confusion and imminent peril. Fishes of Sahul 16: 830-835.

Read MG and Barmuta LA(1999). Comparisons of benthic communities adjacent to riparian native eucalypt and introduced willow vegetation. *Freshwater Biology* 42:359–374.

SMHEA(Snowy Mountains Hydro-Electric Authority) (1970). Streamflow records of Snowy Mountains Region, Australia, to 1965. Vol 1, General Information and Murrumbidgee Basin. SMHEA, Cooma, NSW.

Snowy Mountains Hydroelectric Authority, 1992, *Engineering features of the Snowy Mountains Scheme*. Third Edition, Snowy Mountains Hydroelectric Authority, Cooma, NSW and Rothfield Print Management.

Suter P, St Clair R, Hawking J, and Bryce C (2002). Aquatic macroinvertebrates from streams in the Mt Kosciuszko area. In: Green K (ed), *Biodiversity in the Snowy Mountains*, Australian Institute of Alpine Studies, 90-97.

Thurgate ME, Gough JS, Clarke AK, Serov P and Spate A(2001). Stygofauna diversity and distribution in eastern Australian cave and karst areas. *Records of the Western Australian Museum Supplement* 64:49–62.

Tilzey RDJ (1976). Observations on interactions between indigenous Galaxiidae and introduced Salmonidae in the Lake Eucumbene catchment, New South Wales. *Australian Journal of Marine and Freshwater Research* 27:551–564.

Timms BV (1980a). The benthos of the Kosciusko glacial lakes. *Proceedings of the Linnean Society of New South Wales* 104:119–125.

Timms BV(1980b). The benthos of Australian lakes. In: Williams WD (ed), *An Ecological Basis for Water Resource Management*, ANU Press, Canberra, 23–39.

Timms BV (2002). Lake Cootapatamba. In: Green K (ed), *Biodiversity in the Snowy Mountains*, Australian Institute of Alpine Studies, 98-101.

Williams WD (1974). Freshwater Crustacea. In: Williams WD (ed), Biogeography and Ecology of Tasmania, Junk, The Hague, 63–112.

Williams WD, Walker KF and Brand GW (1970). Chemical composition of some inland surface waters and lake deposits of New South Wales, Australia. *Australian Journal of Marine and Freshwater Research* 21:103–116.

Waters TF (1995). Sediment in Streams: Sources, Biological Effects and Control. Monograph 7, American Fisheries Society, Bethesda, Maryland.

Wimbush DJ (1998). Snowy Water Inquiry: Photographic Record of Riparian Vegetation. Snowy Water Inquiry, Sydney.

Wimbush DJ and Costin AB (1983). Trends in drainage characteristics in the subalpine zone at Kosciusko. *Proceedings of the Ecological Society of Australia* 12:143–154.

#### Chapter 9 - Flora

Banks JCG (1987). The use of dendrochronology in the interpretation of the dynamics of the snow gum forests. Ph.D. thesis. Australian National University, Canberra. Banks JCG (2002). Frost hollows - why are they important? In: Pickering C, Green K and

Bridle K (eds), *Research on Australia's High Country* 1999–2001. Cooperative Research Centre for Sustainable Tourism, Mountain Tourism Research Report 3:14–15.

Barlow BA(ed) (1986). Flora and Fauna of Alpine Australasia: Ages and Origins. CSIRO, Australia.

Buckley RC, Pickering CM and Warnken J (2000). Environmental management for alpine tourism and resorts in Australia. In: Goode PM, Price MF and Zimmerman FM (eds), Tourism and Development in Mountain Regions. CABI Publishing, New York, 27–46.

Busby (1990). The National and International Scientific Significance of National Parks in Eastern Victoria. National Parks and Public Land Department of Conservation and Environment, Victoria, Occasional Paper 8.

Clayton-Greene KA and Wimbush DJ (1988). *Acacia* dry scrub communities in the Byadbo area of the Snowy Mountains. *Cunninghamia*, 2(1): 9–24.

Costin AB (1954). AStudy of the Ecosystems of the Monaro Region of New South Wales. New South Wales Government Printer, Sydney.

Costin AB, Gray M, Totterdell CJ and Wimbush DJ (2000). Kosciuszko Alpine Flora. CSIRO, Melbourne.

Costin AB, Wimbush DJ, Kerr, D and Gay LW (1959). Studies in Catchment Hydrology in the Australian Alps. I. Trends in soils and vegetation. CSIRO Division of Plant Industry, Technical Paper 13.

Costin AB, Wimbush DJ and Kerr D (1960). Studies in Catchment Hydrology in the Australian Alps. II. Surface run-off and soil loss. CSIRO Division of Plant Industry, Technical Paper 14.

Costin AB, Gay LW, Wimbush DJ and Kerr D (1961). Studies in Catchment Hydrology in the Australian Alps. III. Preliminary snow investigations. CSIRO Division of Plant Industry, Technical Paper 15.

Costin AB, and Wimbush DJ (1961). Studies in Catchment Hydrology in the Australian Alps. IV. Interception by trees of rain, cloud and fog. CSIRO Division of Plant Industry, Technical Paper 16.

Costin AB, Wimbush DJ and Cromer, R. N. (1964). Studies in Catchment Hydrology in the Australian Alps. V. Soil moisture characteristics and evapotranspiration. CSIRO Division of Plant Industry, Technical Paper 20.

Costin AB (1989). The alps in a global perspective. In: Good R (ed), *The Scientific Significance of the Australian Alps*. Australian Alps Liaison Committee, Canberra, 7–19.

Cremer K (1999). Willow management for Australian rivers. Natural Resource Management, Special Issue, Dec.1999 pp1-22.

Daubenmire R (1954) Alpine timberlines in the Americas and their interpretation. Butler Univ. Bot. Stud. 11:119–136.

Fensham RJ and Kilpatrick JB (1992). The eucalypt forest-grassland/grassy woodland boundary in central Tasmania. *Australian Journal of Botany*, 40:123–138.

Gilfedder L(1988). Factors influencing the maintenance of an inverted *Eucalyptus coccifera* tree-line on the Mt. Wellington Plateau, Tasmania. *Australian Journal of Ecology*, 13:495–503.

Gill AM, Groves RH, Leigh JH, Price PC and Wimbush DJ (1975). Fire in Kosciusko National Park. CSIRO Division of Plant Industry Annual Report, 38–44.

Good RB (1973). A preliminary assessment of erosion following wildfires in Kosciusko National Park in 1973. *Journal of Soil Conservation Service New South Wales*, 29:191–199.

Good RB (ed) (1989). The scientific significance of the Australian Alps. Proceedings of the first Fenner conference on the environment. Australian Alps Liaison Committee, Canberra.

Good RB (1992). Kosciusko heritage. National Parks and Wildlife Service, New South Wales.

Good RB (1998). The impacts of snow regimes on the distribution of alpine vegetation. In: Green K. Snow, a natural history; an uncertain future. Surrey Beatty and Sons, Sydney, 98–112.

Green K (1998). Snow, a natural history: an uncertain future. Surrey Beatty and Sons, Sydney.

Green K and Osborne W (1994). Wildlife of the Australian Snow-Country. Reed, Sydney.

Johnston FM and Pickering CM (2001a). Alien plants in the Australian Alps. Mountain Research and Development. 21 (3):284–291.

Johnston F and Pickering CM (2001b). Yarrow, *Achillea millefolium* L.: Aweed threat to the flora of the Australian Alps. Victorian Naturalist 118:230–233.

Kirkpatrick JB (1993). The International Significance of the Natural Values of the Australian Alps. Australian Alps Liaison Committee. Canberra.

Kirkpatrick JB, Lembit R and McMahon A(1987). *Australia's Eucalypt Forests: World Heritage Values*. Australian Conservation Foundation, Wilderness Society and South East Forest Alliance, Melbourne.

Leigh JH, Wimbush DJ, Wood DH and Holgate MD (1987). Effects of rabbit grazing and fire on a subalpine environment. I. Herbaceous and shrubby vegetation. *Australian Journal of Botany*, 35:433–64.

Little D (2000). Soil pattern and processes at the subalpine inverted treeline. BSc (Hons) thesis, Department of Geography, Australian National University, Canberra.

Mallen J (1986). Introduced vascular plants in the high altitude and high latitude areas of Australia, with particular reference to the Kosciusko alpine area, New South Wales. In: Barlow BA, *Flora and Fauna of Alpine Australasia: Ages and Origins*. CSIRO, Canberra, 249–262.

McDougall K (1982). The alpine vegetation of the Bogong high plains. Victorian Government Ministry for Conservation. Environmental Studies Publication No 357, Melbourne.

Miller T (2002). Interpretation and Reconstruction of a disturbed inverted tree line at Long Plain in Koscisuzko National Park, New South Wales. Honours Thesis. Australian National University, Canberra.

Mosley G and Costin A(1992). World Heritage Values and their Protection in Far South East New South Wales. Report to the Earth Foundation, Australia, July 1992, 98.

NPWS (National Parks and Wildlife Service) (2002). Digital map of amalgamated forest ecosystem groups, Kosciuszko National Park. NSW NPWS, Queanbeyan.

