**Bibliography**

1. Adams, Robert J., and William R. Stanmeyer. ‘Effects of Prolonged Antarctic Isolation on Oral and Intestinal Bacteria’. *Oral Surgery, Oral Medicine, Oral Pathology* 13, no. 1 (January 1960): 117–20 p.119
2. Ainley, David G, ‘William J.L. Sladen 1921-2017’, *Marine Ornithology*, 45 (2017), 237–38
3. Allen, T. R., A. F. Bradburne, E. J. Stott, C. S. Goodwin, and D. A. J. Tyrrell, ‘An Outbreak of Common Colds at an Antarctic Base after Seventeen Weeks of Complete Isolation’, *Epidemiology and Infection* 71, 4 (December 1973), 657–67.
4. Anderson, W. ‘Geography, Race and Nation: Remapping “Tropical” Australia, 1890-1930.’ *Medical History Supplement*, 20, S (2000), 146–59.
5. Anderson, Warwick. ‘Coolie Therapeutics: Labor, Race, and Medical Science in Tropical Australia’. *International Labor and Working-Class History* 91 (2017), 46–58
6. Anderson, Warwick, ‘Immunities of Empire: Race, Disease, and the New Tropical Medicine, 1900-1920’. *Bulletin of the History of Medicine* 70, 1 (1996), 94–118
7. Anon, “Ecologist William Sladen, whose work helped convince EPA to ban pesticide DDT, dies at 96” <https://hub.jhu.edu/2017/06/21/ecologist-william-sladen-dies-at-96/>
8. Anon, ‘Epidemiologic Research in Antarctica’. In *Biomedical Polar Research Workshop Minutes*. Washington DC: NASA, 1990. <https://ntrs.nasa.gov/citations/19930007611>.
9. Antonello, Alessandro, ‘Nature Conservation and Antarctic Diplomacy, 1959–1964’, *The Polar Journal* 4, 2 (July 3, 2014), 335–53
10. Armston-Sheret, Edward. ‘Tainted Bodies: Scurvy, Bad Food and the Reputation of the British National Antarctic Expedition, 1901–1904’. Journal of Historical Geography 65 (July 2019): 19–28
11. Armston-Sheret E., ‘Nourishing food, clean air and exercise: medical debates over environment and polar hygiene on Robert Falcon Scott’s British National Antarctic expedition, 1901–1904’ *Medical History*. Published online 2024, 1-17
12. Arnold, David, ed. *Warm Climates and Western Medicine: The Emergence of Tropical Medicine, 1500-1900*. Vol. 31. Editions Rodophi BV Amsterdam, 1996.
13. Baker, Ann Sullivan; Ruoff, Kathryn L.; Madoff, Sarabelle (November 1998). "Isolation of Mycoplasma Species from a Patient with Seal Finger". [Clinical Infectious Diseases](https://en.wikipedia.org/wiki/Clinical_Infectious_Diseases). **27** (5): 1168–70.
14. Bashford, Alison, ed. *Quarantine: Local and Global Histories*. 1. published. Basingstoke, Hampshire: Palgrave Macmillan, 2016
15. Bidenknap JH, Spackflegmonen. Norsh Magazin for Legevidenskaben 1907;68:515-23
16. Bimm, Jordan, and Patrick Kilian, ‘The Well Tempered Astronaut’. In *Nach Feierabend: Der Kalte Krieg*, 85–107. Zurich: Diaphanes, 2017.
17. Bimm, Jordan. ‘Andean Man & the Astronaut’. *Historical Studies in the Natural Sciences* 51, 3 (1 June 2021), 285–329
18. Budd, G. M., ‘A Polio Like Illness in Antarctica’, *Medical Journal of Australia* 1, 13 (March 1962), 482–86, 435.
19. Cameron, Alexander Scott. ‘Staphylococcal and Viral Epidemiology in an Isolated Community in Antarctica’. MD, University of Adelaide, 1968
20. Cameron, A. S., and B. W. Moore, ‘The Epidemiology of Respiratory Infection in an Isolated Antarctic Community’, *Journal of Hygiene* 66, 3 (September 1968), 427–37.
21. Carter, K Codell. ‘Koch’s Postulates in Relation to the Work of Jacob Henle and Edwin Klebs’. *Medical History* 29, no. 4 (October 1985): 353–74.
