

Australian Government

Department of Climate Change, Energy, the Environment and Water Australian Antarctic Division

PUBLICATIONS IN MEDICAL SCIENCES

FROM

AUSTRALIAN ANTARCTIC PROGRAM

AND

AUSTRALIAN NATIONAL ANTARCTIC RESEARCH EXPEDITIONS (ANARE)

1947 - 2024

AND

AUSTRALIAN INVOLVEMENT IN THE

INTERNATIONAL BIOMEDICAL EXPEDITION TO THE ANTARCTIC (IBEA) 1980 – 1981

Compiled by AAD Polar Medicine Unit January 2025

CLINICAL MEDICINE

CLINICAL MEDICINE - CASE REPORTS

DENTISTRY

DIVING

EPIDEMIOLOGY

POLAR HUMAN RESEARCH - GENERAL

PHYSIOLOGY

IMMUNOLOGY

MEDICAL EDUCATION

MICROBIOLOGY

PHOTOBIOLOGY/RADIATION

PSYCHOLOGY AND BEHAVIOURAL HEALTH STUDIES

NUTRITION

TELEMEDICINE

THESES

POPULAR ARTICLES

MISCELLANEOUS

IBEA

CLINICAL MEDICINE

- Law PG. The ANARE pocket medical kit. Symposium on Antarctic Logistics, Washington, D.C: National Academy Of Sciences; 1963: 515.
- Lugg DJ. Anaesthetics in Antarctica. Polar Record 1966; 13: 187-190.
- Smith G, Lugg DJ. An Antarctic surgery: some design factors. Records of the Antarctic Treaty Meeting of Experts on Logistics, Tokyo: Ministry of Education; 1968: 532-543.
- Lugg DJ. Antarctic medicine 1775-1975. I. Med J Aust 1975; 2: 295-298.
- Lugg DJ. Antarctic medicine 1775-1975. II. Med J Aust 1975; 2: 335-337.
- Tierney TJ, Whitehouse JC, Lugg DJ. Medical Services Australian Antarctic summer field operations. *Antarctic Division Tech. Note* 14, 1976.
- Gormly PJ. ANARE First Aid Manual. Antarctic Division, 1979: 30 p.
- Gormly PJ. ANARE First Aid Manual. 2nd Edition. Antarctic Division, 1980: 54 p.
- Lugg DJ. Australian Medical Services in Antarctica. In Harvald B, Hart Hansen JP, eds. Circumpolar Health 81. Oulu: Nordic Council for Arctic Medical Research, 1982: 71-73.
- Gormly PJ. ANARE First Aid Manual. 3rd Edition. Antarctic Division, 1984: 58 p.
- Lugg DJ. Medical recruitment for the Australian National Antarctic Research Expeditions (ANARE). In Fortuine R, ed. Circumpolar Health 84. Seattle: University of Washington Press, 1985: 398-401.
- Hughes ESR. Medical Problems in the Antarctic. Med J Aust 1985; 143: 95.
- Lugg DJ. International co-ordination of Antarctic medical research and medicine. *Arctic Medical Research* 1987; 46: 29-34.
- Lugg DJ. Antarctica lessons for health care planning and delivery to circumpolar populations. In Linderholm, H, *et al*, eds. Circumpolar Health 87. Proceedings of the 7th International Congress on Circumpolar Health 1987. Umea, Nordic Council for Arctic Medical Research, 1988: 360-364.
- Gormly PJ. ANARE First Aid Manual. 4th Edition. Antarctic Division, 1987: 74p.
- Duldig M. Cosmic rays from the sun health risks now apparent. *Arctic Medical Research* 1991; 50(3): 138-139.
- Gormly PJ. ANARE First Aid Manual. 5th Edition. Antarctic Division, 1992 : 83p.
- Duff J, Gormly PJ. The Himalayan First Aid Manual. 1st Edition. World Expeditions, 1992.
- Sullivan PG. Cold climate medicine: The Antarctic experience. In Ling M, Stevens L, eds. National Emergency Services 1991 Mountain Medicine Seminar. Launceston, National Emergency Services, 1992: 13-20.
- Sullivan PG. Cold climate medicine: The Antarctic experience. *Response* 1992; 15 (3): 18-21.
- Ayton JM. Polar hands: Spontaneous skin fissures closed with Cyanoacrylate (Histoacryl Blue) Tissue Adhesive in Antarctica. *Arctic Medical Research 1993; 52 : 127-130.*
- Goldsmid JM, Sullivan P. Malaria in Tasmania 1987-1992. *Journal of Travel Medicine* 1994; 1: 55-56.

- Lugg DJ. Antarctica: Australia's remote medical practice. Antarctic Division, 1993:12p.
- Duff J, Gormly PJ. The Himalayan First Aid Manual. 2nd Edition. World Expeditions, 1993: 97p.
- Duff J, Gormly PJ. The Himalayan First Aid Manual. 3rd Edition. World Expeditions, 1994: 97p.
- Sullivan P. Medical practice and first aid in a cold climate. In Isert PR, ed. Proceedings of the Inaugural Australasian Antarctic Congress on Therapeutic Hypothermia. Antarctica. 1995: 53-56.
- Sullivan P. Assessment and management of accidental hypothermia. In Isert PR, ed. Proceedings of the Inaugural Australasian Antarctic Congress on Therapeutic Hypothermia. Antarctica. 1995: 89-91.
- Sullivan P. Cold Injuries Hypothermia and Frostbite. In Pearn J, et al, eds. The Science of First Aid. Canberra: St John Ambulance Australia, 1996: 201-216.
- Lugg DJ. ANARE health care 1947 95: Lessons for Antarctic tourism. In Levinson JM, Ger E, eds. Safe Passage Questioned: Medical Care and Safety for the Polar Tourist. Centreville: Cornell Maritime Press. 1998: 30 - 35.
- Sullivan P. Hypothermia and cold injuries: relevance to polar tourism. In Levinson JM, Ger E, eds. Safe Passage Questioned: Medical Care and Safety for the Polar Tourist. Centreville: Cornell Maritime Press. 1998: 79-95.
- Sullivan P. Beating the cold: first aid for hypothermia. *Australian Safety News* 1996 June; 46-47.
- Lugg DJ. Antarctica: occupational and environmental medicine to the extreme. *Fellowship Affairs*, 1997; 16(2):17-19.
- Taylor D, Gormly P. Emergency Medicine in Antarctica. *Emergency Medicine* 1997; 9(3): 237-245.
- Kibby J, Sullivan P. Evaluation and use of a dry chemistry analyser in Antarctica. *Int J Circumpolar Health* 1997; 56(4): 142-151.
- Gormly P. ANARE First Aid Manual. 6th Edition. Antarctic Division, 1998: p97.
- Duff J, Gormly P. The Himalayan First Aid and Survival Manual. 5th Edition. World Expeditions, 1998: 117p.
- Lugg DJ, Sullivan P. Working in Antarctica: current medical practice and human biology research. In Holmer I, Kuklane K, eds. Problems with cold work. Solna: Arbetslivsinstitutet. 1998: 224-231.
- Sullivan PG. Hypothermia, cold water immersion and cold injuries. In Harrison TE, ed. *Cruise Medicine*. 2nd Edition. Millersville, MD: Maritime Health Systems Ltd, 1999: 111-161.
- Lugg DJ. Antarctic Medicine. JAMA 2000; 283(16): 2082-2084.
- Duff J, Gormly P. First Aid and Survival in Mountain and Remote Areas 6th Edition September 2000 pp182 World Expeditions
- Duff J, Gormly P. First Aid and Survival in Mountain and Remote Areas. 7th Edition. World Expeditions, 2001: 198p.