Pickering CM and Armstrong T (2000). Climate change and the plant communities of the Kosciuszko alpine zone in the Australian alps. Mountain Tourism Research Report No.1. Joint publication of the Cooperative Research Centre for Sustainable Tourism and the Australian Institute of Alpine Studies.

Pickering CM, Johnston S, Green K and Enders G (in press). People on the roof: Impacts of tourism on the alpine area of Mt Kosciuszko. In: Buckley R, Weaver D and Pickering CM (eds) *Nature Tourism and the Environment*. CABI Publishing, New York.

Pickering CM and Hill W (in press). Ecological change as a result of winter tourism: Snow manipulation in the Australian Alps. In Buckley R, Pickering CM and Weaver D (eds) *Nature-based Tourism*.

Pulsford IF (1991). History of Disturbances in the White Cypress Pine *Callitris glaucophylla* forests of the Lower Snowy River Valley, Kosciusko National Park. MSc. Thesis, Australian National University. Rath J (1999). Determination of some parameters that limit the distribution of *Ranunculus anemoneus*: an endemic buttercup found in Kosciuszko National Park, New South Wales. Masters Thesis, University of New England.

Slayter RO (1976). Water deficits in timberline trees in the Snowy Mountains of south-eastern Australia. Oecologia, 24:357–366.

Slatyer RO (1989). Alpine and valley bottom tree lines. In: Good R (ed), *The Scientific Significance of the Australian Alps*, Australian Alps Liaison Committee, Canberra.

Scherrer P and Pickering CM (2001). Effects of grazing, tourism and climate change on the alpine vegetation of Kosciuszko National Park. Victorian Naturalist 118:93–99.

Scougall B (ed.) (1991). Cultural Heritage of the Australian Alps. Proceedings of 1991 symposium. Australian Alps Liaison Committee, Canberra.

Smith JMB (1986). Origins of Australasian tropicalpine and alpine floras. In: Barlow BAFlora and Fauna of Alpine Australasia: Ages and Origins. CSIRO, Sydney 109–128.

Thomas, V, Gellie, N, and Harrison, T. (2000) Forest Ecosystem Classification and Mapping for the Southern CRARegion. Areport undertaken for the NSW CRA/RFASteering Committee, Project No NS 08EH.

Walsh NG, Barley RH and Gullan PK (1984). The alpine vegetation of Victoria (excluding the Bogong high plains region). Victorian Department of Conservation, Forests and Lands, Melbourne.

Wardle P (1974). Alpine timberlines. In: Ives JD and Barry RG (eds), *Alpine and Arctic Environments*. Ives JD and Barry RG (eds) Methuen and Co., London.

Wearne LJ and Morgan JW (2001). Recent forest encroachment into subalpine grasslands near Mt Hotham, Victoria, *Australia. Arctic, Antarctic and Alpine Research* 33:369–377.

Williams JE and Woinarski JCZ (eds) (1997). Eucalypt Ecology: Individuals to Ecosystems. Cambridge University Press, Cambridge.

Wimbush DJ and Costin AB (1973). Vegetation mapping in relation to ecological interpretation and management in the Kosciusko alpine area. CSIRO Australia, Division of Plant Industry Technical Paper 32.

Wimbush DJ and Costin AB (1983). Trends in drainage characteristics in the subalpine zone at Kosciusko. *Proc. Ecol. Soc. Aust.*, 12:143–54.

Wimbush DJ and Costin AB (1979a). Trends in vegetation at Kosciusko I. Grazing trials in the subalpine zone, 1957–1971. *Australian Journal of Botany*, 27:741–87.

Wimbush DJ and Costin AB (1979b). Trends in vegetation at Kosciusko II. Subalpine range transects, 1959–1978. *Australian Journal of Botany*, 27:789–831.

Wimbush DJ and Costin AB (1979c). Trends in vegetation at Kosciusko III. Alpine range transects, 1959–1978. *Australian Journal of Botany*, 27:833–71.

Wimbush DJ and Forrester RI (1988). Effects of rabbit grazing and fire on a subalpine environment. II. Tree vegetation. *Australian Journal of Botany*, 36:287–98.

Worboys G and Pickering CM (2002). Managing the Kosciuszko Alpine Area: Conservation milestones and future challenges. Mountain Tourism Research Report No.2. Cooperative Research Centre for Sustainable Tourism.

## Chapter 10 - Fauna

Alford RA and Richards SJ (1997). Lack of evidence for epidemic disease as an agent in the catastrophic decline of Australian rain forest frog. *Conservation Biology* 11:1026–1029.

Amaranthus MP, Trappe JM and Molina RJ (1990). Long-term forest productivity and the living soil. Forest Research Laboratory, Oregon State University, Oregon Paper 2265.

ANZECC (2001). Review of the National Strategy for the conservation of Australia's biological diversity. Australian and New Zealand Environment and Conservation Council, Canberra.

Banks JC (1989). A history of fire in the Australian Alps. In: Good R (ed), *The Scientific Significance of theAustralian Alps*. Australian Academy of Science, Canberra, 265–280.

Barnosky A, Hadly E, Mauer H and Christie M (2000). Temperate terrestrial vertebrate faunas in North and South America: interplay of ecology, evolution and geography with biodiversity. *Conservation Biology* 15:658–674

Bennett S, Brereton R, and Mansergh I (1992). *Enhanced Greenhouse and the Wildlife of South Eastern Australia*. Department of Conservation and Environment, Melbourne.

Berger L, Spear R and Hyatt AD (1999). Chytid fungi and amphibian declies: an overview, implications and future directions. In: Campbell A (ed), *Declines and disappearances of Australian frogs*. Environment Australia, Canberra.

Blaustein AR, Wake D, Hokit D, Kiesecker J, Walls S and Hays J (1994). UV repair and resistance to solar UV-B in amphibian eggs: a link to population declines? *Proceedings of the National Academy of Sciences USA* 91:1791–1795.

Bosch J, Martinez-Solano I and Garcia-Paris M (2001). Evidence of a chytrid fungus infection involved in the decline of the common midwife toad (*Alytes obstetricans*) in protected areas of central Spain.

Biological Conservation 97:331–337.

Brereton R, Bennett S and Mansergh I (1995). Enhanced greenhouse climate change and its potential effect on selected fauna of southeast Australia. *Biological Conservation* 72:339–354.

Bridle KL and Kirkpatrick JB (1998). Why do tall herbs rarely dominate Tasmanian alpine vegetation? Evidence from islands in the Ouse River system. *Papers and Proceedings of the Royal Society* 

of Tasmania. 132:9-14.

Broom R (1985). On a new fossil mammal allied to *Hypsiprymnus* but resembling in some points the Plagiaulacidae. *Abstracts of the Proceedings of the Linnaean Society of NSW* 26:11.

Broome LS (1992). Ecology and management of the mountain pygmy-possum, *Burramys parvus* Broom,in Kosciusko National Park. Report to the NSW National Parks and Wildlife Service, Sydney, NSW.

Broome LS (2001a). Intersite differences in population demography of mountain pygmy-possum *Burramys parvus* (Broom) (1986–98): implications for metapopulation conservation and ski resorts in Kosciusko National Park, Australia. *Biological Conservation* 102:309–323.

Broome LS (2001b). Density, home range, seasonal movements and habitat use of the mountain pygmy-possum *Burramys parvus* (Marsupialia:Burramyidae) at Mt Blue Cow, Kosciusko National Park. *Austral Biology* 26:275–292.

Broome LS (in prep). Survival and recruitment of the mountain pygmy-possum in relation to snow cover in the Snowy Mountains, Australia.

Broome LS and Geiser F (1995). Hibernation in free-living mountain pygmy-possums, *Burramys parvus* (Marsupialia: Burramyidae). *Australian Journal of Zoology* 43:373–379.

Broome LS, Green K and Walter MA (in prep). Re-assessment of *Burramys parvus* population size and distribution of habitat in Kosciuszko National Park.

Broome L and Mansergh I (1989). The mountain pygmy-possum (*Burramys parvus*) Broom: an alpine endemic. In:Good R (ed), *The Scientific Significance of the Australian Alps*. Australian Academy of Science, Canberra, 241–265.

Brown G (2002). The distribution and conservation status of the reptile fauna of the Murray River region in Victoria. *Victorian Naturalist*. 119(4):133–143.

Bubela TM, Dickman CR and Newsome AE (1998). Diet and winter foraging behaviour of the Red Fox (*Vulpes vulpes*) in alpine and subalpine New South Wales. *Australian Mammalogy* 20:321–30.

Bubela TM and Happold DCD (1993). The social organisation and mating system of an Australian subalpine rodent, the broad-toothed rat, *Mastacomys fuscus* Thomas. *Wildlife Research* 20:405–15.

Bubela TM, Happold DCD and Broome LS (1991). Home range and activity of the broad-toothed rat, *Mastacomys fuscus* in subalpine heathland. *Wildlife Research* 18:39–48.

Busby, JR (1990). The National and International Significance of the National Parks of Eastern Victoria. Department of Conservation and Environment, Melbourne.

Carr SGM and Turner JS (1959). The ecology of the Bogong High Plains. Parts I & II. Australian Journal of Botany 7:12-63.

Carron PL, Happold, DCD and Bubela TM (1990). Diet of two sympatric Australian subalpine rodents *Mastacomys fuscus* and *Rattus fuscipes*. *Australian Wildlife Research* 17:479–489.

