

## **Future Contributions to *Journal of Statistical Physics***

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

*Harvey A. 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*

Critical Fluctuation Universality in Chemically Oscillatory Systems: A Soluble Master Equation

*M. Delle Donne and P. Ortoleva*

An Upper Bound for the Ground-State Energy of an Antiferromagnetic Chain with Next-Nearest-Neighbor Interaction

*H. P. van de Braak, W. J. Caspers, P. K. H. Gragert, and M. W. M. Willemse*

Mathematical Properties of Position-Space Renormalization-Group Transformations

*Robert B. Griffiths and Paul A. Pearce*

The Nonsymmetric Pressure Tensor in Polyatomic Fluids

*Denis J. Evans*

The Equivalence of Ensembles and the Gibbs Phase Rule for Classical Lattice Systems

*Anders Martin-Löf*