- Duff J, Gormly P. First Aid and Wilderness Medicine. 8th Edition. Treksafe, June 2003: 198p
- Lugg DJ. Antarctic Medicine. In Tintinalli JE, Kelen GD, Stapczynski JS, eds. *Emergency Medicine*: A comprehensive study guide. 6th Edition. New York: McGraw-Hill. 2004: 1271-1275.
- Gormly P. ANARE First Aid Manual. 6th Edition with amendments. Australian Antarctic Division, 2002: pp81.
- Deacon C. Environmental health on Australian bases in the Antarctic and sub-Antarctic. *J Rural Remote Environ. Health* 2003; 2(1): 1-5.
- Campbell MR, Johnston SL, Marshburn T, Kane J, Lugg DJ. Non-operative treatment of suspected appendicitis in remote medical care environments: implications for future spaceflight medical care. J Am Col Surg May 2004; Vol 198, Issue 5 822-830.
- Duff J, Gormly P. Pocket First Aid and Wilderness Medicine, 9th Edition, Treksafe Jan 2005 198p
- Ayton J Extreme Medicine in Australia's Antarctic programme Australian Antarctic Magazine Issue 8 Autumn 2005 23-24
- Ayton J. Women's health in Antarctica. Antarctic medicine in Australia's Antarctic program. O & G. Volume 8 No. 2 Winter 2006. 16-18.
- Duff J, Gormly P. Pocket First Aid and Wilderness Medicine Tenth Edition Jan 2007 pp246 Ciccerone Press, Cumbria UK
- Watzl R, Management in Isolated Settings- Diagnostic Laboratory Capability in the Australian Antarctic Program. Royal Hobart Hospital Pathology Bulletin No.13, April 2007, pp28-34
- Gormly P. Australian Antarctic First Aid Manual. 7th Edition Australian Government DEWHA Australian Antarctic Division, 2008: pp106.
- Lugg DJL, Ayton J, Polar Medicine In Bledsoe G, Manyak M et al eds Expedition & Wilderness Medicine Cambridge University Press 2009 Ch 16 pp 197-205
- Ayton, J. (2012). Lifelines for Antarctic medicine. Issues, (100), 20–23. https://search.informit.org/doi/10.3316/ielapa.201210640
- Gormly P. Australian Antarctic First Aid Manual. 8th Edition Australian Government Australian Antarctic Division, Department of Environment 2014 : pp94.
- Anon Australian Antarctic First Aid Manual. 9th Edition Australian Government Australian Antarctic Division, Department of Environment and Energy, 2018:pp97.
- Wallace JM, Harris KM, Stankovich J, Ayton J, Bettiol S Emergency first aid readiness in Antarctica: Australian Antarctic expeditioners' first aid credentials and selfefficacy. Emergency Medicine Australia July 2019 doi: 10.1111/1742-6723.13339
- Anon Australian Antarctic First Aid Manual. 10th Edition Australian Government Australian Antarctic Division, Department of Climate Change, Energy, the Environment and Water, 2023: pp146.

CLINICAL MEDICINE - CASE REPORTS

Budd GM. A polio-like illness in Antarctica. Med J Aust 1962; 1: 483-486.

Pardoe R. A ruptured intracranial aneurysm in Antarctica. Med J Aust 1965; 1: 344-350.

- Podkolinski MT, Semmens K. Intestinal haemorrhage in Antarctica: A multinational rescue operation. *Med J Aust* 1979; 2: 275-277.
- Podkolinski MT, Semmens K. Intestinal haemorrhage in Antarctica. *Ambulance World* 1980; 4: 12-15.
- Priddy RE. An "acute abdomen" in Antarctica: the problems of diagnosis and management. *Med J Aust* 1985; 143: 108-111.
- Sullivan PG. Accidental hypothermia in Antarctica an incident involving two cases of hypothermia and frostbite. *Med J Aust* 1987; 146: 155-158.

Plowright RK. Crevasse fall in the Antarctic: a patient's perspective. Med J Aust 2000; 173: 576-578.

DENTISTRY

Fletcher LD. Dental observations at Australian Antarctic Stations. *Aust Dental J* 1983; 28: 281-285.

DIVING AND HYPERBARIC MEDICINE

Edmonds C. A deep frozen diving physician. STQ 1982; 10: 1-8.

- Dick AF. Thermal loss in Antarctic divers. Med J Aust 1984; 140: 351-354.
- Edmonds C. The deep frozen diving physician. South Pacific Underwater Med Soc J, 1985; 15: 3-5.
- Sullivan PG, Vrana A. Trial of in-water oxygen recompression therapy in Antarctica. South Pacific Underwater Med Soc J, 1992; 22 (1): 46-51.
- Sullivan P. In-water oxygen recompression therapy in cold conditions. In Isert PR, ed. Proceedings of the Inaugural Australasian Antarctic Congress on Therapeutic Hypothermia. Antarctica. 1995: 110-112.
- Taylor D McD. Technical aspects of diving in Antarctica. South Pacific Underwater Med Soc J 1997; 27(2): 105-109.
- Taylor D McD. Scuba diving in remote locations: Antarctica. *South Pacific Underwater Med Soc J* 2003; 33(1): 6-10.

Elliott EJ. Atrial septal defect: a coincidental finding on a screening medical. Diving and Hyperbaric Medicine. 2015 June;45(2):121-3

EPIDEMIOLOGY

- Lugg DJ. Antarctic epidemiology: A survey of ANARE stations 1947-1972. In Edholm OG, Gunderson EKE eds. Polar Human Biology. London: Heinemann, 1973: 93-104.
- Lugg DJ. Accidents in Antarctica and medical screening of visitors. Reports to SCAR Working Group on Human Biology and Medicine. XV SCAR Chamonix, May 1978.
- Lugg DJ, Gormly PJ. Antarctica Lessons for Australian Outdoor Sports and Recreation. In Proceedings, 17th Annual Scientific Conference. Hobart: Australian Sports Medicine Federation, 1980: 117-122.

- King, H. Epidemiology in Antarctica? J. Epidemiol Comm Hlth 1986; 40: 351-356.
- King, H. A new health register for Australian National Antarctic Research Expeditions. *Polar Record* 1987; 23: 719-720.
- Lugg DJ, Gormly PJ, King H. SCAR Accident Survey: Australian results 1977-1985. Polar Record 1987; 23: 720-725.
- Sullivan P, Gormly PJ, Lugg DJ, Watts DJ. The Australian National Antarctic Research Expeditions Health Register: three years of operation. In Postl B, et al eds. Circumpolar Health 90. Winnipeg: University of Manitoba Press, 1991: 502-504.
- Sullivan P, Gormly P. The Australian National Antarctic Research Expeditions (ANARE) Health Register. In: Peasley K, ed. Proceedings of the National Centre for Classification in Health (NCCH) 6th Annual Conference, Hobart, September, 1999. Lidcombe, NCCH, 1999: 36-43.
- McGaughey I, Sullivan P. The epidemiology of knee and ankle injuries on Macquarie Island. *Injury*, 2003; 34: 842-846
- Ayton J, Women's Health in Australia's Antarctic program: A review of health events 1989: Refereed Abstract of Original Oral Presentation ANZCOG 6th Annual Scientific Meeting 10-13 April 2005, Hobart Australia. ANZ Journal of Obstetrics and Gynaecology 2005; 45:343-350.
- Ayton J. Women's health in Antarctica. Antarctic medicine in Australia's Antarctic program. O & G. Volume 8 No. 2 Winter 2006. 16-18
- Pyper, W. Expedition and Wilderness Medicine Australian Antarctic Magazine Issue 16 2009: 34
- Cherry J, Ayton J, Cooper D, Zosky G. A systematic review of medical emergencies in Antarctica: Lessons for long duration spaceflight Acta Astronautica 225 (2024) 328–336 https://doi.org/10.1016/j.actaastro.2024.08.038

POLAR HUMAN RESEARCH - GENERAL

- Lugg DJ. Current international human factors research in Antarctica. In Harrison AA, Clearwater YA, McKay C, eds. From Antarctica to Outer Space: Life in Isolation and Confinement. New York, Springer-Verlag, 1991: 31-42.
- Lugg DJ. Humans on Ice: A review of research on those living in Antarctica since IGY 1957-58. In Postl B, et al eds. Circumpolar Health 90. Winnipeg: University of Manitoba Press, 1991: 499-501.
- Lugg DJ. Antarctica as a space laboratory. In Hempel, G, ed. Antarctic Science :global concerns. Berlin,Springer-Verlag,1994: 229-242.