Catling PC, Corbett LK and Newsome AE (1992). Reproduction in captive and wild Dingoes (Canis familiaris dingo) in temperate and arid environments of Australia. Wildlife Research 19:195–209.

Caughley J (1986). Distribution and abundance of the Mountain Pygmy-possum, *Burramys parvus* Broom, in Kosciusko National Park. *Australian Wildlife Reserach* 13:507–517.

Claridge A (1997). Truffle junkies. Nature Australia, Autumn:48-55.

Claridge A and Lindemayer D (1998). Consumption of hypogeous fungi by the mountain brushtail possum (*Trichosurus caninus*) in eastern Australia. *Mycology Research* 102 (3):269–272.

Claridge A, Trappe J and Claridge D (2001). Mycophagy by the swamp wallaby (Wallabia bicolor). Wildlife Research 28:643–45.

Common IFB (1954). A study of the ecology of the adult Bogong moth, *Agrotis infusa* (Boisd.) (Lepidoptera: Noctuidae), with special reference to its behaviour during migration and aestivation. *Australian Journal of Zoology* 2:223–63.

Corbett L (1995). The Dog in Australia and Asia. University of New South Wales Press Ltd, Sydney.

Costin AB (1989). The alps in a global perspective. In: Good R (ed), *The Scientific Significance of the Australian Alps: Proceedings of the First Fenner Conference*. Australia Alps National Parks Liaison Committee and Australian Academy of Science, Canberra, 7–19.

Costin AB, Gray M, Totterdell JC, Wimbush DJ (2000). Kosciuszko Alpine Flora.

Second edition, CSIRO, Collingwood.

Coyne P (2000). Protecting the Natural Treasures of the Australian Alps. Report to the Australian Alps Liaison Committee, Canberra.

Crooks K and Soule M (1999). Meso-predator release and avifaunal extinctions in a fragmented system. Nature 400:563-566.

Dawson J., Claridge A., Mifsud, G., Murray, A., and Poore, R. (2003). *Distribution and ecology of the Spotted-tailed Quoll* Dasyurus maculatus *in the Kosciuszko region*. In, 'Celebrating Mountains: Proceedings of an International Year of Mountains Conference, Jindabyne, Australia November 2002', pp 429-437. Australian Alps Liaison Committee.

Department of Natural Resources and Environment (2002). *Victoria's Native Vegetation Management: A Framework for Action.* Department of Natural Resources and Environment, Melbourne.

Dickman C, Green K, Carron P, Happold D and Osborne W (1983). Coexistence, convergence and competition among *Antechinus* (Marsupialia) in the Australian high country. *Poceedings of the Ecological Society of Australia* 12:79–99.

Estes JA (1996). Predators and Ecosystem Management. Wildlife Society Bulletin 24 (3):390-396.

Fire Ecology Working Group (2002). Analysis of disturbance by fire on public land in Victoria. Department of Natural Resources and Environment, Melbourne.

Fleming P, Corbett L, Harden R and Thompson P (2001). Managing the Impact of Dingoes and Other Wild Dogs.Bureau of Rural Sciences, Canberra.

Flood J (1980). The Moth Hunters. Australian Institute of Aboriginal Studies, Canberra.

Gall BC and Longmore NW (1978). Avifauna of the Thredbo Valley, Kosciusko National Park. Emu 78:189–196.

Geiser F and Broome L (1991). Hibernation in the mountain pygmy possum *Burramys parvus* (Marsupialia). *Journal of Zoology, London* 223:593–602.

Geiser F and Broome L (1993). The effect of temperature on the pattern of torpor in a marsupial hibernator. *Journal of Comparative Physiology* A 163:133–7.

Geiser F, Sink HS, Stahl B, Mansergh I and Broome LS (1990). Differences in the physiological response to cold in wild and laboratory-bred mountain pygmy possums, *Burramys parvus* (Marsupialia). *Australian Wildlife Research* 17:535–39.

Gillespie GR (2001). The role of the introduced trout in the decline of the spotted tree-frog (*Litoria spenceri*) in south-eastern Australia. *Biological Conservation* 100:187–198.

Gillespie GR, Osborne W and McElhinney N (1995). The conservation status of frogs in the Australian Alps:a review. Unpublished report to Australian Alps Liaison Committee, Canberra.

Idingay R (2000). Small dasyurid marsupials – are they effective polinators? Australian Journal of Zoology 48:597-606.

Good R (ed) (1989). The Scientific Significance of the Australian Alps: Proceedings of the First Fenner Conference. Australia Alps National Parks Liason Committee and Australian Academy of Science, Canberra.

Good R (1992). Kosciuszko Heritage. NSW NPWS, Sydney.

Green K (ed) 1998. Snow: A Natural History; an Uncertain Future. Australian Alps Liaison Committee, Canberra

Green K (2002). Selective predation on the broad-toothed rat *Mastacomys fuscus* (Rodentia: Muridae) by the introduced Red Fox *Vulpes vulpes* (Carnivora: Canidae) in the Snowy Mountains. *Austral Ecology* 27:353–359.

Green K (comp) (1998). Native Wildlife of the Kosciuszko National Park: An Annotated List of the Native Vertebrate Fauna. NSWNational Parks and Wildlife Service, Jindabyne.

Green KL, Broome L, Heinze D and Johnston S (2001). Long-distance transport of arsenic by migrating Bogong moths from agricultural lowlands mountain ecosystems. *Victorian Naturalist* 118:112–116.

Green K and Osborne W (1981). The diet of foxes (*Vulpes vulpes*) (L.) in relation to the abundance of prey above the winer snowline in New South Wales. *Australian Wildlife Research* 8:349–360.

Green K and Osborne W (1994). Wildlife of the Australian Snow-country. Reed, Sydney.

Green, K. and Osborne W (in press The distribution and status of the Broad-toothed Rat *Mastacomys fuscus* (Rodentia: Muridae) in New South Wales and the Australia Capital Territory. *Australian Zoologist*.

Green K, Osborne W and Mansergh I (1992). La Faune des Alpes Australiennes: conservation et gestion. *Revue de Géographie Alpine* v, 2–3:381–408.

Green K and Pickering CM (2002). A scenario for mammal and bird diversity in the Snowy Mountains of Australia in relation to climate change. In: Koener Ch and Spehn EM (eds), *Mountain Biodiversity: A Global Assessment*. Parthenon, London, Chapter 19

Green K, Tory M, Mitchell A and May T (1999). The diet of the Long-footed Potoroo (*Potorous longipes*). Australian Journal of Ecology 24:151–156.

Gullan P and Norris K (1984). The habitat of *Burramys parvus* (Broom) in Victoria. In: Smith A and Hume I (eds), *Possums and Gliders*, Surrey Beatty and Son, Chipping Norton, 417–421.

Happold DCD (1978). Studies on the ecology of small mammals in Kosciusko National Park. *Kosciusko Symposium, Occasional Paper No. 1.* NSW National Parks and Wildlife Service, Jindabyne.

Happold D (1989). Small mammals of the Australian Alps. In: Good R (ed), The Scientific Significance of the Australian Alps: Proceedings of the First Fenner Conference, 221–239.

Heinze DL, Broome LS and Mansergh I (in prep). An overview of the ecological studies on the mountain pygmy-possum *Burramys parvus* (Broom 1896). In: Smith A and Hume I (eds), *Possums and Gliders*. Surrey Beatty and Sons, Chipping Norton.

Howe RH and Davis GJ (1991). The demographic significance of 'sink' populations. Biological Conservation 57:239–255.

Hunt R and Brindabella and Wee Jasper Valley Wild Dog/Fox Working Group (2002). Brindabella and Wee Jasper Valleys Cooperative Wild Dog/Fox Control Plan. NSW Rural Lands Protection Board, NSW National Parks and Wildlife Service and NSW State Forests.

Key K and Day M (1954). A temperature controlled physiological colour response in the grasshopper *Kosciuscola tristis* Sjost (Orthoptera, Arcrididae). *Australian Journal of Zoology* 2:309–338.

Kirkpatrick J (1993). The interantional significance of the natural values of the Australian Alps. Report to the Australian Alps Liaison Committee, Canberra.

Körtner G and Geiser F (1998). Ecology of natural hibernation in the marsupial mountain pygmy-possums (*Burramys parvus*). *Oecologia* 113: 170–178.

Macey R (2002). Scientists hail ozone success. The Age 17 September 2002, p. 1.

MacNally R, Ballinger A and Horrocks G (2002). Habitat change in River Red Gum Floodplains: depletion of fallen timber and impacts on biodiversity. *Victorian Naturalist* 119 (4):107–113.

Mansergh, I.M., 1983. The status, distribution and abundance of the Tiger Quoll (*Dasyurus maculatus*) in Australia, with particular reference to Victoria. *Aust. Zool.*. 21 (2): 111-120.

Mansergh I, Baxter B, Scotts D, Brady T and Jolley D (1990). Diet of *Burramys parvus* (Marsupialia: Burramyidae) and other small mammals in the alpine environment at Mt Higginbotham, Victoria. *Australian Mammalogy* 13:167–77.

