### FIELDS OF INTEREST OF BOARD OF EDITORS

### Dr. Berni J. Alder

Statistical mechanics, classical equilibrium and transport theory, molecular dynamics, machine computation

### Dr. Igor T. Aleksanyan

Physical theory of reliability, thin film physics, physics of surfaces of the solid state

### **Professor Thor Bak**

Statistical mechanics, chemical kinetics, transport, collective methods

### Professor A. V. Balakrishnan

Control and information theory

### Professor A. Bellemans

Equilibrium statistical mechanics

### **Professor Frank Buff**

Statistical mechanics, surface phenomena, chemical kinetics

### Dr. E. Richard Cohen

Numerical analysis, kinetic theory, stochastics, plasmas, reactor physics

#### Professor Morrel H. Cohen

Application of stochastics to pattern recognition, information and communication theory, life processes, macroeconomics, many-body physics

# Professor John S. Dahler

Statistical mechanics, quantum and classical mechanics, kinetic theory

## Professor Harry L. Frisch

Theory of liquids, high polymers, foundations of kinetic theory of gases

### Dr. