

## Appendix E

### Selected Bibliography

---

1. Alexander, **Lewis M.**, and Hanson, **Lynne C. (eds.)**, *Antarctic Politics and Marine Resources: Critical Choices for the 1980's* (Kingston, RI: Center for Ocean Management Studies, 1985.)
2. Antarctica and Southern Ocean Coalition, "The World Park Option for Antarctica," *ASOC Paper No. 4, ANT SCM/8*, Apr. 21, 1986.
3. Auburn F. M., *Antarctic Law and Politics* (Bloomington, IN: Indiana University Press, 1982).
4. Beck, P.J., "The United Nations and Antarctica," *Polar Record* 23(147), May 1986.
5. Beeby, Christopher, "A Negotiator's View," *The Antarctic: Preferred Futures, Constraints and Choices*, New Zealand Institute of International Affairs, 1983, pp. 58-62.
6. Behrendt, John C. (cd.), *Petroleum and Mineral Resources of Antarctica*, U.S. Geological Survey **Circular** 99, 1983,
7. Beike, Dieter K., *An Engineering Economic Evaluation of Mining in Antarctica: A Case Study of Platinum*, masters thesis, University of Texas at Austin, May 1988.
8. Central Intelligence Agency, National Foreign Assessment Center, *Polar Regions Atlas*, 1978.
9. **Chamey**, Jonathan I., "Development of Antarctica," **remarks**, *Proceedings of the American Society of International Law*, 1979, pp. 268-271; other remarks by Richard B. **Bilder**, pp. 265-266; **Giulio Pontecorvo**, pp. 266-267; John **Dugger**, pp. 267-268; John D. **Negroponte**, p. 271.
10. **Chamey**, Jonathan I. (ML), *The New Nationalism and The Use of Common Spaces: Issues in Marine Pollution and Exploitation of Antarctica* (New Jersey: **Allenheld, Osmun** Publishers, 1982).
11. **Colson**, David A., "The Antarctic Treaty System: The Mineral Issue," *Law and Policy in international Business*, vol. 12, 1980, pp. 841-902.
12. Cooper, Alan K., **Davey**, Frederick J., and **Hinz**, Karl, "Liquid Hydrocarbons Probable Under Ross Sea," *Oil and Gas Journal*, Nov. 14, 1988, pp. 118-128.
13. Cooper, Alan K., **Davey**, Frederick J., and **Hinz**, Karl, "Ross Sea-Geology, Hydrocarbon Potential," *Oil and Gas Journal*, Nov. 7, 1988, pp. 54-58.
14. Craddock, Campbell (cd.), *Antarctic Geoscience*. University of Wisconsin Press, Madison, 1982.
15. De Wit, Maarten J., *Minerals and Mining in Antarctica: Science and Technology, Economics and Politics* (Oxford: **Clarendon** Press, 1985).
16. **Elliot**, David H., "Antarctica: Is There Any Oil and Natural Gas?" *OceanUs*, vol. 31, No. 2, Summer 1988, pp. 32-38.
17. Garret, John Norton, "The Economics of Antarctic Oil," **Lewis M. Alexander, Lynne Carter Hanson (eds.)**, *Antarctic Politics and Marine Resources: Critical Choices for the 1980's* (Kingston, RI: Center for Ocean Management Studies, 1985), pp. 185-190,
18. Group of Specialists on Antarctic Environmental Implications of Possible Mineral Exploration and Exploitation (**AIMEE**), report No. 2, The University of Texas at Dallas, Sept. 30-Oct. 2, 1982.
19. Holdgate, M. W., "Environmental Factors in the Development of Antarctica," Francisco **Orrego Vicuna** (cd.), *Antarctic Resources Policy*, 1983, pp. 77-101.
20. Joyner, Christopher, "Protection of the Antarctic Environment: Rethinking the Problems and Prospects," *Cornell International Law Journal*, vol. 19, No. 2, Summer 1986, pp. 259-273.
21. **Joyner**, C. C., and **Chopra**, Sudhir K. (eds.), *The Antarctic Legal Regime* (Boston, MA: Martinus **Nijhoff** Publishers, 1988).
22. **Kimball, Lee A.**, "Future Directions for the Management of Antarctic Science," International **Institute** for Environment and Development, 1986.
23. **Kimball, Lee A.**, "The Antarctic Minerals Convention," Special Report, World Resources Institute, **July** 1988,
24. **Luard**, Evan, "Who Owns the Antarctic?" *Foreign Affairs*, Summer 1984, pp. 1174-1193.
25. **Mitchell, Barbara**, "The Management of Antarctic Mineral Resources," International Institute for Environment and Development, 1982.
26. National Academy Press, *Antarctic Treaty System: An Assessment* (Washington, DC: National Academy Press, 1986).
27. National Science Foundation, *The Role of the National Science Foundation in Polar Regions*, a report to the National Science Board, **NSB-87-128**, 1987.
28. **Oliver, R. K., James, P. R., and Jago, J.B. (eds.)**, *Antarctic Earth Science* (Cambridge University Press, Cambridge, 1983).
29. **Orrego Vicuna**, Francisco (cd.), *Antarctic Resources Policy: Scientific, Legal and Political Issues* (New York, NY: Cambridge University Press, 1983),
30. **Pontecorvo, Giulio**, "The Economics of the Resources of Antarctica," Jonathan I. **Chamey** (cd.), *The New Nationalism and the Use of Common Spaces: Issues in Marine Pollution and Exploitation of Antarctica* (New Jersey: **Allenheld, Osmun** Publishers, 1982), pp. 155-166.
31. Group of Specialists on the Environmental Impact Assessment of Mineral Exploration/Exploitation in

