

## **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 Correla-  
tion Functions of Charged Hard Spheres in the Mean Spherical  
Approximation

*L. Blum*