## Future Contributions to Journal of Statistical Physics

A Unified Approach for Deriving Kinetic Equations in Nonequilibrium Statistical Mechanics. II. Approximate Results J. L. del Rio and L. S. Garcia-Colin

Multiple Trapping of Random Walkers on Periodic Lattices

Alberto Robledo and Luis Woodhouse

The Statistics of Curie-Weiss Models

Richard S. Ellis and Charles M. Newman

Collective Modes and Dynamic Structure Factor of a Two-Dimensional Electron Fluid

Marc Baus

Delta-Function Expansion of Mayer Function with Application to Virial Coefficients

James C. Rainwater

Exact Analytical Formulas for the Distribution Functions of Charged Hard Spheres in the Mean Spherical Approximation

Douglas Henderson and William R. Smith

Addendum to Henderson and Smith's Exact Formulas for the Pair Correlation Functions of Charged Hard Spheres in the Mean Spherical Approximation

L. Blum