Future Contributions to Journal of Statistical Physics

- Evaluation of Time Correlation Functions from a Generalized Enskog Equation Sidney Yip
- Multiple Scattering in Random Media I. Restricted Two-Body Additive Approximation Eugene P. Gross
- Multiple Scattering in Random Media II. The General 2BA for the Uncorrelated System Eugene P. Gross
- Intersecting Disks (and Spheres) and Statistical Mechanics. I. Mathematical Basis Karl W. Kratky
- Symmetries and Correlation Inequalities for Classical *n*-Vector Models Norbert Kalus
- Balance Equations for Micromorphic Materials W. Oevel and J. Schröter
- Wave Functions in Disordered Systems Michael J. Stephen
- Absence of Long-Range Order in One-Dimensional Spin Systems Jeffrey B. Rogers and Colin J. Thompson
- Rigorous Entropy Energy Arguments Barry Simon and Alan D. Sokal
- Causal Green's Function Formalism in Statistical Mechanics of Composite Particles Y. Soulet and A. Gomes
- Third Virial Coefficient for Quantum Hard Spheres: Two-Point Padé Approximants for Direct and Exchange Parts

W. G. Gibson

- Analyticity Properties and Power Law Estimates of Functions in Percolation Theory Harry Kesten
- Stable and Unstable Manifolds of the Hénon Mapping Valter Franceschini and Lucio Russo

Book Reviews

583

0022-4715/81/0700-0583\$03.00/0 © 1981 Plenum Publishing Corporation