Sullivan P. Current medical research activities of the Australian Antarctic Division. In Isert PR, ed. Proceedings of the Inaugural Australasian Antarctic Congress on Therapeutic Hypothermia. Antarctica. 1995: 62-64.

Lugg DJ, Shepanek M. Space analogue studies in Antarctica. *Acta Astronautica* 1999; 44(7-12): 693-699.

Lugg DJ, Sullivan P. Recent advances in medical research. *Australian Antarctic Magazine* 2001; 1: 30-31.

- Lugg DJ. ANARE medical research: What did happen to all those specimens, Doc? In Marchant H, Lugg DJ, Quilty PG ed. Australian Antarctic Science The first 50 years of ANARE. .Kingston: Australian Antarctic Division 2002 :73-104.
- Lugg DJ Medicine for Mars Australian Antarctic Magazine Issue 8 Autumn 2005 30-31
- Kennicutt, M., Chown, S, Cassano, J. et al. Polar Research: Six priorities for Antarctic science. Nature 512, 23–25 (2014). <u>https://doi.org/10.1038/512023a</u>
- Kennicutt, M, Chown, S, Cassano, J, Liggett, D, Peck, L, Massom, R, Sutherland, W. (2015). A roadmap for Antarctic and Southern Ocean science for the next two decades and beyond. Antarctic Science, 27(1), 3-18. doi:10.1017/S0954102014000674
- Ayton J, Shepanek M. Space Analogue Medical Care and Research The Australian Antarctic Experience IAF Conference Proceedings IAC-17-A1.3.2.37590 68th International Astronautical Congress 25-29 September 2017 Adelaide Australia.
- Ayton J. Australian Antarctic Medical Care-Generalist Scope of Practice, Training and Support-A Space Analogue IAF Conference Proceedings IAC-17-A1.3.3.37593 68th International Astronautical Congress 25-29 September 2017 Adelaide Australia.

PHYSIOLOGY

- Budd GM. Acclimatization to cold in Antarctica as shown by rectal temperature response to a standard cold stress. *Nature* 1962; 193: 886.
- Palmai G. Thermal comfort and acclimatization to cold in a sub-Antarctic environment. *Med J Aust* 1962; 1: 9-12.
- Palmai G. Skin-fold thickness in relation to body weight and arterial blood pressure. *Med J Aust* 1962; 2: 13-15.
- Palmai G. Diurnal and seasonal variations in deep body temperature. *Med J Aust* 1962; 2: 989-991.
- Budd GM. General acclimatization to cold in man studied before, during and after a year in Antarctica. *ANARE Sci Rep* (B), 4. Pub No 70. 1964.
- Budd GM. Effects of cold exposure and exercise in a wet cold Antarctic climate. *J appl Physiol* 1965; 20: 417-422.
- Hicks KE. Changes in blood-clotting time, serum-cholesterol level, and plasma-prothrombin index in Antarctica. *Lancet* 1965; 1: 30-32.
- Lugg DJ. Thermal comfort in Antarctica. Med J Aust 1965; 2: 746-750.
- Budd GM. Skin temperature, thermal comfort, sweating, clothing and activity of men sledging in Antarctica. *J Physiol* 1966; 186: 201-215.
- Budd GM, Warhaft N. Body temperature, shivering, blood pressure and heart rate during standard cold stress in Australia and Antarctica. *J Physiol* 1966; 186: 216-232.
- Budd GM, Warhaft N. Cardiovascular and metabolic responses to noradrenaline in man, before and after acclimatization to cold in Antarctica. *J Physiol* 1966; 186: 233-242.
- Hicks KE. Body weight, skin-fold thickness, blood pressure, pulse rate and oral temperature in Antarctica. *Med J Aust* 1966; 1: 86-90.

- Hicks KE. Changes in the blood-clotting mechanism, serum lipids, and basal blood pressure in Antarctica. *Clin Sci* 1967; 33: 527-538.
- Elkington EJ. Finger blood flow in Antarctica. J Physiol 1968; 199: 1-10.
- Budd GM, Hicks KE, Lugg DJ, Murray LG, Wigg DR. Thermal discomfort in the Antarctic and sub-Antarctic. *Med J Aust* 1969; 2: 1285-1288.
- Budd GM, Warhaft N. Urinary excretion of adrenal steroids, catecholamines and electrolytes in man, before and after acclimatization to cold in Antarctica. *J Physiol* 1970; 210: 799-806.
- Bodey AS. The role of catecholamines in human acclimatization to cold: A study of 24 men at Casey, Antarctica. In Edholm OG, Gunderson EKE, eds. Polar Human Biology. London: Heinemann, 1973: 141-149.
- Budd GM. Australian physiological research in the Antarctic and sub-Antarctic, with special reference to thermal stress and acclimatization. In Edholm OG, Gunderson EKE, eds. Polar Human Biology. London: Heinemann, 1973: 15-40.
- Bodey AS. The role of catecholamines in human acclimatization to cold. *Pathology* 1974; 6: 89, (abstract).
- Budd GM. Physiological research at Australian stations in the Antarctic and the sub-Antarctic. In Gunderson EKE, ed. Human Adaptability to Antarctic Conditions. Washington DC: American Geophysical Union, 1974: 27-54.
- Boyd JJ. The role of energy and fluid imbalance in weight changes observed during field work in Antarctica. *Brit J Nutr* 1975; 34: 191-200.
- Parker DAA. Thermal comfort, clothing and acclimatization to cold in Antarctica. *Antarctic Division Tech Note 13*, 1976.
- Donovan KJ. Antarctic environment and nail growth. Br J Derm 1977; 96: 507-510.
- Lugg DJ. Physiological adaptation and health of an expedition in Antarctica with comment on behavioural adaptation. *ANARE Sci Rep* (B), 4. Pub No 126. 1977.
- Bodey AS. Changing cold acclimatization patterns of men living in Antarctica. *Int J Biomet* 1978; 22: 163-176.
- Bodey AS. Structural changes in the skin occurring in Antarctica. *Clin Exp Derm* 1978; 3: 417-423.
- Elkington EJ. Changes in finger blood flow in Antarctica with a standard cold stress. *Antarctic Division Tech Memorandum* 88, 1979.
- Gormly PJ, Ledingham JE. Nail growth in Antarctic regions Aust J Derm 1983; 24: 86-89.
- Vining R, McGinley R, Holliday L, Williams DL, Compton P. Seasonal variation in hormonal concentrations in Australian Antarctic personnel. *Proc Endocrinol Soc Aust* 1983; 26: 79.
- Vining R, McGinley R, Compton P, Holliday L, Williams DL, Campbell J. Environmental influences upon endocrine homeostasis. *Proc Endocrinol Soc Aust* 1984; 27: 50.
- Dick AF. Fitness changes in an Australian Antarctic Expedition. *Eur J Appl Physiol* 1985: 54: 191-195.
- Bodey AS. Human acclimatization to cold in Antarctica with special reference to the role of catecholamines. *ANARE Sci Rep* Pub No. 134. 1988.