- Antarctica, "A **Preliminary** Assessment of the Environmental Impact of **Mineral Exploration/Exploitation** in Antarctica" (EAMREA), August 1977.
32. Quigg, Philip W., *A Pole Apart: The Emerging Issue of Antarctica*, A Twentieth Century Fund Report (New York, NY: McGraw-Hill Book Co., 1983).
  33. Roots, E. F., "Resource Development in Polar Regions: Comments on Technology," Francisco **Orrego Vicuna** (cd.), *Antarctic Resources Policy*, 1983, pp. 297-315.
  34. Rowley, Peter D., Williams, Paul L., and Pride, Douglas E., "Metallic and Nonmetallic Mineral Resources of Antarctica," *The Geology of Antarctica*, **R.J. Tingey** (cd.), Oxford University Press (in press).
  35. **Shapley**, Deborah, *The Seventh Continent: Antarctica in a Resource Age* (Washington, DC: Resources for the Future, 1985).
  36. **Splettstoesser**, John F., "Antarctic Geology and Mineral Resources," *Geology Today*, March/April 1985, pp. 41-45.
  37. **Splettstoesser**, John F., "Mining in Antarctic: Survey of Mineral Resources and Possible Exploitation Methods," *Third International Conference on Port and Ocean Engineering Under Arctic Conditions*, Aug. 11-15, 1985, vol. II, pp. 1137-1155, University of Alaska.
  38. St. John, Bill, "Antarctica—Geology and Hydrocarbon Potential," *Future Petroleum Provinces of the World*, **Michel T., Halbouty** (cd.), AAPG Memoir 40, 1986, pp. 55-100.
  39. **Tingey, R.J.** (cd.), *The Geology of Antarctica*. Oxford University Press, in press.
  40. *United Nations: Question of Antarctica*, Report of the Secretary General, Dec. A/39/583 (Part I), 31 October 1984; (**Part II**), vol. I, No. 29 October 1984; (Part II) vol. II, No. 2 November 1984; (Part II), Vol. III, No. 9 November 1984.
  41. U.S. Congress, Office of Technology Assessment, *Oil and Gas Technologies for the Arctic and Deepwater*, **OTA-O-270** (Washington, DC: U.S. Government Printing Office, August 1985).
  42. U.S. Department of State, *Final Environmental Impact Statement on the Negotiation of an International Regime for Antarctic Mineral Resources*, 1982.
  43. **Vicuña**, Francisco **Orrego**, compiler, *Antarctic Bibliography* (University of Chile, Institute of International Studies, 1987).
  44. Westermeyer, William E., "Alternative Regimes for Future Mineral Resource Development in Antarctica," *Ocean Management*, vol. 8, 1982-83, pp. 197-232.
  45. **Westermeyer**, William E., *The Politics of Mineral Resource Development in Antarctica: Alternative Regimes for the Future* (Boulder, CO: Westview Press, 1984).
  46. Wright, N. A., and Williams, P. L., "Mineral Resources of Antarctica," *U.S. Geological Survey Circular 705*, 1974, 29p.
  47. **Zumberge, J.H.** (cd.), *Possible Environmental Effects of Mineral Exploration and Exploitation in Antarctica*, SCAR, 1979.
  48. **Zumberge**, James H., "Potential Mineral Resources Availability and Possible Environmental Problems in Antarctica," in Jonathan I. Charney (cd.), *The New Nationalism and the Use of Common Spaces*, 1982, pp. 115-154.