Mansergh IM and Broome LS (1994). The Mountain Pygmy-possum of the Australian Alps. University of New South Wales Press, Sydney.

Mansergh IM, Kelly P and Scotts DJ (1989). Management strategy and guidelines for the conservation of the Mountain Pygmypossum (Burramys parvus) in Victoria. Arthur Rylah Institute Environmental Research Technical Report 66.

Mansergh I and Scotts D (1989). Habitat continuity and social organization of the Mountain Pygmy-possum restored by tunnel. *Journal of Wildlife Management* 53:701-707.

Mansergh I and Scotts D (1990). Aspects of the life history and breeding biology of the Mountain Pygmy-possum (*Burramys parvus*) (Marsupialia: Burramyidae) in alpine Victoria. *Australian Mammalogy* 13:179–91.

Maxwell S, Burbidge A and Morris K (1996). *The 1996 Action Plan for Australian Marsupials and Monotremes*. Endangered Species Program, Wildlife Australia, Canberra.

May T and Simpson J (1997). Fungal diversity and ecology in eucalypt systems. In: Williams J and Woinarski J (eds), *Eucalypt ecology: individuals to ecosystems*, Cambridge University Press, Cambridge. 246–277.

Mosley G (1988). Australian Alps World Heritage nomination proposal. Victorian National Parks Association, Melbourne.

Murray A, Mifsud G, Claridge A, Dawson J and Poore R (2002). Spotted-tailed Quolls and the buried-baiting method: a case study in compatibility. Paper presented at the NSW Pest Animal Conference 2002, Dubbo,15–18 October 2002.

NL&WRA (National Land and Water Resources Audit) (2003) Ausstralian Terrestrial Biodiversity Assessment 2002. (Author, Canberra).

NSW NPWS (New South Wales National Parks and Wildlife Service) (1992). *Kosciusko National Park: Plan of Management*. 2<sup>nd</sup> edn. NPWS, Sydney.

NSW NPWS (1999). NSW Biodiversity Strategy. NSW National Parks and Wildlife Service, Sydney.

NSW NPWS (2000). Saving Our Threatened Species: Native Animals and Plants. NPWS, Sydney.

NSW NPWS (2002).. Approved Recovery Plan for the Mountain Pygmy-possum, Burramys parvus. (author, Sydney, NSW)

Newsome A and Catling P (1979). Habitat preferences of mammals inhabiting heathlands of warm temperate coastal montane and alpine regions of south-eastern Australia. In: Specht RL (ed), *Heathlands and Related Shrublands of the World, Descriptive Studies*. Elsevier, Amsterdam, 301–316.

Newsome A, Catling P and Corbett L (1983). The feeding ecology of the Dingo II. Dietary and numerical relationships with fluctuating prey populations in south-eastern Australia. *Australian Journal of Ecology* 8:345–366.

Norris KC, Mansergh IM, Ahern LD, Belcher CB, Temby ID and Walsh NG (1983). Vertebrate fauna of the Gippsland Lakes Catchment. Fisheries and Wildlife Victoria, Occasional Paper Series 1.

Osborne MJ, Christidis L and Norman JA (1999). Population genetics of the Mountain Pygmy Possum *Burramys parvus* in the Kosciusko National Park. Unpublished report to the NSW NPWS, Southern Directorate.

Osborne WS and Green K (1992). Seasonal changes in composition, abundance and foraging behaviour of birds in the Snowy Mountains. *Emu* 92:93–105.

Osborne W, Hunter D and Hollis G (2001). Population declines and range contraction in Australian Alpine frogs. In: Campbell A (ed), *Declines and Disappearances of Australian Frogs*. Department of Environment and Heritage, Canberra.

Osborne MJ, Norman JA, Christidis L and Murray ND (2000). Genetic distinctiveness of isolated populations of an endangered marsupial, the mountain pygmy-possum, *Burramys parvus*. *Molecular Ecology* 9:609–613.

Parkes D, Newell G and Cheal D (2003). Assessing the Quality of Native Vegetation - the habitat hectares approach. *Biological Conservation vol 4 suppolement.* 

Pulliam HR (1998). Sources, sinks and population regulation. American Naturalist 132:652–661.

Pulsford I (1991). History of disturbances in the white cypress pine (*Callitris glaucophylla*) forests in the lower Snowy River Valley, Kosciusko National Park. MSc thesis, Forestry Department, School of Resource and Environment Management, Australian National University.

Ripple W J, Larsen EJ, Renkin R and Smith DW (2001). Trophic cascades among wolves, elk and aspen on Yellowstone National Park's northern range. *Biological Conservation* 102:227–234.

Robinson D and Traill B (1996). Conserving woodland birds in the sheep belts of southern Australia. *RAOU Conservation Statement No. 10.* Royal Australasian Ornithologists Union, Melbourne.

Rosengren NJ and Peterson JA (1989). Heritage values and the geological and geomorphological significance of the Australian alpine zone. In: Good R (ed), *The scientific significance of the Australian Alps*. Australian Academy of Science, 187–204.

Saunders G, Coman B, Kinnear J and Braysher M (1995). *Managing Vertebrate Pests: Foxes*. Australian Government Publishing Service. Canberra.

Smith A and Broome LS (1992). The effects of environment and sex on the diet of the Mountain Pygmy-possum and its implications for the species conservation and management in south-east Australia. *Australian Wildlife Research* 19:755–68.

Soule M, Bolger D, Alberts C, Wright J, Sorice M and Hui S (1988). Reconstructed dynamics of rapidly extinctions of chaparral requiring birds in urban habitat islands. *Conservation Biology* 2:75–92.

St Clair R, Doeg T and Winsor L (1999). A survey for *Spatula tryssa* and other freshwater flatworms in the Victorian Alps with an evaluation of conservation status. *Proceedings of the Royal Society of Victoria* 111(1):43–49.

Stock M and Pickering CM (2002). Seasonal and altitudinal differences in the abundance and species richness of some flying macroinvertebrates in Kosciuszko National Park, Australia. *Victorian Naturalist* 119:216-221.

Suckling G (1984). Population of the Sugar Glider *Petaurus breviceps*, in a system of fragmented habitat. *Australian Wildlife Research* 10:249–258.

Thurgate ME, Gough JS, Clarke AK, Serov P and Spate A (2001a). Stygofauna diversity and distribution in eastern Australian cave and karst areas, subterranean biology in Australia 2000. *Records of the West Australian Museum. Supplement* 64:37–48.

Thurgate ME, Gough JS, Spate A and Eberhard SM (2001b). Subterranean biodiversity in NSW: from rags to riches. *Records of the West Australian Museum. Supplement* 64:49–62.

Todd S (2002). Building consensus on divisive issues: a case study of the Yukon wolf management team. *Environment Impact Assessment Review* 22:655–684.

Walter A-MJ (1996). The ecology of hibernating Mountain Pygmy-possum *Burramys parvus* in Kosciusko National Park. Honours thesis, University of Canberra.

Walter A-MJ and Broome LS (1998). Snow as a factor in animal hibernation and dormancy. In: Snow a Natural History; An Uncertain Future, Green k (ed), Australian Alps Liaison Committee, Canberra and Surrey Beatty, Chipping Norton, 165–191.

Whetton PH, Haylock MR and Galloway R (1996). Climate change and snow cover duration in the Australian Alps. *Climatic Change* 32:447–79.

Williams J, Read C, Norton T, Dovers S, Bergman M, Protor W and Anderson H (2002). *Biodiversity: Australia State of the Environment 2001*. CSIRO, Canberra.

Williams, R., Mansergh, I, Wahren, C-H, Rosengren, N. and Papst, W. 2003. Alpine landscapes – Chapter 22 in Ecology: an Australian Perspective. (Oxford UP. Melbourne) 352-367.

#### Chapter 11 – Natural Aesthetic Values

Australian Conservation Foundation (2001). Wilderness Diary 2002. Australian Conservation Foundation, Fitzroy.

Banks, J.C.G. (1982). The use of dendrochronology in the interpretation of the dynamics of the snow gum forest. PhD thesis, Australian National University, Canberra.

Banks, J.C.G. (1997). Trees, the silent fire historians. *Bogong* 18:, 9–12.

Bonyhady, T. (1991). Images in Opposition: Australian Landscape Painting 1801–1890. Oxford University Press, Melbourne.

Broomhall, S. (1998). The implications of ozone depletion for the Australian Alps: a review. In:. Green, K. (ed.) *Snow. ANatural History; an Uncertain Future* Australian Alps Liaison Committee, Canberra., pp. 224–247.

Costin, A., Gray, M., Totterdell, C. and Wimbush, D. (2000). Kosciuszko Alpine Flora. CSIRO Publishing, Collingwood.

Davis, C.J. (1998). Meteorological aspects of snow. In:. Green, K. (ed.), *Snow. ANatural History; an Uncertain Future* Australian Alps Liaison Committee, Canberra, pp. 3–34.

Dearden, P. (1984). Factors influencing landscape preferences: an empirical investigation. Landscape Planning 2, :293-306.

Galloway RW, Kiernan K and Peterson J (1998). Effects of snow on the landscape. In

Green K (ed), *Snow - ANatural History; an Uncertain Future*. Australian Alps Liaison Committee, Canberra, 69–80. Green, K. (ed.) (1998). *Snow - ANatural History; an Uncertain Future*. Australian Alps Liaison Committee, Canberra.

