## Future Contributions to Journal of Statistical Physics

- Decay of Correlations in Surface Models
  R. Brandenberger and C. E. Wayne
- Local Properties of an Ising Model on a Cayley Tree Colin J. Thompson
- On Mean Field Equations for Spin Glasses Colin J. Thompson
- Time Decay of Excitations in the One-Dimensional Trapping Problem B. Movaghar, G. W. Sauer, and D. Würtz
- A Theory of Exciton Dynamics with a Percolation Threshold T. Keyes and J. W. Lyklema
- Random Walks with Infinite Spatial and Temporal Moments Michael F. Shlesinger, Joseph Klafter, and Y. M. Wong
- Microscopic Theory of Intrinsic Shear and Bulk Viscosities Wokyung Sung, John Karkheck, and G. Stell
- A New Graph Expansion of Virial Coefficients Karl W. Krathy
- The Cluster Expansion for Classical and Quantum Lattice Systems Yong Moon Park
- Spectral Properties of Kirkwood-Salsburg and Kirkwood-Ruelle Operators V. A. Zagrebnov
- Estimates of General Mayer Graphs. I: Construction of Upper Bounds for a Given Graph by Means of Sets of Subgraphs

  Michel Lavaud