- Dick AF. A study of the health and physiological adaptation of an expedition in Antarctica, with special reference to occupational factors. *ANARE Res Note* 40, 1987.
- Budd GM. Clothing for fire and ice: field studies among firefighters and polar travellers. In Proceedings International Symposium on Clothing Comfort Studies in Mt Fuji The Japan Research Association for Textile End-Uses. 1988: 25-41.
- Budd GM. Ergonomic aspects of cold stress and cold adaptation. *Scand J Work Environ Health* 1989: 15 (suppl 1): 15-26.
- Williams DL. Health, hormonal and stress-related studies on ANARE. *ANARE Res Notes* 66, 1989.
- Deakin G. Cardiovascular research in Antarctica. ANARE Res Notes. 84, 1992.
- Jennings GL, Deakin G, Dewar E, Laufer E, Nelson L. Exercise, cardiovascular disease and blood pressure. *Clin Exp Hypertens* [A] 1989; 11(5-6): 1035-1052.
- Jennings GL, Deakin G, Korner P, Meredith I, Kingwell B, Nelson L. What is the doseresponse relationship between exercise training and blood pressure? *Annals of Medicine* 1991; 23: 313-318.
- Budd GM. Work in cold environments. Cold stress and cold adaptation. *J therm Biol* 1993; 18: 629-631.
- Taylor D McD, Pye CL, Kibby J, Peterkin R, Hindson RM, Lugg DJ, O'Dea K. Energy intake, anthropometry and blood pressure of expeditioners in the Antarctic. *Arctic Medical Research* 1994; 53(2): 71-85.
- Sullivan P. Human responses to the Antarctic environment. In Isert PR, ed. Proceedings of the Inaugural Australasian Antarctic Congress on Therapeutic Hypothermia. Antarctica. 1995: 58-60.
- Sullivan P, Gonzalez RR, Lugg DJ. Thermoregulatory and immunologic studies in Antarctic expeditioners: phase I cold stress responses. Proceedings of the 2nd workshop on human adaptation in Antarctica and in the extreme environment. Italian Naval Academy Leghorn, (Livorno), Italy, September 24-29, 2001.
- Gonzalez RR, Sullivan P, Matthew WT, Blanchard LA, Lugg DJ. Shivering thermogenesis in Australian Antarctic Expeditioners: Comparison of thermoregulatory models. Proceedings of the Australian Physiol and Pharcol. Society 32 (2): 41p, 2001.
- Gonzalez RR, Sullivan P, Staab J, Blanchard LA, Matthew C, Gonzalez JA. Physiologic responses in Australian Antarctic Expeditioners: Thermal responses and validation of cold stress prediction models, USARIEM Tech Report, T03-xx, Sept 2003.
- Gonzalez RR, Sullivan P, Staab J, Blanchard LA, Matthew C, Gonzalez JA, Lugg DJ. Thermoregulatory responses to cold stress before and after Antarctic winter exposure. *Experimental Biol:* Translating the Genome, San Diego, CA, April 11-15, 2003.

IMMUNOLOGY

- Williams DL, Climie A, Muller HK, Lugg DJ. Cell mediated immunity in healthy adults in Antarctica and the sub-Antarctic. *J Clin Lab Immunol* 1986; 20: 43-49.
- Muller HK, Lugg DJ & Williams DL. Cutaneous immune responses to Antarctica: a reflection of immune status? In Linderholm H, *et al*, eds. Circumpolar Health 87. Proceedings of

the 7th International Congress on Circumpolar Health 1987. Umea, Nordic Council for Arctic Medical Research, 1988: 249-251.

- Muller HK, Lugg DJ, Ursin H, Quinn D, Donovan K. Immune responses during an Antarctic summer. *Pathology* 1995; 27:186-190.
- Muller HK, Lugg DJ, Quinn D. Cell mediated immunity in Antarctic personnel: 1984-1992. *Immunol Cell Biol* 1995; 73: 316-320.
- Gleeson M, Cripps AW, Clancy RL. Modifiers of the human mucosal immune systems *Immunol Cell Biol* 1995; 73: 397-404.
- Pitson GA, Lugg DJ, Muller HK. Seasonal cutaneous immune responses in an Antarctic wintering group: No association with testosterone, vitamin D metabolites, or anxiety score. Arctic Medical Research 1996; 55 (3): 118-122.
- Tingate TR, Lugg DJ, Muller HK, Stowe RT, Pierson DL. Antarctic isolation: immune and viral studies. *Immunol Cell Biol* 1997; 75: 275-283.
- Gleeson M, Francis JL, Lugg DJ, Clancy RL, Ayton JM, Reynolds JA, McConnell CA. One year in Antarctica: mucosal immunity at three Australian stations. *Immunol Cell Biol* 2000; 78: 616-622.
- Mehta SK, Pierson DL, Cooley HN, Dubow R, Lugg DJ. Epstein-Barr virus reactivation associated with diminished cell-mediated immunity in Antarctic expeditioners. *J Med Virol* 2000; 61(2): 235-240.
- Shearer WT, Lugg DJ, Rosenblatt HM, Nickolls PM, Sharp RM, Reuben JM, Ochs HD. Antibody responses to bacteriophage φX-174 in humans exposed to the Antarctic winterover model of space flight. J Allergy Clin Immunol 2001;107:160-164.
- Shearer WT, Lee B-N, Cron SG, Rosenblatt HM, O'Brian Smith E, Lugg DJ, Nickolls PM, Sharp RM, Rollings K, Rueben JM. Suppression of human anti-inflammatory plasma cytokines IL-10 and IL1-RA with elevation of proinflammatory (cytotoxic) cytokine IFNγ during the isolation of the Antarctic winter. J Allergy Clin Immunol 2002; 109:854-7.
- Francis JL, Gleeson M, Lugg DJ, Clancy RL, Ayton JM, Donovan K, McConnell CA, Tingate TR, Thorpe B, Watson A. Trends in mucosal immunity in Antarctica during six Australian winter expeditions. *Immunol Cell Biol 2002*: 80, 382-390.

Thom O, Lugg DJ. Cell mediated immunity and alcohol intake in Antarctic wintering personnel. *Int J Circumpolar Health* 2002: 61: 208-215.

MEDICAL EDUCATION

- Lugg DJ. Medical practice at Australian stations in Antarctica. Aust Health Education Advisory Digest 1972; 9: 3-5.
- Ayton J. Rural or remote general practice training? Antarctic medical practice 1991-1993. RACGP Training Program Victoria 1994; 17(3):pp5-6.
- Smith JD, Margolis SA, Ayton J, Ross V et al: Defining remote medical practice: A consensus viewpoint of medical practitioners working and teaching in remote practice MJA Volume 188 Number 3 4February 2008

Albert E, Cooling N, Tooth M, Scott P, Ayton J, Watzl R. Development of the Special Skills Post in Expedition Medicine for General Practice Registrars in Australia Wilderness and Environmental Medicine: March 2008 Vol. 19, No. 1, pp. 60–63.

MICROBIOLOGY

- Cameron AS, Moore BW. The epidemiology of respiratory infection in isolated Antarctic Community. J. Hyg 1968; 66: 427-437.
- Cameron AS. The isolation of a Psittacosis lymphogranuloma Venereum (PL) from an Emperor penguin (Aptenodytes forsteri) chick. Aust J Exp Biol Med Sci 1968; 46: 647-649.
- Moore BW, Cameron AS. Chlamydia antibodies in Antarctic fauna. Avian Dis 1969; 13: 681.
- Cameron AS. Staphylococcal epidemiology in Antarctica. J Hyg 1970; 68: 43-52.
- Soucek Z, Mushin R. Gastrointestinal bacteria of certain Antarctic birds and mammals. *J appl Microbiol* 1970; 12: 561-566.
- Doherty RL, Carley JC, Murray MD, Main AJ Jnr, Kay BM, Domrow R. Isolation of arboviruses (Kemerova group, Sakhalin group) from *Ixodes Uriae* collected at Macquarie Island, Southern Ocean. Am J Trop Med Hyg 1975; 24: 521-526.
- Pennington TH, Haston WH, Bachelard C, Lugg DJ. Bacteriological characteristics of isolated and closed communities in the Antarctic. ESA contract report. No. 8466/89/F/F/BZ (SC) 1992.
- Haston WS, Pennington TH, Bright S, Lugg DJ, Bachelard C. Microbial population dynamics in closed Antarctic communities; a useful space analogue. In Pétursdóttir G, et al eds. Circumpolar Health 93. Arctic Medical Research 1994; 53 (2): 194-196.
- Mehta SK, Lugg DJ, Payne DA, Tyring SK, Pierson DL. Epstein-Barr virus reactivation in space craft and ground-based Space Analogs. *Gravitational and Space Biology Bulletin* 1998; 12: 81

NUTRITION

Kefford JF. Food storage in the Antarctic. CSIRO Food Preservation Quarterly 1956; 16(3):47.