Helman, P.M., Jones, A.D., Pigram, J.L. and Smith, J.M.B. (1976). *Wilderness in Australia, eastern New South Wales and Southeastern Queensland*. Department of Geography, University of New England, Armidale.

Hennessy,H.J., Whetton, P.H., Smith, I.N., Bathols, J.M., Hutchinson, M.F. and Sharples J.J. (2003). Climate Change Impacts on Snow Conditions in Australia. CSIRO and CRES. Canberra.

Hill, W. and Pickering, C. (2002). Potential impact of snow manipulation on vegetation in the Australian Alps. In: Pickering, C., Green, K. and Bridle, K. (eds.) *Research on Australia's High Country 1999–2001*. Cooperative Research Centre for Sustainable Tourism, Mountain Tourism Research Report No. 3:, pp. 66–67.

Kershaw, A.P., Clark, J.S., Gill, A.M. and D'Costa, D.M. (2002). A history of fire in Australia. In Bradstock RA, Williams JA and Gill AM (eds), *Flammable Australia - the Fire Regimes and Biodiversity of a Continent*. Bradstock, R.A., Williams, J.A. and Gill, A.M. (Eds). Cambridge University Press, Cambridge., pp. 1–25.

Kirkpatrick, J.B. (1979). Hydro-Electric Development and Wilderness in Tasmania. Department of Environment, Hobart.

Kirkpatrick, J.B. (1994a). Wilderness, biodiversity conservation and science. In Barton , W. (ed.), *Wilderness - the Future*. Envirobook, Sydney, pp. 164–169.

Kirkpatrick, J.B. (1994b). The International Significance of the Natural Values of the Australian Alps. Australian Alps Liaison Committee, Canberra.

Kirkpatrick, J.B. and Haney, R.A. (1980). The quantification of developmental wilderness loss - The case of forestry in Tasmania. *Search* 11, :331–335. McDougall, K. and

Kirkpatrick, J.B. (eds.) (1994). Conservation of Lowland Native Grasslands in South-eastern Australia. World Wide Fund for Nature, Australia, Sydney.

Mendel, L.C. and Kirkpatrick, J.B. (1999). Assessing temporal changes in the reservation of the natural aesthetic resource using pictorial content analysis and a grid-based scoring system - the example of Tasmania. *Landscape and Urban Planning* 43:, 181–190

Osborne, W., Davis, M. and Green, K. (1998). The historical snow record. In:. Green, K. (ed.) *Snow. ANatural History; an Uncertain Future* Australian Alps Liaison Committee, Canberra., pp. 56–68.

Osborne, W., Hunter, D. and Green, K. (2002). The sensitivity of alpine frogs to ambient UV-B radiation - an update. In: Pickering, C., Green, K. and Bridle, K. (eds.) *Research on Australia's High Country* 1999–2001. Cooperative Research Centre for Sustainable Tourism, Mountain Tourism Research Report No. 3:, pp. 20–21.

Wearne, L.J. and Morgan, J.W. (2001). Recent forest encroachment into subalpine grasslands near Mount Hotham, Victoria, Australia. *Arctic, Antarctic and Alpine Research* 33, 369–377.

Scherrer, P. and Pickering, C. (2001). Effects of grazing, tourism and climatic change on the alpine vegetation of Koskiuszko National Park. *Victorian Naturalist* 118:, 93–99.

Taylor, K. (1992). Cultural values in natural areas. In: Scougall, B. (ed.) *Cultural Heritage of the Australian Alps*. Australian Alps Liaison Committee, Canberra., pp. 55–65.

Whetton, P. (1998). Climate change impacts on the spatial extent of snow-cover in the Australian Alps. In: Green, K. (ed.) *Snow. ANatural History; an Uncertain Future* Australian Alps Liaison Committee, Canberra., pp. 195–206.

## Chapter 12 - Fire

Banks JCG (1982). The use of dendrochronology in the interpretation of the dynamics of the snow gum forest. PhD thesis, Department of Forestry, Australian National University, Canberra.

Banks JCG (1989). A history of fire in the Australian Alps. In: Good RB (ed), *The Scientific Significance of the Australian Alps*, Australian Academy of Sciences, Canberra, 265–280.

Barker S (1989). Snowgum woodland: past and present. In: Good RB (ed), *The Scientific Significance of the Australian Alps*, Australian Academy of Sciences, Canberra, 359–369.

Byles B (1932). A Reconnaissance of the Mountainous Part of the River Murray Catchment in New South Wales. Commonwealth Forestry Bureau, Canberra.

Costin AB (1970). The ecological hazards of the Snowy Mountains Scheme. *Proceedings of the Ecological Society of Australia* 5:87–98.

Gifford R (1991). Plants in the global greenhouse. Bogong, South-East Region Environment Centre, Canberra, 12(3):20–22.

Good RB (1980). Fire in conservation reserves. In: Gill AM, Groves R and Noble I (eds), Fire and the Australian Biota, Australian Academy of Sciences, Canberra, 529–549.

Good RB (1982). The effects of prescribed burning in the subalpine area of Kosciusko National Park. MSc thesis, University of New South Wales, Sydney.

Good RB (1986). A basis for fire management in alpine national parks. In: Frawley K (ed), *Australia's Alpine Areas - Management for Conservation*, National Parks Association (ACT), Canberra, 82–104.

Good RB (1998). Changes in fire regimes and extent of fires in Australia and their contribution to atmospheric pollutants. In: Beniston M, Innes J and Verstraete M (eds), *Biomass burning and its inter-relationships with the climate system.* Proceedings of a workshop on global change research, Wegen, Austria, 31–40.

Helms R (1893). Report on the grazing leases of the Kosciusko Plateau. Agricultural Gazette of NSW 4:530-531.

Kessell SR, Good RB and Potter WM (1980). *Computer modelling in natural area management*. Special publication No. 9, Australian National Parks and Wildlife Service.

Leaver BH (1988). The policy framework and management for fire protection in SA. Conservation reserves. In: Burrows N, McCaw L and Friend G (eds), *Fire Management on Conservation Lands*. Proceedings of a national workshop, Busselton, Western Australia, 1987. Department of Conservation and Land Management, Perth 89(1):7–13.

Maiden JH (1898). A contribution towards a flora of Mount Kosciusko. Agricultural Gazette of NSW 9:720-740.

Parks GN (1975). A coda: ecosystem development, forest fires and conservation management. In: *Variation in Nutrient Dynamics and Secondary Ecosystem Development in Subalpine Eucalypt Forests and Woodlands*, PhD thesis, Australian National University, Canberra.

Pittock AB and Nix HA (1986). The effect of changing climate on Australian biomass production - a preliminary study. *Climate Change* 8:243–255.

Spate AP (1994). Climate change - a black, green or white spectre? Australian and New Zealand Environment and Conservation Council (ANZECC) 6th Australasian Regional Seminar on National Parks and Wildlife Management. Queanbeyan, NSW, 357–385.

Walker J (1980). Fuel dynamics in Australian vegetation. In: Gill AM, Groves R and Noble I (eds), *Fire and the Australian Biota*, Australian Academy of Science, Canberra, 101–127.

Wright B (1992). Bushfires in the 'greenhouse'. Ecos 72:32.

#### Chapter 13 – Cultural Heritage

Argue D (2000). Research Strategy for Cultural Heritage in the Australian Alps. Unpublished report, Australian Alps National Parks.

Ashley G (1993). Huts study. Parts A, B and C. NSW National Parks and Wildlife Service, unpublished report.

Ashley G, Gojak D and Liston A (1991). An outdoor museum. Historic places in the NSW National Parks & Wildlife Service estate. NSW National Parks and Wildlife Service, unpublished report.

Australia ICOMOS (2000). The Burra Charter: the Australia ICOMOS Charter for Places of Cultural Significance 1999, with associated Guidelines and Code on Ethics of Co-existence, published by Australia ICOMOS Incorporated.

Australian Heritage Commission (2001). Australian Historic Themes. Australian Heritage Commission, Canberra.

Boot P (2001). An archaeological assessment of mining relics at Lobbs Hole/Ravine, Kosciuszko National Park. Unpublished report to South West Slopes Region, NSW National Parks and Wildlife Service, Tumut.

Byles BU (1932). Report on the Murray Catchment in New South Wales. Bulletin No. 13, Commonwealth Forestry Bureau, Canberra.

Byrne D, Brayshaw H and Ireland T, 2001. Social significance: a discussion paper. NSW National Parks and Wildlife Service, Hurstville.

Chapman V (1977). The Jindabyne valley in southern uplands prehistory: an archaeological investigation. MA(Qual) thesis, The Australian National University, Canberra.

Commonwealth of Australia (1999). Identification, Assessment and Protection of National Estate Values in the Southern NSW CRA Region. Canberra.

Flood J (1980). The Moth Hunters. Australian Institute of Aboriginal Studies, Canberra.

Flood J, David B, Magee J and English B (1987). Birrigai: A Pleistocene site in the south-eastern Highlands, *Archaeology in Oceania* 22:9–26.

Freeman P (1998). Ski resort heritage study for NSW National Parks & Wildlife Service. 3 volumes, unpublished report.