22. Darling, Chester A., and Paul A. Siple. “Bacteria of Antarctica.” Journal of Bacteriology 42, no. 1 (1941): 83-98, 95
23. Davis, Georgina A., ‘A History of McMurdo Station through Its Architecture’. *Polar Record* 53, 2 (March 2017), 167–85
24. Deb Roy, Rohan. *Malarial Subjects: Empire, Medicine and Nonhumans in British India, 1820-1909*. Science in History. Cambridge, United Kingdom: Cambridge University Press, 2017
25. Dick, E.C., Mandel, A.D., Warshauer, D.M., Conklin, S.C. and Jerde, R.S., ‘Respiratory virus transmission at McMurdo Station: isolation of rhinoviruses from common colds during the winter fly-in period, 1976’ *Antarctic Journal*, 12, 4, (October 1977), 2-3
26. Dick, E.C., ‘Lack of increased susceptibility to colds in the McMurdo winter parties of 1975 and 1976’, *Antarctic Journal*, 12, 4, (October 1977), 3-5
27. Dick, E. C., S. U. Hossain, K. A. Mink, C. K. Meschievitz, S. B. Schultz, W. J. Raynor, and S. L. Inhorn. ‘Interruption of Transmission of Rhinovirus Colds Among Human Volunteers Using Virucidal Paper Handkerchiefs’, *Journal of Infectious Diseases* 153, 2 (1986), 352–56
28. Dick, Elliot C., Lance C Jennings, Carlton K Meschievitz, David MacMillan, and James Goodrum, ‘Possible Modification of the Normal Winter-Fly-in Respiratory Disease Outbreak at McMurdo Station’, *Antarctic Journal of the United States*, 14, 6 (Review 1980), 173–74
29. Dick, E C. ‘Rhinovirus Infections in an Isolated Antarctic Station: Transmission of the Viruses’. *Antarctic Journal*, 1984, 183–85
30. Dodds, Klaus., ‘The Great Game in Antarctica: Britain and the 1959 Antarctic Treaty’, *Contemporary British History*, 22, 1 (March 2008): 43–66
31. Dodds, Klaus J., ‘Post-Colonial Antarctica: An Emerging Engagement’. *Polar Record* 42, 1 (2006), 59–70
32. Ekelof, Erik. ‘Medical Aspects of the Swedish Antarctic Expedition, October 1901—January 1904’. *Epidemiology and Infection* 4, 4 (October 1904), 511–40
33. Flynn, T.C., L.W. Fusch, and E.C. Dick, ‘Colds and Immunity in the 77 Winter Personnel at McMurdo’, *Antarctic Journal*, 12, 4, (October 1977), 5–6
34. Forsdyke, Donald R. “Almroth Wright, Opsonins, Innate Immunity and the Lectin Pathway of Complement Activation: A Historical Perspective.” Microbes and Infection 18, no. 7–8 (July 2016): 450–59
35. Frazier, Russell G. ‘Acclimatization and the Effects of Cold on the Human Body as Observed at Little America III, on the United States Antarctic Service Expedition 1939-1941’. *Proceedings of the American Philosophical Society* 89, no. 1 (1945): 249–55
36. Fuchs, Vivian. *Of Ice and Men: The Story of the British Antarctic Survey, 1943-73*. Oswestry, Shropshire, England: A. Nelson, 1982,
37. Glasberg, Elena., ‘Who Goes There? Science, Fiction, and Belonging in Antarctica’, *Journal of Historical Geography* 34, 4 (October 2008), 639–57
38. Gradmann, Christoph. *Laboratory Disease: Robert Koch’s Medical Bacteriology*. Translated by Elborg Forster. Baltimore: Johns Hopkins University Press, 2009
39. Gradmann, Christoph, ‘Medical Bacteriology: Microbes and Disease, 1870-2000” in Jackson, Mark (ed) *The Routledge History of Disease*, Routledge, 2017, 378-401
40. Guly, H.R. ‘Bacteriology during the Expeditions of the Heroic Age of Antarctic Exploration’. *Polar Record* 49, no. 04 (October 2013): 321–27
41. Guly, H.R., ‘“Polar Anaemia”: Cardiac Failure during the Heroic Age of Antarctic Exploration, ‘*Polar Record* 48, 02 (2012), 157–64
42. Hadley, MDM, ‘Nasal Carriage of Staphylococci in an Antarctic Community’, in Smith, George, and Alexander Macdonald (eds) *The Staphylococci: Proceedings of the Alexander Ogston Centennial Conference*. Aberdeen [Grampian]: Aberdeen University Press, 1981, 239-251
43. Hamlin, Christopher. ‘Bacteriology as a Cultural System: Analysis and Its Discontents’. *History of Science* 49, no. 3 (2011), 269–98
44. Harrison, Albert A., Yvonne A. Clearwater, and Christopher P. McKay, ‘The Human Experience in Antarctica: Applications to Life in Space’, *Behavioural Science* 34, 4 (1989), 253–71
45. Hedblom, E. E., ‘The Medical Problems Encountered in Antarctica’, *Military Medicine* 126, 11 (1961), 818–24,
46. Heggie, Vanessa. *Higher and Colder: A History of Extreme Physiology and Exploration*. Chicago ; London: The University of Chicago Press, 2019
47. Heggie, Vanessa, ‘Higher and Colder: The Success and Failure of Boundaries in High Altitude and Antarctic Research Stations’, *Social Studies of Science* 46, 6 (December 2016), 809–32
48. Heggie, Vanessa. ‘Blood, Race and Indigenous Peoples in Twentieth Century Extreme Physiology’. *History and Philosophy of the Life Sciences* 41, 2 (June 2019): no pp.