- Law PG Nutrition in the Antarctic. The Ninth Annie B. Cunning Lecture on Nutrition delivered before the Royal Australasian College of Physicians in Melbourne on 11 October 1956. Sydney: Australasian Medical Publishing Company 1956: 14 pp.
- Law PG. Nutrition in the Antarctic. Med J Aust 1957; 1: 676.
- Csordas SE. The problem of nutrition in Antarctic expeditions. *J Dietetic Assoc* Victoria Sept 1958 10pp.
- Southcott RV, Chesterfield NJ, Lugg DJ. Vitamin A content of the liver of huskies and some seals from Antarctic and sub-Antarctic regions. *Med J Aust* 1971; 1: 311-313.
- Gormly PJ. Megadosage of ascorbic acid in an Antarctic expedition. *Br J Nutr* 1977; 37: 269-277.
- Gormly PJ. Ascorbic acid status of Australian Antarctic Expeditioners. *Nutr.Res.*1985; 5: 39-43.

- Taylor D. Modification of the type of dietary fat at an Antarctic station: impact on cardiovascular risk factors. ANARE Res Notes 86, 1992.
- Taylor D McD, Pye CL, Hindson RM, Lugg DJ, O'Dea K. Lipid levels of expeditioners in Antarctica: response to a reduced fat oleic acid and carbohydrate enriched diet. Arctic Medical Research 1995; 54(4): 160-169.
- Matheson B, Walker KZ, Taylor D McD, Peterkin R, Lugg DJ, O'Dea K. The effect on serum lipids of the substitution of monosaturated oil and margarine in the diet of an Antarctic Expedition. *Amer J Clin Nutr* 1996; 63: 933-938.
- Iuliano, S, Ayton, Jeff. Dietary intakes of expeditioners during prolonged sunlight deprivation in polar environments do not support bone health. *International Journal of Circumpolar Health*, [S.I.], Aug. 2015. ISSN 1797-237X

PHOTOBIOLOGY/RADIATION

- Roy CR, Gies HP, Tomlinson DW, Lugg DJ. Effects of ozone depletion on the ultraviolet radiation environment at the Australian stations in Antarctica. In Weiler CS, Penhale P, ed. Ultraviolet radiation in Antarctica: measurements and biological effects. Washington: American Geophysical Union, 1994: 62: 1 15.
- Lugg DJ. Human interaction with the Antarctic environment: studies in immunology, photobiology and epidemiology. In Pétursdóttir G, et al eds. Circumpolar Health 93. *Arctic Medical Research* 1994; 53 (2): 407-409.
- Pitson GA, Lugg DJ, Roy C. Effect of seasonal ultra violet radiation fluctuations on Vitamin D homeostasis in Antarctic expeditioners. *Eur J Appl Physiol* 1996; 72: 231-234.
- Roy CR, Gies HP, Lugg DJ, Toomey S, Tomlinson DW. The measurement of solar ultra violet radiation. *Mutation Research* 1998; 422: 7-14.
- Lugg DJ, Roy CR. UVB and health effects in the Antarctic. *Polar Research* 1999; 18(2): 353-359.

Iuliano S, Ayton J Antarctic expeditioners assist bone loss Pyper W, Australian Antarctic Magazine Issue 8 Autumn 2005: 29

- Iuliano S, D-Day in Antarctica Australasian Science April 2008 pp30-31
- Iuliano-Burns S., Wang X.F., Ayton J., Jones G., Seeman E. Skeletal and hormonal responses to sunlight deprivation in Antarctic expeditioners Osteoporos Int (2009) 20:1523–1528
- Gies P, Watzl R, Javorniczky J, Roy C, Henderson S, Ayton J, Kingston M.(2009) Measurement of the UVR Exposures of Expeditioners on Antarctic Resupply Voyages Photochemistry and Photobiology Vol 85 Issue 6 November/December 2009 pp 1485-1490
- Pyper W. Vitamin D Deficiency Experienced in Antarctica, Australian Antarctic Magazine Issue 16 2009: 34
- Iuliano-Burns S, Ayton J, Hillam S, Jones G, King K, Macleod S, Seeman E Skeletal and hormonal responses to vitamin D supplementation during sunlight deprivation in Antarctic expeditioners Osteoporos Int (2012) 23:2461–2467
- Tate B. Radon at Australian Antarctic Stations -ARPANSA Technical Report No 176-February 2017 ARPANSA Cwth of Australia 2017.

Sletten, TL, Sullivan, JP, Arendt, J, et al. The role of circadian phase in sleep and performance during Antarctic winter expeditions J Pineal Res. 2022; e12817. doi:10.1111/jpi.12817

PSYCHOLOGY AND BEHAVIOURAL HEALTH STUDIES

- Law PG. Psychological aspects of life at an Antarctic station. Antarctic Symposium, Buenos Aires 1959.
- Law PG. Personality problems in Antarctica. Med J Aust 1960; 1: 273-282.
- Law PG. Some psychological aspects of life at an Antarctic station. *Discovery* 1960; 21: 431-437.
- Gault V, Palmai G. Psychological observations on an isolated group in Antarctica. *Bull Congress Brit Psychol Soc* 1961.
- Law PG. The Selection of men for Antarctic expeditions. World Health Organization Conference on Medicine and Public Health in the Arctic and Antarctic. Geneva: WHO, 1962.
- Palmai G. Psychological aspects of transient populations in the sub-Antarctic. In Medicine and Public Health in the Arctic and Antarctic. Geneva: WHO, 1962: 146-158.
- Law PG. The mental strains of Antarctic solitude. UNESCO Courier 1963; 6: 26-30.
- Palmai G. Psychological observations on an isolated group in Antarctica. *Brit J Psychiatry* 1963; 109: 364-370.
- Owens AG. The assessment of individual performance in small Antarctic groups. Part I : OIC's rating scales. *Research Report 3/66*. Melbourne: I Psychological Research Unit, Australian Military Forces. 1966.
- Owens AG. The assessment of individual performance in small Antarctic groups. Part II : Ratings on the Leary international checklist. Research Report 9/67. Melbourne: I Psychological Research Unit, Australian Military Forces. 1967.
- Owens AG. The assessment of performance in small Antarctic groups. Part III: Interpersonal checklist items. Research Report 10/67. Melbourne: I Psychological Research Unit, Australian Military Forces. 1967.
- Owens AG. Some biographical correlates of assessed performance in small Antarctic groups. Research Report 12/68. Melbourne: I Psychological Research Unit, Australian Military Forces. 1968.
- Lugg DJ. The adaptation of a small group to life on an isolated Antarctic station. In Edholm OG, Gunderson EKE, eds. Polar Human Biology. London: Heinemann, 1973: 401-409.
- Owens AG. The performance and selection of men in small Antarctic groups. Research Report 4/74. Melbourne: I Psychological Research Unit, Australian Military Forces. 1975.
- Godwin JR. A preliminary investigation into stress in Australian Antarctic expeditioners. *Research Report 1/85.* Canberra: 1 Psychological Research Unit. Department of Defence. 1985.
- Godwin JR. Leadership at Antarctic Stations. *Research Report 1/87* Canberra: 1st Psychological Research Unit. Department of Defence. 1987.