Gardner P (1992). Aboriginal history in the Victorian alpine region. In: Scougall B (ed), *Cultural Heritage of the Australian Alps*. Proceedings of the symposium held at Jindabyne, New South Wales, 16–18 October 1991, Australian Alps Liaison Committee.

Gare N (1992). Recreation and the Australian Alps. The Kosciusko story. In: Scougall B (ed), *Cultural Heritage of the Australian Alps*. Proceedings of the symposium held at Jindabyne, New South Wales, 16–18 October 1991, Australian Alps Liaison Committee, 317–326.

Golding M and Buckley C (2002) Australian Alps Aboriginal Heritage Liaison and Directions Study. Golding Heritage Consulting and the Australian Alps Liaison Committee (read in draft only).

Good RB (1992). Kosciusko Heritage, the conservation significance of Kosciusko National Park. NSW National Parks and Wildlife Service, Hurstville.

Grant TC (1988). A History of Forestry in NSW, 1788-1988. Star Printery, Erskineville.

Griffiths T and Robin L (1994). Science in high places, a report on the cultural significance of scientific sites in the Australian Alps. Australian Alps Liaison Committee, unpublished report.

Grinbergs A (1992). The myth hunters: investigations towards a revised prehistory of the south eastern highlands of Australia. BA(Hons) thesis, The Australian National University, Canberra.

Heffernan KJ and Smith LM (eds) (1996). Archaeological investigations at Kiandra, Kosciusko National Park. II: Excavations at Chinese emporia, mining races and Matthews' cottage, 1996. Department of Archaeology and Anthropology, The Australian National University, Canberra.

Heritage Working Party (2002). Report of the Heritage Working Party on the horses of the Guy Fawkes River National Park to the Minister for the Environment.

Higgins M and Scott D (1995). Conservation study for Washington Hotel at Ravine Kosciusko National Park. Unpublished report, NSW National Parks and Wildlife Service, Sydney.

Hodges S (1996). A Bibliography of Oral Histories on the Australian Alps. Australian Alps Liaison Committee.

Hope G and Kirkpatrick J (1988). Review paper: the ecological history of Australian forests. In: Frawley KJ and Semple NM (eds), *Australia's Ever Changing Forests*. Proceedings of the First National Conference on Australian Forest History, Canberra.

Howitt A (1904). The Native Tribes of South-East Australia. Reprinted by Aboriginal Studies Press, Canberra, 2001.

Jackson-Nakano A (2001). The Kamberri: A history from the records of Aboriginal families in the Canberra–Queanbeyan district and surrounds 1820–2001, Weereewaa History Series Volume 1: Aboriginal History Monograph 8, Canberra.

Kamminga J (1992). Aboriginal settlement and prehistory of the Snowy Mountains. In: Scougall B (ed), *Cultural Heritage of the Australian Alps*. Proceedings of the symposium held at Jindabyne, New South Wales, 16–18 October 1991, Australian Alps Liaison Committee, 101–124.

Kosciusko Huts Association (2002). Comments on the draft paper on the cultural heritage values of Kosciuszko National Park. Letter to Sharon Sullivan, October 2002

Lennon J (1992). European exploration. In: Scougall B (ed), *Cultural Heritage of the Australian Alps*. Proceedings of the symposium held at Jindabyne, New South Wales, 16–18 October 1991, Australian Alps Liaison Committee, 143–154.

Lennon J (1999). The international significance of the cultural values of the Australian Alps. Unpublished report for the Cultural Heritage Working Group, Australian Alps Liaison Committee.

Lennon J and Mathews S (1996). Cultural Landscape Management - guidelines for identifying, assessing and managing cultural landscapes in the Australian Alps national parks. Report for Australian Alps Liaison Committee.

Lennon, J., Pearson, M., Marshall, D., Sullivan, S., McConvell, P., Nicholls, W. and Johnston, D. (2001). *Natural and Cultural Heritage*, Australia State of the Environment Report 2001 Theme Report, CSIRO Publishing, Canberra.

Johnson and Jones (1991) Baseline Heritage Study of Kosciuszko National Park. NPWS (?)

LRGM Services (2002). Australian Alps mining heritage: conservation and presentation strategy. Unpublished report, Australian Alps Liaison Committee

Macdonald T and Haiblen J (2001). Mountains of Science. Volume 1. Report to the Australian Alps Liaison Committee.

Mason R (2001). A preliminary report: Aboriginal knowledge and care of the plants of the Monaro and South Coast, NSW. Unpublished report to National Parks and Wildlife Service.

Melvey, C (2003). Submission of the NSW Ski Association to the draft ISC report.

Mosley JG (1992). Conservers of the Australian Alps. In: Scougall B (ed), *Cultural Heritage of the Australian Alps*. Proceedings of the symposium held at Jindabyne, New South Wales, 16–18 October 1991, Australian Alps Liaison Committee, 19–36.

Mulvaney J (1992). The alpine cultural heritage in perspective. In: Scougall B (ed), *Cultural Heritage of the Australian Alps*. Proceedings of the symposium held at Jindabyne, New South Wales, 16–18 October 1991, Australian Alps Liaison Committee. 9–18.

Mulvaney J and Kamminga J (1999) Prehistory of Australia. Allen and Unwin, Sydney.

Navin K and Officer K (2000). Aboriginal cultural heritage study. Unpublished report to Cornell Wagner Pty Ltd for the NSW National Parks and Wildlife Service.

NPWS (NSW National Parks and Wildlife Service) (1993). *Currango Conservation Plan, Kosciusko National Park*. NSW National Parks and Wildlife Service, Hurstville.

NPWS (NSW National Parks and Wildlife Service) (2001a). Snowy Mountains Region Cultural Heritage Management Strategy 2001–2006. Draft report

NPWS (NSW National Parks and Wildlife Service) (2001b). South West Slopes Region Cultural Heritage Management Strategy 2001–2006. Draft report

NPWS (NSW National Parks and Wildlife Service) (2002a). Cultural Heritage Conservation Policy. NSW National Parks and Wildlife Sservice, Hurstville.

NPWS (NSW National Parks and Wildlife Service) (2002b). Wild Horse Management Plan for the Alpine Areas of Kosciuszko National Parks. NSW National Parks and Wildlife Service, Hurstville.

NPWS (NSW National Parks and Wildlife Service) (2002c). Conservation Management Plan (CMP) Policy. NSW National Parks and Wildlife Service, Hurstville.

Ossa P, Marshall B and Webb C (1995). New Guinea II cave: a Pleistocene site on the Snowy River. Archaeology in Oceania 30:22–35.

Pearson M and Marshall D (2001). Snowy Mountains Scheme, Cabramurra NSW. Register of the National Estate Database 2001

Pearson M, Artlab Australia, Marshall D, Nicholls W and Sullivan S (2001). Implementing state of environment indicators for knowledge and condition of heritage places and objects. Report for State of Environment Reporting Section, Environment Australia, Canberra.

Pulsford IF, Banks JCG and Hodges L (1993) Land use history of the white cypress pine forests in the Snowy Valley, Kosciusko National Park. In: Dargavel J and Feary S (eds), *Australia's Ever-Changing Forests*. *II, Proceedings of the Second National Conference on Australian forest history*, Centre for Resource and Environmental Studies, Australian National University, Canberra, 85–104.

Read P (1996). Returning to Nothing: the meaning of lost places, Cambridge University Press, Melbourne.

Scougall B (ed) (1992). *Cultural Heritage of the Australia Alps*. Proceedings of the symposium held at Jindabyne, New South Wales, 16–18 October 1991, Australia Alps Liaison Committee.

Slattery D (1998). Australian Alps. University of New South Wales Press, Sydney.

Tindale NB (1974). Aboriginal tribes of Australia: their terrain, environmental controls, distribution, limits and proper names. Australian National University Press, Canberra.

Turner D (1992). The alpine sawmills: a short history of logging between Adaminaby and Kiandra. In: Scougall B (ed), *Cultural Heritage of the Australian Alps*. Proceedings of the symposium held at Jindabyne, New South Wales, 16–18 October 1991, Australian Alps Liaison Committee. 9–18.

Wesson S (2000). An Historical Atlas of the Aborigines of Eastern Victorian and Far South-eastern New South Wales. Monash Publications in Geography and Environmental Science No. 53.

Young M, with Mundy D and Mundy E (2000). The Aboriginal people of the Monaro: A documentary history compiled by Michael Young with Ellen and Debbie Mundy. NSW National Parks and Wildlife Service, Hurstville.

## Chapter 14 - Social

Bauman Z (2001). The Individualized Society. Polity Press, Cambridge.

Beckmann E (1999). The Alps Minimal Impact Codes: An Evaluation. Australian Alps Liaison Committee, Canberra.

Chase A (1986). Playing God in Yellowstone. Atlantic Monthly Press, Boston.

Commission of Inquiry (1995). Commission of Inquiry into the Collapse of a Viewing Platform at Cave Creek near Punakaiki on the West Coast. Department of Internal Affairs / Te Tari Taiwhenua, Wellington, New Zealand.

Davison G (1998). Heritage. In: Davison G, Hirst J and Macintyre J (eds), Oxford Companion to Australian History, Oxford University Press, Melbourne.

