Future Contributions to Journal of Statistical Physics

Rogers-Ramanujan Identities in the Hard Hexagon Model R. J. Baxter

Concentration Dependence of Diffusion-Controlled Processes Among Stationary Reactive Sinks

M. Muthukumar and R. I. Cukier

Symmetry Breaking on a Model of Five-Mode Truncated Navier-Stokes Equations

Daniela Baivé and Valter Franceschini

Correlation and Spectra of Periodic Chaos Generated by the Logistic Parabola

Stefan Thomae and Siegfried Grossman

On the Absence of Spontaneous Breakdown of Continuous Symmetry for Equilibrium States in Two Dimensions

Abel Kein, Lawrence J. Landau, and David S. Shucker

On the Relationship Between the Density Functional Formalism and The Potential Distribution Theory for Nonuniform Fluids

A. Robledo and C. Varea

Random Walk in an Inhomogeneous Medium with Local Impurities D. Szász and A. Telcs

Diffusion Modeling of the Rayleigh Piston Bruce N. Miller and William E. Stein

Fluxes and the Elimination of Fast-Relaxing Variables

J. S. Shiner

426 Future Contributions

Mesoscopic Thermodynamics of Nonequilibrium Open Systems. I. Negentropy Consumption and Residual Entropy

Teruaki Nakagomi

Infinite Clusters in Percolation Models C. M. Newmann

Book Review: Studies in Statistical Mechanics Robert Zwanzig

Program of the Seventh West Coast Statistical Mechanics Conference