

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

*ARTICLES*

Magnetization at Corners in Two-Dimensional Ising Models

*Michael N. Barber, Ingo Peschel, and Paul A. Pearce*

Mean Field Theory for Coulomb Systems

*Tom Kennedy*

On Birth and Death Processes in Symmetric Random Environment

*Kiyoshi Kawazu and Harry Kesten*

Further Monte Carlo Calculations for the Classical One-Component Plasma  
in the Range  $100 \leq \Gamma \leq 160$ : The FCC Lattice

*H. Lawrence Helfer, Robert L. McCrory, and Hugh M. Van Horn*

The Density Profile for the Klein-Kramers Equation Near an Absorbing  
Wall

*U. M. Titulaer*

Stochastic Analysis of Symmetry-Breaking Bifurcations: Master Equation  
Approach

*H. Lemarchand and G. Nicolis*

Two-Cell Stochastic Model of the Schlogl Reaction with Small Diffusional  
Coupling

*D. Borgis and M. Moreau*

Optimal Gaussian Solutions of Nonlinear Stochastic Partial Differential  
Equations

*H. M. Ito*

Microscopic Derivation of a Markovian Master Equation in a Deterministic  
Model of Chemical Reaction

*Yves Elskens*

Condensation in the Imperfect Boson Gas

*M. van den Berg, J. T. Lewis, and P. de Smedt*

*DEPARTMENTS*

Addendum to “On the Weak-Noise Limit of Fokker-Plank Models”

*R. Graham and T. Tel*

Book Review: Introduction to Statistical Mechanics and Thermodynamics

*Katja Lindenberg*

Program of the Tenth West Coast Statistical Meeting