Garran A (1888). Picturesque Atlas of Australia. Sydney.

Good RB (1992). Kosciusko Heritage: The Conservation Significance of Kosciusko National Park. NSW National Parks and Wildlife Service, Sydney.

Hamilton-Smith E (1980). Wilderness: experience or land use? In: Robertson RW, Helman P and Davey A (eds), *Wilderness Management in Australia*, Canberra College of Advanced Education, 72–81.

Hamilton-Smith E (1989). Holism and technologism: contrasting styles in park management. In: Lee M and Brown P (eds), *Recreation and Park Management*, Proceedings of National Symposium on Social Science in Resource Management, Oregon State University, Corvallis, Oregon, 52–62.

Hamilton-Smith E (1998). Recreation and Related Visits to Tasmanian Forests. Tasmanian Forest Research Council, Hobart.

Hancock WK (1972). Discovering Monaro: A Study of Man's Impact on his Environment. Cambridge University Press, Cambridge.

Hueneke K (1982). Huts of the High Country. ANU Press, Canberra.

Hueneke K (1994). People of the Australian High Country. Tabletop Press, Canberra.

Jacoby K (2001). Crimes against Nature. University of California Press, Berkeley.

Joint Commonwealth NSW RFASC (Joint Commonwealth NSW Regional Forest Agreement Steering Committee as part of the NSW Comprehensive Regional Agreement) (2000). *Social Assessment Report: Southern Region, NSW.* Commonwealth and New South Wales governments, Canberra and Sydney.

Lennon J (1999). The International Significance of the Cultural Values of the Australian Alps National Parks. Australian Alps Liaison Committee. Canberra.

Market Attitude Research Services (1995). Awareness and Attitudes Towards Australian National Parks. Australian Alps Liaison Committee, Canberra.

Moorhouse F (1976). The bush against the laundromat. In: Seddon G and Davis M (eds), *Man and Landscape in Australia*, Australian United Nations Educational, Scientific and Cultural Organization (UNESCO) Committee for Man and the Biosphere, Australian Government Publishing Service, Canberra, 173–183.

Parks Canada (1991). Select Readings on the Visitor Activity Management Process. Parks Canada, Ottawa.

Rethink Consulting Pty Ltd, Scenic Spectrums Pty Ltd and Natural Treasures (1998). *Managing Recreational Environments: Towards a strategy for the Australian Alps national parks.* Rethink Consulting Pty Ltd, for the Australian Alps Liaison Committee, Canberra.

Steering Committee to the Minister for the Environment (1998). Visions for the New Millennium. Sydney, NSW.

UTS (University of Technology Sydney Institute for Sustainable Futures) (2001). *Public Consultation for Review of Local Environment Plan.* Snowy River Shire Council.

Worboys GL, Lockwood M and De Lacy T (1997). *Draft Nature Tourism and Recreation Strategy*. NSW National Parks and Wildlife Service, Sydney.

Worthington Di Marzio Pty Ltd (1999). A Research Report for the Australian Alps: Benchmark Awareness and Satisfaction Research. Australian Alps Liaison Committee.

#### Chapter 15 – Tourism and Recreation

Applied Economics (Jackson, Teece Chesterman and Willis; Fathom Consulting, 1998) Snowy Strategic Issues Planning Project Report. Applied Economics, Jackson, Teece Chesterman and Willis; Fathom Consulting Report to the NSW NPWS, Queanbeyan.

AALC (Australian Alps Liaison Committee) (2000). Australian Alps Best Practice Human Waste Management Workshop Papers and Presentations. Australian Alps Liaison Committee, Canberra.

APEC-PATA (Asia Pacific Economic Co-operation – Pacific Asia Travel Association) (2001). Code for Sustainable Tourism 2001. APEC-PATA, Seoul.

Arkle P (2000). Tourism in the summit area of Mount Kosciuszko: an assessment of tourist interaction and impact. Honours thesis, Department of Geography, Australian National University, Canberra.

Beeton RJS (1989). Tourism and protected areas. In: Bakson P, Nyman S and Sheppard D (eds), *National Parks and Tourism*, New South Wales National Parks and Wildlife Service, Sydney, 33–49.

Brown C. (2003). Tourism Industry Calls for Government Support Through Tough Times. Media Release from TTF, Sydney. <a href="mailto:contact@ttf.org.au">contact@ttf.org.au</a>

Buckley RC, Pickering CM and Warnken J (2000). Environmental management for alpine tourism and resorts in Australia. In: Goode PM, Price MF and Zimmermann FM (eds), *Tourism and Development in Mountain Regions*, CABI Publishing, New York, 27–46.

BTR (Bureau of Tourism Research) (2002). *National Visitor Survey, Year Ending December* 2001. Bureau of Tourism Research, Canberra.

Canadian Parks/Recreation Association (1997). Benefits Catalogue. Canadian Parks/Recreation Association, Ontario, Canada.

Clarke RN and Stankey GH (1979). The Recreation Opportunity Spectrum: A Framework for Planning, Management and Research. United States Department of Agriculture, Forest Service, General Technical Report PNW–98.

Cullen P, Norris R and Thurtell L (1992). Management of water quality in the Australian Alps. In: Good R (ed), *The Australian Alps*. Revue de Géeographie Alpine, Grenoble, 425–450.

De Lacy T, Battig M, Moore S and Noakes S (2002). *Public–Private Partnerships for Sustainable Tourism.* Asia Pacific Economic Cooperation, APEC Tourism Working Group. CRC for Sustainable Tourism, Griffith University, Gold Coast.

Eagles PFJ, McCool SF and Haynes C (2002). Sustainable Tourism in Protected Areas: Guidelines for Planning and Management. Best Practice Protected Area Guidelines Services No. 8. World Commission on Protected Areas, IUCN (The World Conservation Union), Cambridge.

Gare N (1992). Recreation and the Australian Alps; the Kosciuszko story. In: Scougall B (ed), *Cultural Heritage of the Australian Alps*. Proceedings of the symposium at Jindabyne, New South Wales, 16–18 October 1991. Australian Alps Liaison Committee, Canberra, 317–326.

Good RB (1992). Kosciusko Heritage. New South Wales National Parks Service, Sydney.

Good RB (1995). Ecologically sustainable development in the Australian Alps. Mountain Research and Development 15:251–258.

Green K (1998). Snow - ANatural History: An Uncertain Future. Australian Alps Liaison Committee, Canberra.

Grenier P (1992). Skiing in the Australian Alps: development and conflict. In: Good R (ed), *The Australian Alps*, Revue de Géeographie Alpine, Grenoble, 227–278.

Hueneke K (1982). Huts of the High Country. Tabletop Press, Canberra. Hueneke K (1987). Kiandra to Kosciusko. Tabletop Press, Canberra.

ITR (Department of Industry, Tourism and Resources) (2002). *The 10 Year Plan for Tourism: A Discussion Paper.* Department of Industry, Tourism and Resources, Commonwealth Government, Canberra.

Johnston FM and Pickering CM (2001). Alien plants in the Australian Alps. Mountain Research and Development 21(3):284–291.

Johnston SW and Pickering CM (2001). Visitor monitoring and social expectations for track planning: a case study of the Kosciuszko alpine area. Proceedings of the Mountain Walking Track Management Conference, March 2001. Australian Alps Liaison Committee, Canberra, 167–172.

KSPT (Kosciusko State Park Trust) (1960). Kosciusko State Park NSW. Kosciusko State Park Trust, Cooma. Mackay J and Virtanen S (2001). Australian Alps Recreation Strategy. Australian Alps Liaison Committee, Canberra.

McMaster K (2000). Interpretation for summer recreation in the Kosciuszko Alpine Area. Honours thesis, Department of Geography, School of Environmental Management, Australian National University, Canberra.

Mosley JG (1992). The Australian Alps: a potential world heritage. In: Good R and Grenier P (eds) *The Australian Alps*. Revue de Géeographie Alpine, Institut de Géographie Alpine, Grenoble, 531–546.

Newsome D, Moore SA and Dowling RK (2002). *Natural Area Tourism: Ecology, Impacts and Management*. Channel View Publications, Sydney.

NPWS (National Parks and Wildlife Service) (1982). Kosciusko National Park, Plan of Management. NSW National Parks and Wildlife Service, Sydney.

NPWS (National Parks and Wildlife Service) (1991) *The North End, Kosciuszko National Park Visitor Information*. NSW National Parks and Wildlife Service, Sydney.

NPWS (National Parks and Wildlife Service) (2000). Kosciuszko National Park, Plan of Management. Consolidated Version. NSW National Parks and Wildlife Service, Sydney.

NPWS (National Parks and Wildlife Service) (2001a). New South Wales National Parks and Wildlife Service 2001 Annual Report. New South Wales National Parks and Wildlife Service, Sydney.

NPWS (National Parks and Wildlife Service) (2001b). NSW NPWS Visitor Use Charter. Draft unpublished report. NSW National Parks and Wildlife Service, Sydney.

NPWS (National Parks and Wildlife Service) (2001c) Perisher Range Resorts Master Plan. NSW National Parks and Wildlife Service, Sydney.

NPWS (National Parks and Wildlife Service) (2002) Recreation Planning Framework for NSW National Parks. NSW National Parks and Wildlife Service, Sydney.