49. Holmes, M. J., Sylvia E. Reed, E. J. Stott, and D. A. J. Tyrrell, ‘Studies of Experimental Rhinovirus Type 2 Infections in Polar Isolation and in England’, *Journal of Hygiene* 76, 3 (1976), 379–93
50. Holmes, M.J., ‘Respiratory virus disease in the Antarctic: Immunological studies’ in Edholm, O. G., E. K. Eric Gunderson, International Council of Scientific Unions, International Union of Physiological Sciences, and International Union of Biological Sciences, eds. *Polar Human Biology: The Proceedings of the SCAR/IUPS/IUBS Symposium on Human Biology and Medicine in the Antarctic*. London: Heinemann Medical, 1973, 125-34.
51. Hillier, Kathryn. ‘Babies and Bacteria: Phage Typing, Bacteriologists, and the Birth of Infection Control’. *Bulletin of the History of Medicine* 80, no. 4 (Winter 2006): 733–61
52. Howkins, Adrian. *Frozen Empires: An Environmental History of the Antarctic Peninsula*. New York, NY: Oxford University Press, 2017
53. Leane, Elizabeth, Charne Lavery, and Meredith Nash, ‘“The Only Almost Germ-Free Continent Left”’. *Environmental Humanities* 15, 1 (2023), 109–27
54. Lesch, John E. The first miracle drugs: how the sulfa drugs transformed medicine. Oxford: Oxford University Press; 2007.
55. Linte, Guillaume, and Paul-Arthur Tortosa. ‘“The Most Unhealthy Spots in the World”: Thinking, Dwelling In, and Shaping Pathogenic Environments’. *Centaurus* 65, no. 1 (January 2023): 9–30
56. Lugg, D. J. “ANTARCTIC MEDICINE, 1775–1975. II.” *Medical Journal of Australia* 2, 9 (August 1975), 335–37
57. Lugg, D.J., “Antarctic epidemiology: a survey of ANARE Stations 1947-72, in Edholm (ed) . *Polar Human Biology: The Proceedings of the SCAR/IUPS/IUBS Symposium on Human Biology and Medicine in the Antarctic*. London: Heinemann Medical, 1973, 93-104.
58. Lugg, Desmond, and Jeff Ayton. ‘A Century of Australian Antarctic Medicine’. *Australian Science*, October 2012, 26–28
59. Lugg, DJ. ‘Antarctica as a Space Laboratory’. In , G Hempel (ed), *Antarctic Science: Global Concerns*, Berlin Heidelberg Paris [etc.]: Springer-Verlag, 1994, 229-249
60. Lugg, D., and M. Shepanek. ‘Space Analogue Studies in Antarctica’. *Acta Astronautica* 44, 7–12 (April 1999), 693–99
61. Maroske, Sara & Tom W. May, ‘Naming names: the first women Taxonomists in mycology’, *Studies in Mycology*, 89 (2018), 63-84
62. McCahey, Daniella, ‘“The Last Refuge of Male Chauvinism”: Print Culture, Masculinity, and the British Antarctic Survey (1960-1996)’, *Gender, Place & Culture* 29, 6 (3 June 2022), 751–71.
63. McGregor, Russel. *Imagined Destinies*. Melbourne: Melbourne University Publishing, 2015
64. McLean, Archibald Lang. “Bacteriological and Other Researches in Antarctica.” MD, University of Sydney, 1917;
65. McLean, A.L., ‘Bacteria of Ice and Snow in Antarctica’, *Nature*, September 12, 1918, 35–39
66. McLean, A.L., ‘Bacteriological and Other Researches’. *Scientific Reports - Series C Zoology and Botany. Australasian Antarctic Expedition 1911-14*. Sydney, Australia, 1919
67. Muchmore, H G, A J Parkinson, E N Scott, and L V Scott, ‘Respiratory Virus Infection Late in Isolation at the South Pole’, *Antarctic Journal of the United States* 13, 4–5 (1978), 171–72.