- Clearwater YA, Coss RG. Functional esthetics to enhance well-being in isolated and confined settings. In Harrison AA, Clearwater, YA, McKay, C (eds), From Antarctica to Outer Space: Life in Isolation and Confinement. New York, Springer-Verlag, 1991: 331-348.
- Ursin H, Bergan T, Collet J, Endresen IM, Lugg DJ, Maki P, Matre R, Molvaer O, Muller HK, Olff M, Pettersen R, Sandal GM, Vaernes R, Warncke M. Psychobiological studies of individuals in small, isolated groups - in the Antarctic and in Space analogues. *Environment and Behaviour* 1991; 23(6): 766-781.
- Godwin JR. A preliminary investigation into stress in Australian Antarctic expeditioners. SPRI Polar Symposia 1991; 1: 9-22.
- Nesbit KW. Literature review of assessment centre process with special reference to Antarctic Station Leader selection. Technical Report 3/92 Canberra: 1 Psychologic Research Unit, Australian Military Forces. 1992.
- Wood JA, Lugg DJ, Eksuzian DJ, Hysong SJ, Harm DL. Psychological changes in hundredday remote Antarctic field groups. *Environment and Behaviour* 1999; 31(3):299-337.
- Wood JA, Hysong SJ, Lugg DJ, Harm DL. Group dynamics in space analogue environments and relevance to International Space Station (ISS). *Canadian Psychology* 1999; 40(2a): 73.
- Wood JA, Hysong SJ, Lugg DJ, Harm DL. Is it really so bad? A comparison of positive and negative experiences in Antarctic winter stations. *Environment and Behaviour* 2000; 32(1): 85-111.
- Burns R, Sullivan P. Perceptions of danger, risk taking and outcomes in a remote community. *Environment and Behaviour* 2000; 32(1): 32-72.
- Musson, DM, Sandal, GM, Harper, ML, Helmreich, RL (2002). Personality testing in Antarctic expeditioners; cross cultural comparisons and evidence for generalizability. IAC-02-G.4.08 53rd International Astronautical Congress, World Space Congress 2002, Oct 10-19, Houston Texas, 2002.
- Schmidt LL, Wood JA, & Lugg DJ. Team Climate at Antarctic Research Stations 1996-2000: Leadership Matters *Aviat Space Environ. Med* 2004, Vol 75, No 8: 681-687
- Lugg DJ. Behavioural health in Antarctica: Implications for long-duration space missions. Aviat Space Environ Med 2005; 76 (6, Suppl.):B74-7
- Wood J, Schmidt L, Lugg D, Ayton J, Phillips T, Shepanek M. Life, survival, and behavioural health in small closed communities:10 years of studying isolated Antarctic groups. Aviat Space Environ Med 2005; 76 (6, Suppl.):B89-93.
- Musson DM, Helmreich RL. Long-term personality data collection in support of spaceflight and analogue research. Aviat Space Environ Med 2005; 76 (6,Suppl.):B119-25.
- Schmidt LL, Wood J, Lugg DJ. Gender differences in leader and follower perceptions of social support in Antarctica. Acta Astronaut 2005;56 (9-12) :923-31.
- Sarris A. Kirby N Antarctic; a study of person culture- fit Australian J Psychol 2005; 57;161-9
- Sarris A. Personality, Culture fit and job outcomes on Australian Antarctic Stations. Environ Behaviour 2006; 38;356-72
- Sarris A. Antarctic Culture;50 years of Antarctic Expeditions. Aviation Space Environ Med 2007 78:886-92

- Norris K, Paton D, Ayton J. (2008) The long cold night: comparing expeditioner and partner experiences during Antarctic absences Proceedings of the 43rd APS Conference, 23-27 September 2008, Hobart, Australia 239-243
- Norris K, Paton D, Ayton J Future directions in Antarctic Psychology Research Antarctic Science Volume 22, Issue 04 August 2010, pp335-342
- Norris K, Paton D, Ayton J, Staying Cool Under Pressure: Resilience in Antarctic Expeditioners, Working in High Risk Environments: Developing Sustained Resilience, Charles C Thomas Publisher, Ltd, D Paton and JM Violanti (ed), Springfield, Illinois, USA, pp. 35-50. ISBN 9780398086923 (2011)
- Moult C, Norris K, Paton D, Ayton J (2015) Predicting positive and negative change in expeditioners at 2-months and 12-months post Antarctic employment, The Polar Journal, 5:1, 128-145
- Norris K, Ayton J Paton D (2017): Comparing ship versus plane-based personnel movement of Australian Antarctic expeditioners, The Polar Journal, DOI:10.1080/2154896X.2017.1310490
- Blight S, Norris K (2018), Positive psychological outcomes following Antarctic deployment, The Polar Journal Vol 8, No. 2, 351-363 <u>https://doi.org/10.1080/2154896X.2018.1541552</u>
- Hawkes C, Norris, K Ayton, J, Paton D (2019) Mood Fluctuation in Antarctic expeditioners: does one size fit all? Polar Record <u>https://doi.org/10.1017/S003224741900024X</u>
- Fleischer J, Ayton J, Riley M, Binsted K, Cowan D, Fellows A, Weiss J, Buckey J (2019) Interactive Interest-Based Negotiation Training For Managing Conflict in Isolated and Confined Environments 70th International Astronautical Congress Washington DC USA 20-25 October 2019 IAC-19-A1.1.11.x50513
- Van Fossen J, Olenick J, Ayton J, Chang C, Kozlowski S (2021) Relationships between personality and social functioning, attitudes towards the team and mission, and well-being in an ICE environment Acta Astronautica Vol 189 Dec 2021 pp658-670 <u>https://doi.org/10.1016/j.actaastro.2021.09.031</u>
- Fleischer J, Ayton J, Riley M, Binsted K, Cowan D, Fellows A, Weiss J, Buckey J (2023) Web-Based, Interactive, Interest-Based Negotiation Training for Managing Conflict in Isolated Environments: Opportunistic Study With an e-Survey JMIR Form Res 2023;7:e42214 <u>https://formative.jmir.org/2023/1/e42214</u>

TELEMEDICINE

- Lugg DJ. Facsimile transmission from Antarctica as an aid to diagnosis and treatment. *Med J Aust* 1974; 1: 472-474.
- Sullivan P, Lugg DJ. Telemedicine between Australia and Antarctica: 1911-1995. SAE Technical Paper 951616. Presented at the 25th International Conference on Environmental Systems, San Diego, California, July 1995.
- Allen A. Southern exposure: Antarctic telemedicine. *Telemedicine Today* 1996; 4: 20-21, 27 [Special Feature on paper by Sullivan and Lugg, 1995.]
- Lugg DJ. Telemedicine: have technological advances improved health care to remote Antarctic populations? In: Fortuine R, Conway GA, eds. Circumpolar Health 96: Proceedings of the Tenth International Congress on Circumpolar Health, May 19-24, 1996 Anchorage, Alaska: American Society for Circumpolar Health, 1998: 682-685.

- Lugg DJ. Telemedicine: the cornerstone of Australian Antarctic medical practice. In: Walker J, *et al*, eds. Proceedings of 7th National Health Informatics Conference, Hobart, 29-31 August, 1999. Melbourne, Health Informatics Society Australia, 1999: 13-17.
- Nicogossian AE, Lugg DJ, Doarn CR. Civilian Telemedicine in Remote and Extreme Environments. M-Health: Emerging Mobile Health Systems. Editors: Istepanian RSH, Laxminarayan S, Pattichis CS. Springer Science+Business Media, Inc. New York, NY. Chapter 40:517-29. 2006.
- Watzl R, Ayton J. Point of Care Testing and Extreme Environments- the Australian Antarctic Division in A Practical Guide to Global Point-of-Care Testing Ed Mark Shephard OAM Chapter 32 pp393-405 CSIRO Publishing November 2016
- Wong M, Bennett J et al Evaluation of body shape as a human body composition assessment in isolated conditions and remote environments. npj Microgravity (2024) 10:72 pp1-9 https://doi.org/10.1038/s41526-024-00412-5

THESES

- Budd GM. General acclimatization to cold in man studied before, during and after a year in Antarctica. University of Sydney, MD Thesis 1966.
- Cameron AS. Staphyloccal and viral epidemiology in an isolated community in Antarctica. University of Adelaide, MD Thesis 1968.
- Lugg DJ. Anatomy of a group in Antarctica. University of Adelaide, MD Thesis 1973.
- Craig A. Men in the Antarctic: a proposal for a study of the interpersonal processes amongst members of the Australian National Antarctic Research Expedition. Latrobe University, MA Thesis 1978.
- Lugg DJ. Appendicitis in Polar Regions. University of Cambridge, Diploma in polar studies Thesis 1979.
- Bodey AS. Human acclimatization to cold in Antarctica, with special reference to the role of catecholamines. University of Melbourne, MD Thesis 1979.
- Godwin J. A preliminary investigation into stress in Australian Antarctic Expeditions. University of Melbourne, MA Thesis 1984.
- Dick AF. Work, health and applied physiology of an expedition in Antarctica. University of Sydney, MPH Thesis 1985.
- Williams DL. Health, hormonal and stress-related studies in isolated Antarctic and sub-Antarctic communities. University of NSW, MD Thesis 1986.
- Radzikowska G. Dental Problems and Dentistry in Antarctica. IASOS, University of Tasmania, Honours Thesis 1990.
- Deakin G. Cardiovascular research in Antarctica. Monash University, MD Thesis 1991.
- Taylor D. Modification of the type of dietary fat at an Antarctic station: impact on cardio-vascular risk factors. University of Melbourne, MD Thesis 1991.
- Tingate T. Polar Immunology: Stress Immunity and Health. University of Tasmania, MD Thesis 2001.
- Watts B. Pre-hospital management of accidental hypothermia by Australian emergency services. University of Tasmania, BMedSci (Hons) Thesis 2002.
- Sarris A. Australians in Antarctica: A study of organizational culture. University of Adelaide Department of Psychology PhD Thesis April 2002
- Francis J.L. (2006) Statistical Modelling of Mucosal Immunity. PhD Thesis, University of Newcastle 1. 251 pp;