Pickering CM. and Hill W (in press). Ecological change as a result of tourism: snow manipulation in the Australian Alps. In: Buckley R, Weaver D and Pickering CM (eds), *Nature Tourism and the Environment*. CABI, London.

Pickering CM, Johnston S, Green K and Enders G (in press). People on the roof: impacts of tourism on the alpine area of Mount Kosciuszko. In: Buckley R, Weaver D and Pickering CM (eds), *Nature Tourism and the Environment*. CABI, London.

Queensland Government (1997). Queensland Ecotourism Plan. Department of Tourism, Small Business and Industry, Queensland.

Ryan C (1991). Recreational Tourism: A Social Science Perspective. Routledge, London.

Scherrer P and Pickering CM (2001). Effects of grazing, tourism and climate change on the alpine vegetation of Kosciuszko National Park. *Victorian Naturalist* 118:93–99.

SGS Economics and Planning (2001). Situation analysis for the alpine region settlement strategy: working paper #2. Unpublished paper, SGS Economics and Planning, November 2001, Jindabyne.

Slayter RO, Cochrane PM and Galloway RW (1985) Duration and extent of snow cover in the Snowy Mountains and a comparison with Switzerland. Search 15:11-22.

TNSW (Tourism New South Wales) (2002). Snowy Mountains Region Tourism Profile, Year End June 2001. Tourism New South Wales, Sydney.

TSM (Tourism Snowy Mountains) (2001). Snowy Mountains Regional Tourism Plan 2001–2004. Stafford Group, Woollahra.

UNEP (United Nations Environment Programme) (2002). Global Environment Outlook 3. UNEP, Earthscan Publications, London.

Virtanen S (1993). Toward Conservation and Recreation Management of Kosciuszko Alpine Area. New South Wales National Parks and Wildlife Service, Jindabyne.

Weaver D (2001). Ecotourism. John Wiley and Sons, Sydney.

Weaver D and Opperman M (2000). Tourism Management. John Wiley and Sons, Sydney.

Whetton P (1998). Climate change impacts on the spatial extent of snow-cover in the Australian Alps. In: Green K (ed), *Snow - A Natural History: An Uncertain Future*. Australian Alps Liaison Committee, Canberra, 195–206.

Whetton PH, Haylock MR, Galloway RW (1996). Climate change and snow cover duration in the Australian Alps. *Climate Change* 32:447–479.

Worboys GL (1978). The Mount Kosciusko Outstanding Natural Area Plan of Management. New South Wales National Parks and Wildlife Service, Jindabyne.

Worboys GL (1997). Draft Nature Tourism and Recreation Strategy. NSW National Parks and Wildlife Service, Sydney.

Worboys GL and Pickering CM (2002). *Managing the Kosciuszko Alpine Area: Conservation milestones and future challenges*. Mountain Tourism Research Report No. 2, Cooperative Research Centre for Sustainable Tourism, Griffith University.

Worboys GL, Lockwood M and De Lacy T (2001). Protected Area Management: Principles and Practice. Oxford University Press, London.

Worthington and Di Marzio Pty Ltd (1999) *The Australian Alps Benchmark Awareness and Satisfaction Research.* Australian Alps Liaison Committee, Canberra.

WTO (World Tourism Organisation) (1999) World Tourism Organisation Global Code of Ethics. < <a href="https://www.world-tourism.org/projects/ethics.html">www.world-tourism.org/projects/ethics.html</a>>

WTTC (World Tourism and Travel Council), WTO (World Tourism Organisation) and Earth Council (1996). Agenda 21 for the Travel and Tourism Industry Towards Environmentally Sustainable Development. WTTC, London.

## Chapter 16 - Economic Value

Adamowicz WL, Beckley T, Hatton MacDonald D, Just L, Luckert M, Murray E and Phillips W (1998). In search of forest values of aboriginal peoples: the applicability of non-market valuation techniques. *Society and Natural Resources* 11:51–66.

AGO (Australian Greenhouse Office) (2001). Growing Trees as Greenhouse Sinks: An Overview for Local Government. AGO, Canberra.

Balmford A, Bruner A, Cooper P, Costanza R, Farber S, Green R, Jenkins M, Jefferiss P, Jessamy V, Madden J, Munro K, Myers N, Naeem S, Paavola J, Rayment M, Rosendo S, Roughgarden J, Trumper K and Turner RK (2002). Economic reasons for conserving wild nature. *Science* 297, 9 August.

Costanza R, d'Arge R, de Groot R, Farber S, Grasso M, Hannon B, Limburg K, Naeem S, O'Neill R, Paruelo J, Raskin R, Sutton P and van den Belt M (1997). The value of the world's ecosystem services and natural capital. *Nature* 387(15):253–260.

CSIRO (Commonwealth Scientific and Industrial Research Organisation) (2000). Supporting Decisions: Understanding Natural Resource Management Techniques. A report prepared for the Land and Water Resources Research and Development Corporation, June 2000.

Department of Local Government (2002). Comparative Information on NSW Local Government Councils, 2000-01.

Dominion Consulting Pty Ltd (2001). *An Economic Survey of the Snowy Mountains Recreational Trout Fishery*. Report prepared for New South Wales Fisheries.

Lockwood M, Loomis J and DeLacy Y (1993). Acontingent valuation survey and benefit-cost analysis of forest reservation in East Gippsland, Australia. *Journal of Environmental Management* 24:45–55.

Martin P, Riley D, Lubulwa M, Knopke P and Gleeson T (2000). *Australian Dairy Industry 2000: AReport of the Australian Dairy Industry Survey*. Research report 2000.10, Australian Bureau of Agricultural and Resource Economics, Canberra.

MDBC (Murray-Darling Basin Commission) (2002). Irrigation

(http://www.mdbc.gov.au/education/encyclopaedia/Irrigation/Irrigation.html)

Mules, T., Cegelski, M., Faulks, P. and Stoekl, N. (2002), *The Economic Values of Tourism in the Australian Alps*, (draft report to the Australian Alps Liaison Committee), University of Canberra.

National Land and Water Resources Audit (2002). Australians and natural resource management 2002. Commonwealth of Australia, Canberra.

Pearce DW and Turner RK (1990). Economics of Natural Resources and the Environment. Harvester Wheatsheaf, London.

Queensland Environmental Protection Agency (2002). *Total Economic Values: The Great Barrier Reef Marine Park and Other Marine Protected Areas.* Queensland Environmental Protection Agency, May.

Scoccimarro M, Beare S and Brennan D (1997). The Snowy River: opportunity costs of introducing environmental flows. *Australian Commodities* 4(1):67–78.

Tietenberg T (1992). Environmental and Natural Resource Economics. Harper Collins Publishers, New York.

WCPA (World Commission on Protected Areas) (1998) *Economic Values of Protected Areas: Guidelines for Protected Area Managers*, Best Protected Area Guidelines Series No. 2, Adrian Phillips (Ed.), Gland, Switzerland and Cambridge UK.

Young MD (1992). Sustainable investment and resource use: equity, environmental integrity and economic efficiency. Man and the Biosphere Series 9, Parthenon, Carnforth.

Young R (1991). The economic significance of environmental resources: a review of the evidence. *Review of Marketing and Agricultural Economics* 59(3):229–254.

#### Chapter 17 – Economic Value

Bureau of Tourism Research (2001). International Visitor Survey 1999, Bureau of Tourism Research, Canberra.

Bureau of Tourism Research (2002). National Visitor Survey 2000, Bureau of Tourism Research, Canberra.

KPMG Consulting (1994) New South Wales Alpine Industry: Economic Impact Study, KPMG Management Consulting, Adelaide.

Mules T, Cegielski M, Faulks P and Stoekl N (2002). *The Economic Values of Tourism in the Australian Alps*, (draft report to the Australian Alps Liaison Committee)), University of Canberra.

Tourism Forecasting Council (2002). Forecast. Tourism Forecasting Council, Canberra.

## Chapter 22 - Indicators

Abbot J and Guijt I (1998). Changing views on change: participatory approaches to monitoring the environment. International Institute for Environment and Development, London.

ANZECC (Australian and New Zealand Environment and Conservation Council) (1998). Core environmental indicators for reporting on the state of the environment: discussion paper for public comment, July 1998. State of the Environment Reporting Task Force, ANZECC, Canberra.

Bernstein BB (1992). Aframework for trend detection: coupling ecological and managerial perspectives. In: McKenzie DH, Hyatt DE and McDonald VJ (eds), *Ecological Indicators*, Elsevier Science.

Briggs D, Tantram D and Scott P (1996). *Improving information for management and decision making in national parks*. Final report to the Countryside Commission. Nene Centre for Research, Northampton, United Kingdom.

Centre for Coastal Management (1993) *Monitoring the efficiency and effectiveness of the Wet Tropics Management Plan*, The University of New England–Northern Rivers, Lismore.

Hockings M, with Stolton S and Dudley N (2000). *Evaluating effectiveness: a framework for assessing the management of protected areas.* Phillips A(ed), Best practice protected area guidelines series, No. 6. IUCN, Gland, Switzerland.

Kirkpatrick JB (1979). Hydro-Electric Development and Wilderness in Tasmania. Department of Environment, Hobart.