7-1-1984


UNM School of Law
University of New Mexico

Follow this and additional works at: http://digitalrepository.unm.edu/lawjournals_annualreports
University of New Mexico
UNM Digital Repository

Recommended Citation

This Annual Report is brought to you for free and open access by the Law Journals at UNM Digital Repository. It has been accepted for inclusion in Annual Reports by an authorized administrator of UNM Digital Repository. For more information, please contact disc@unm.edu.
The Natural Resources Journal published four issues totalling 960 printed pages during the fiscal year. The July 1983 issue was a symposium, "Environmental Management: The Policy Perspective," and the April 1984 issue a symposium on "Structural Changes in Energy Demand and Supply." Gunter Schramm and Mohan Munasinghe of the World Bank served as coordinating editors for the April 1984 issue, and Ronald G. Cummings of the UNM Department of Economics was coordinating editor for the July 1983 issue. "The Site Specific Nature of Geothermal Energy ..." by Michael J. Pasqualetti and "... State Controls on Hazardous Waste Imports" by Jonathan T. Cain were amongst the varied content articles published in the October 1983 issue, and "Mixing Water and the Commerce Clause ..." by Philip M. Barnett and "... Rethinking the International Legal Implications for Antarctica" by Christopher C. Joyner were included in the January 1984 issue.

Student editors for the July 1983 issue were: Kim Anne Griffith and Susan Weckesser, Lead Articles; Joanne E. Angel and Anne B. Thomas, Processing; and Karen Ann Griffith and Gary K. King, Notes and Comments. Student editors for the three remaining issues were: James P. Bieg and Kurt A. Sommer, Lead Articles; Susan B. Rush and Judith D. Schrandt, Processing; Eileen Paez and Carol J.
January 1985 will mark the 25th anniversary of publication of the Natural Resources Journal, and it is anticipated that the silver anniversary year will be recognized with a special publication, the nature of which will be decided soon.