- Francis J.L. (2006) Statistical Modelling of Mucosal Immunity. PhD Thesis, University of Newcastle 2. 252-429
- Norris K.A. (2010) Breaking the ice: Developing a model of expeditioner and partner adaptation to Antarctic Employment. PhD Thesis, University of Tasmania, Hobart 381pp
- Wallace J. (2017) A review of Australian Antarctic expeditioners' first aid qualifications and perceptions of their ability to provide emergency first aid in Antarctica. Masters Public Health (Remote and Polar Health) Thesis, University of Tasmania, Hobart 132pp

POPULAR ARTICLES, EDITORIALS etc.

Bond, A. A medical officer in the Antarctic. The Medical Press 1948; 5696: 9-10.

- Budd GM. Select general practice Antarctica. Sydney University Med J 1962; 51: 20-25.
- Budd GM. Many challenges for the medical practitioner in the Antarctic. Health 1963; 13: 41-45.
- Budd GM. Scientific problems for Antarctic doctors. Image Roche 1964; 12: 9-12.
- Law PG. An offer of adventure. Aust Hlth Education Advisory Digest (AHEAD) 1966; 3: 11-12.
- Lugg DJ. Medical practice: Antarctica. AMA Gazette 1970 July 9: 6.
- Lugg DJ. Man in the Antarctic Environment. AMA Gazette 1978; 202: 16-20.
- Lugg DJ. Antarctica opportunities for medical practice and research. Centaur 1978; 11-13.
- Lugg DJ. Antarctic medicine. In Capricorn Press, ed. Antarctica. Sydney: Reader's Digest, 1985: 200-201.
- Lugg DJ. Food and nutrition. In Capricorn Press, ed. Antarctica. Sydney: Reader's Digest, 1985: 164-165.
- Wallace G. Antarctica: 'one of life's great experiences'. Medical Observer 1987 October 9-22.
- Kibby J. A year in the life ofJulie Kibby Macquarie Island Medical Officer. Australian Medicine 1990; 2(2): 24.
- Lishman IV. Mawson, Australian Antarctic Territory. AMA Branch News (WA) 1988; 28 (11): 14-17.
- Fletcher L. A day in the life of Dr Lloyd Fletcher Mawson Station, Antarctica. Australian Medicine 1990; 2(16): 16.
- Lugg DJ. International collaboration in Antarctic medical research. Guest Editorial. Antarctic Science 1990; 2:187.
- Alcorn GB. Other Peoples Practices: My Antarctic Practice. Med J Aust 1992; 157: 253-258.
- McConnell C. A doctor on duty in Antarctica. Australian Family Physician 1995; 24(1): 43-47.
- Lugg DJ. Antarctic Medicine. In Rubin J. Antarctica. A Lonely Planet Travel Survival Kit. Melbourne: Lonely Planet Publications, 1996: 86-87.
- Gomer D. OR's on ice an Antarctic experience. Acorn Journal 1996; 9(3): 33-35
- Lugg DJ. The SCAR Working Group on Human Biology and Medicine: 25 years on. Editorial. Int J Circumpolar Hlth 1999; 58(3): 150-151.

- Lugg DJ. Antarctic Medicine. In Rubin J. Antarctica. 2nd Edition. Lonely Planet Publications, 2000: 96-97.
- Burk A. The minus factor. Australian Doctor, 16 June 2000, 91-92.
- Benson F. The Other Side of Life-the cold doth not sting. Australian Medicine Vol 15 No 5 17 March 2003, 14-15.
- De Plater K. Remote doctoring in Antarctica. Regional Heath Check Commonwealth Dept Health and Ageing, May 2003, 2-3.
- Smith J. No cold packs required. Australian Family Physician Vol 32, p557. No. 7 July 2003.
- Ayton JM. Antarctica, A Case Study in Remote Medicine. RDAA News Newsletter of the Rural Doctors Association of Australia Vol3, Issue 3- July/August 2004
- Dayton L (2004) Recovery: Seasickness. If the voyage gets queasy, bring out those drugs. The Australian, Wednesday, 29 Dec 2004. p10.
- Bennett G. From Mudgee to Mawson-A Rural GP in Antarctica. The NSW Doctor- Australian Medical Association p12-13 March 2005 www.nswama.com.au
- Smith J, Kelly T Ice Doctors Pyper, W, Australian Antarctic Magazine Issue 8 Autumn 2005: 25
- Ayton J Containerised Medicine Pyper, W, Australian Antarctic Magazine Issue 8 Autumn 2005:26
- Smith J. Medical Emergency at Sea Pyper, W, Australian Antarctic Magazine Issue 8 Autumn 2005:26
- Tierney M From Penguins to Patients Pyper, W, Australian Antarctic Magazine Issue 8 Autumn 2005:27
- Birss J Doctoring in Antarctica: then and now Pyper, W, Australian Antarctic Magazine Issue 8 Autumn 2005:32
- Lugg DJ. Health Care and Medicine. Encyclopedia of the Antarctic; Vol 1 pp480-481, Ed. Beau Riffenburgh. New York: Routledge, (2007).
- Lugg DJ. Living in a Cold Climate. Encyclopedia of the Antarctic; Vol 1 pp598-603, Ed. Beau Riffenburgh. New York: Routledge, (2007).

Watzl R. The Best of Care at the End of the World; Medical Perspective Edition 17-6/2007 pp23-25 A magazine by Phillips Medical Systems

- Pyper W. Taking the Antarctic Arctic Polar Pulse-IPY; Australian Antarctic Magazine Issue 12 2007 p11
- Melick J. The cool side of medicine The Australian New Zealand College Anaesthetists Bulletin Feature: In the Field Ed. N. Henman March 2009 pp26-7
- Lugg, DJ and Ayton J. In the footsteps of McLean, Jones and Whetter: 100 years of Australian Antarctic medical practice; in Pyper, W ed. Australian Antarctic Magazine Issue 22 Mawson Centenary Special 2012 pp36-9
- Waterman, P. Pharmacy in a Frozen Climate- Dr Marion Davies Australian Pharmacist September 2015 Pharmaceutical Society of Australia pp28-31
- Ayton J. Is there anybody out there? Telehealth Lessons from Antarctica. Primary Health Matters Magazine Issue 8 May 2018 Primary Health Tasmania pp16-17

- Merfield, E. My Antarctic Adventure: Dr Eve Merfield Primary Health Matters Magazine Issue 8 May 2018 Primary Health Tasmania pp18
- Van Twest, M. Being the Macca Doc Aurora Magazine -Autumn (March) 2023 Vol 42, No. 3 Journal of the ANARE Club Inc. pp18-19

MISCELLANEOUS-BIOLOGY

Bodey AS, Miles D, Baird CW. Penguin profiling. Pathology 1972; 4: 70 (abstract).