68. Muchmore, Harold G, Archie B Blackburn, Jay T Shurley, Chester M Pierce, and Beverly A McKown, ‘Neutropenia in Healthy Men at the South Polar Plateau’, *Arch Intern Med*, 125 (April 1970), 646–48
69. Myelnikov, Dmitriy. ‘An Alternative Cure: The Adoption and Survival of Bacteriophage Therapy in the USSR, 1922–1955’. *Journal of the History of Medicine and Allied Sciences* 73, no. 4 (1 October 2018): 385–411
70. Norman, John Nelson, *Man in the Antarctic*, Unpublished PhD Thesis, University of Glasgow, 1960
71. Panagis, K, P Apps, and MH Knight. “Seal Finger: Occurrence in Antarctica.” *S. Afr. J. Antarct. Res* 12 (1982): 49
72. Paul, John R., John T. Riordan, and Lisbeth M. Kraft, ‘Serological Epidemiology: Antibody Patterns in North Alaskan Eskimos’, *The Journal of Immunology* 66, 6 (1951), 695–713
73. Potter, Sandra, ‘The Quarantine Management of Australia’s Antarctic Program’, *Australasian Journal of Environmental Management*, 13, 3 (January 2006), 185–95
74. Ramesh, Priyavarshini, ‘”Floating in a most peculiar way”: A History of Space Medicine and the Knowledge of Human Physiology in Weightlessness during the Space Race (1955-1975)”, Unpublished BMedSc Dissertation, University of Birmingham, 2021.
75. Rivolier, Jean, ed. *Man in the Antarctic: The Scientific Work of the International Biomedical Expedition to the Antarctic (IBEA)*. London ; New York: Taylor & Francis, 1988
76. Rodahl, Kåre. “Notes on the Prevention and Treatment of ‘Spekk Finger.’” *Polar Record* 4, no. 25 (January 1943): 17–18
77. Rodahl, Kaare. ‘“Spekk-Finger” or Sealer’s Finger’. *ARCTIC* 5, no. 4 (1 January 1952): 235–40
78. Ryabinin, I.F., ‘The Research of Immunological Reactivity of Polarmen in Antarctica’, *Acta Socio-Medica Scandinavia*. Supp. 6 proceedings of the second international symposium on circumpolar health, Oulu, Finland June 21-24 1971 (1972), 254–58, 257
79. Scott, Shirley V., ‘Ingenious and Innocuous? Article IV of the Antarctic Treaty as Imperialism’. *The Polar Journal* 1, 1 (June 2011), 51–62
80. Scott, RF, *The Voyage of the Discovery* (Wordsworth Editions, 2009; orig. 1905)
81. Schlich, Thomas, ‘Linking Cause and Disease in the Laboratory: Robert Koch’s Method of Superimposing Visual and Functional Representations of Bacteria’, *Hist. Phil. Life Sci*. 22 (2000): 43–58
82. Shult, Peter A., Frank Polyak, Elliot C. Dick, David M. Warshauer, Lenard A. King, and Adrian D. Mandel. ‘Adenovirus 21 Infection in an Isolated Antarctic Station: Transmission of the Virus and Susceptibility of the Population’. *American Journal of Epidemiology* 133, 6 (15 March 1991), 599–607
83. Shult, PA, F Polyack, and EC Dick, ‘A Mild Outbreak of Adenovirus Type-21-Caused Respiratory Illness at McMurdo Station in 1977’, *Antarctic Journal*, 1985, 261–62
84. Seag, Morgan, ‘Women Need Not Apply: Gendered Institutional Change in Antarctica and Outer Space’. *The Polar Journal* 7, 2 (3 July 2017), 319–35
85. Shephard, Roy J, and Pang N Shek, “Cold Exposure and Immune Function”, *Canadian Journal of Physiology and Pharmacology,* 76, (1998), 828–36.
