## Future Contributions to Journal of Statistical Physics

- Optimal Truncation Procedures in Renormalization-Group Calculations

  Theodore W. Burkhardt and B. W. Southern
- Nonlinear Transport in the Boltzmann Limit James W. Dufty and Michael J. Lindenfeld
- Collision Operators as Generators of Markov Processes and Their Spectra
  Reinhard Illner and Ivan Kuščer
- On a Class of Exactly Soluble Statistical Mechanical Models with Nonpolynomial Interactions
  - J. G. Brankov, N. S. Tonchev, and V. A. Zagrebnov
- Adsorption of Dipolar Hard Spheres onto a Smooth, Hard Wall in the Presence of an Electric Field
  - D. J. Isbister and B. C. Freasier
- Stochastic Dynamics of Two-Dimensional Infinite-Particle Systems

  J. Fritz
- Phase Transitions in Lattice Gas Models for Water Ole J. Heilmann and Dale A. Huckaby
- Nucleation Near a Critical Temperature Robert McGraw and Howard Reiss
- Renormalized Kinetic Theory of Nonequilibrium Many-Particle Classical

  Systems

  Harray Rose
  - Harvey Rose
- Global Solutions of the Boltzmann Equation on a Lattice Carlo Cercignani, William Greenberg, and P. F. Zweifel
- Boltzmann Equation on a Lattice: Existence and Uniqueness of Solutions Herbert Spohn