- Kerry, KR, Irvine L, Beggs A, Watts J An Unusual Animal Mortality Event Among Adelie Penguins in the Vicinity of Mawson Station, Antarctica in Health of Antarctic Wildlife; A Challenge for Science and Policy eds. Kerry KR and Riddle MJ Ch 5 pp107-112 Springer 2009
- Marchant R, Kefford B.J, Wasley J, King CK, Doube J, Nugegoda D Response of stream invertebrate communities to vegetation damage from overgrazing by exotic rabbits on subantarctic Macquarie Island Marine and Freshwater Research, 2011, 62, 404-413 CSIRO Publishing.
- Fletcher LD, Kerry EJ, Weste GM Microfungi of MacRoberston and Enderby Lands ,Antarctica Polar Biology(1985)4:81-88 Springer-Verlag

ANARE Research Notes 1982-2002

(Available online http://data.aad.gov.au/aadc/pubs/pubs_list.cfm?pub_list=ARN)

- Dick A.F. (1987) A study of the health and physiological adaptation of an expedition in Antarctica with special reference to occupational factors. , *ANARE Research Notes* 40 72pp.
- Bodey A.S. (1988) Human acclimatisation to cold in Antarctica, with special reference to the role of catecholamines. , *ANARE Reports* 134.159 pp.
- Williams D.L. (1989) Health, hormonal and stress-related studies on Australian National Antarctic Research Expeditions. , *ANARE Research Notes* 66 . 117 pp.

Deakin G.D. (1992) Cardiovascular research in Antarctica., ANARE Research Notes 84. 102pp.

Taylor D.McD. (1992) Modification of the type of dietary fat at an Antarctic station: impact on cardiovascular risk factors. , *ANARE Research Notes* 86 . 156 pp.

ANARE Reports 1950-2002

(Available online http://data.aad.gov.au/aadc/pubs/pubs_list.cfm?pub_list=AR)

Budd G.M. (1964) General acclimatization to cold in men studied before, during and after a year in Antarctica. , *ANARE Reports* 70.

Budd G.M. (1964) The ANARE 1963 expedition to Heard Island. , ANARE Reports 74.

PUBLICATIONS RESULTING FROM THE AUSTRALIAN INVOLVEMENT IN THE INTERNATIONAL BIOMEDICAL EXPEDITION TO THE ANTARCTIC (IBEA)

- Lugg DJ. International Biomedical Expedition to the Antarctic (IBEA). *Med J Aust* 1980; 2: 587-588.
- Lugg DJ. Researchers become their own harsh experiment. AMA Gazette 1981; No 266: 18-20.
- Lugg DJ, Rivolier J. The International Biomedical Expedition to the Antarctic (IBEA). In Harvald B, Hart Hansen JP, eds. Circumpolar Health 81. Oulu: Nordic Council for Arctic Medical Research, 1982: 620-622.

Poster Abstracts presented by Australian Scientists at the 6th International Symposium on Circumpolar Health, Anchorage, Alaska, May 1984 were published in Goldsmith R, ed. International Biomedical Expedition to the Antarctic - Poster Abstracts Anchorage 1984. London: Working Group on Human Biology and Medicine of Scientific Committee on Antarctic Research (SCAR). 1984.

- Bradley J, Lugg DJ, Vallverdu R, Roberts-Thomson P. Immunology. In Goldsmith R, *ibid*. 1984: 70-71.
- Brotherhood JR, Budd GM, Regnard J, Hendrie AL, Jeffery SE, Lincoln GJ. Subjects. In Goldsmith R, *ibid.* 1984: 9-10.
- Budd GM. Daily fluid balance. In Goldsmith R, ibid. 1984: 59-60.
- Budd GM, Brotherhood JR, Thomas DW, Beasley FA, Hendrie AL, Jeffery SE, Lincoln GJ, Porter HG, Solaga AT, Pidcock LM, Baker MM. Whole body cooling in air. In Goldsmith R, *ibid.* 1984: 24-27.
- Budd GM, Brotherhood JR, Thomas DW, Beasley FA, Hendrie AL, Jeffery SE, Lincoln GJ, Porter HG, Solaga AT, Pidcock LM, Baker MM. Work in heat. In Goldsmith R, *ibid*. 1984: 28-29.
- Budd GM, Brotherhood JR, Thomas DW, Beasley FA, Hendrie AL, Jeffery SE, Lincoln GJ, Porter HG, Solaga AT, Pidcock LM, Baker MM. Infusion of noradrenaline. In Goldsmith R, *ibid.* 1984: 30-31.
- Budd GM, Hendrie AL, Jeffery SE. Thermal discomfort, exposure climate, clothing and activity. In Goldsmith R, *ibid.* 1984: 46-47.
- Grimmond TR. Microbiological methods. In Goldsmith R, ibid. 1984: 72-74.
- Grimmond TR, Lugg DJ, Vallverdu R, McDonald PJ. Microbiology. In Goldsmith R, *ibid*. 1984: 75-77.
- Lugg DJ. Health. In Goldsmith R, ibid. 1984: 11-12.
- Lugg DJ. Logistics. In Goldsmith R, *ibid*. 1984: 4-6.
- Parer D, Parer-Cooke E. Filming. In Goldsmith R, ibid. 1984: 7-8.
- Roberts-Thomson P, Lugg DJ, Vallverdu R, Bradley J. Assessment of immunological responsiveness in members of the International Biomedical Expedition to the Antarctic 1980/81. J Clin & Lab Immunol 1985; 17: 115-118.
- Taylor, A. J. W., & McCormick, I. A. (1985). Human experimentation during the International Biomedical Expedition to the Antarctic (IBEA). *Journal of Human Stress, 11*, 161–164.

- Budd GM, Hendrie AL, Jeffrey SE. Behavioural temperature regulation during a motor toboggan traverse in Antarctica. *Eur J Appl Physiol* 1986; 55: 507-516.
- Brotherhood JR, Budd GM, Regnard J, Hendrie AL, Jeffrey SE, Lincoln GJ. The physical characteristics of members during the International Biomedical Expedition to the Antarctic. *Eur J Appl Physiol* 1986; 55: 517-523.
- Budd GM, Hendrie AL, Jeffery SE. Sweating, respiratory water loss, and water exchanges of clothing during a motor-toboggan traverse in Antarctica. In Abstracts XXII International Congress on Occupational Health, Sydney. 1987: 144.
- Man in the Antarctic the Scientific Work of the International Biomedical Expedition to the Antarctic (IBEA). Rivolier J, Goldsmith R, Lugg DJ, Taylor AJW, eds. London: Taylor and Francis, 1988.
- Grimmond TR. A microbial culture system for use in remote field environments. *Epidemiol Infect.* 1988; 100(2) 271-278.
- Budd GM, Brotherhood JR, Beasley FA, Hendrie AL, Jeffery SE, Lincoln GJ, Porter HG, Solaga AT, Pidcock LM, Baker MM. Antagonistic effect of cold exposure on human heat tolerance. In Proceedings of 3rd International Conference on Environmental Ergonomics. Helsinki. 1988: 8.
- Budd GM, Brotherhood JR, Hendrie AL, Jeffery SE. Effects of fitness, fatness, and age on men's responses to heat and cold. In Proceedings of 3rd International Conference on Environmental Ergonomics. Helsinki. 1988: 23.
- Budd GM, Brotherhood JR, Hendrie AL, Jeffery SE. Effects of fitness, fatness, and age on human responses to whole body cooling in air. *J Appl. Physiol*, 1991; 71(6): 2387-2393.
- Budd GM, Brotherhood JR, Thomas DW, Beasley FA, Hendrie AL, Jeffery SE, Lincoln GJ, Solaga AT. Cardiovascular and metabolic responses to noradrenaline in men acclimatized to cold baths. *Eur J Appl Physiol*, 1993; 67:450-456.
- Budd GM, Brotherhood JR, Beasley FA, Hendrie AL, Jeffery SE, Lincoln GJ, Solaga AT. Effects of acclimatization to cold baths on men's responses to whole-body cooling in air. *Eur J Appl Physiol* 1993; 67: 438-449.
- Budd GM, The International Biomedical Expedition to the Antarctic (IBEA) In Isert PR, ed. Proceedings of the Inaugural Australasian Antarctic Congress on Therapeutic Hypothermia. Antarctica. 1995: 61.