86. Sieberth, JN. “Microbiology of Antarctica.” In Biogeography and Ecology in Antarctica, edited by J Van Mieghem, P Van Oye, and J Schnell, 267–95. The Hague: Dr W Junk Publishers, 1965
87. Siple, Paul, ‘Living on the South Polar Ice Cap’, in Horvarth, Steven M., ed. *Cold Injury: Transactions of the Sixth Conferences July 6,7,8,9, and 10 1958 US Army Medical Research Laboratory, Fort Knox, KY*. Joseph Macy Jr Foundation. Vermont: Capital City Press, 1960, 89-115
88. Sladen, WJL. ‘Bacteriological Work in the Antarctic: Medical Organization of the Falkland Islands Dependencies Survey 1947-1951’. MD, University of London, 1953
89. Sladen, W. J. L. ‘Staphylococci in Noses and Streptococci in Throats of Isolated and Semi-Isolated Antarctic Communities’. *Journal of Hygiene* 63, no. 1 (March 1965): 105–16.
90. Sladen, W.J.L., ‘Upper Respiratory Staphylococci and Streptococci in Antarctic Communities’, in Holdgate, Carrick R., and J Prevost*. Biologie Antarctique: Proceedings of the 1st SCAR Symposium on Antarctic Biology*. Paris: Hermann, 1964, 101-114
91. Sladen, William J. L.,*The biology of the pygoscelid penguin*, Unpublished PhD thesis, University of Oxford, 1954
92. Sladen & Goldsmith ‘Biological and Medical Research Based on USS Staten Island, Antarctic, 1958-59’. Polar Record 10, no. 65 (May 1960): 146–48
93. Finn, Sollie, ‘Polar Politics: old games in new territories, or new patterns in political development?’, *International Journal* 49, (Autumn 1984) 695-720
94. Steere-Williams, Jacob, (2023) Seeing germs, selling germs: translating Anglo-American bacteriology, Interdisciplinary Science Reviews, 48:2, 181-201,
95. Stefansson, Vilhjalmur, and US War Department, *Arctic Manual*, (Washington DC: Government Printing Office, 1940),
96. Tashpulatov, R Yu, and VV Petrosov, ‘Study of the Quantitative Changes in Human Microflora during the 12th and 13th Soviet Antarctic Expeditions’ in Matusov, AL, ed. *Medical Research on Arctic and Antarctic Expeditions*. Translated by A Ferber. Israel Program for Scientific Translations, 1973. Chichester: John Wiley, 1974, 190-195.
97. Taylor, Gerald R. ‘Immune Changes during Short-Duration Missions’. *Journal of Leukocyte Biology* 54, 3 (1 September 1993), 202–8
98. Tissot, Cécile, Manon Lecordier, and Martin Hitier. ‘Surgical Epidemiology of Antarctic Stations from 1904 to 2022: A Scoping Review’. *International Journal of Circumpolar Health* 82, 1 (31 December 2023): no pp.
99. Tomes, Nancy. *The Gospel of Germs: Men, Women, and the Microbe in American Life*. 2. print. Cambridge, Mass.: Harvard University Press, 1999.
100. Warshauer, David M., Elliot C. Dick, Adrian D. Mandel, Timothy C. Flynn, and Richard S. Jerde, ‘Rhinovirus Infections in an Isolated Antarctic Station. Transmission of the Viruses and Susceptibility of the Population’, *American Journal of Epidemiology*, 129, 2 (February 1989), 319–40
101. White, Colin P, and David D Jewer. “Seal Finger: A Case Report and Review of the Literature” 17, no. 4 (2009).
102. Williams, RA. ‘Bacteriological Survey in Antarctica’. *British Antarctic Survey Bulletin* 19 (1969): 97–98
103. Worboys, Michael. *Spreading Germs: Disease Theories and Medical Practice in Britain, 1865-1900*. Cambridge History of Medicine. Cambridge, UK ; New York: Cambridge University Press, 2000
104. Zubrin, Robert, *Mars on Earth: The Adventures of Space Pioneers in the High Arctic* (New York: Jeremy P. Tarcher/Penguin, 2004)

**Archives**

National Archives of Australia, Hobart, Australian Antarctic Division, B1387, 1996/818 *Medical - general Part 3 1954 – 1959*

*Medical - general Part 4 1959 – 1963*

National Archives of Australia, Hobart, Australian Antarctic Division B1387, 1996/1093, *Medical Physiology Programme* *1959-1962*,

National Archives of Australia, Hobart, Australian Antarctic Division B1387, 96/898, *Medical Administration – General – 1968-1972*

National Archives of Australia, Hobart, Australian Antarctic Division B1387, 1996/701, *Medical Research – Programmes – Planning and Execution, 1972-1975*

National Archives of Australia, Melbourne, Australian Antarctic Division B1387, 80/463, *Medical Services, Support & Research, Medical Research 1978-1980*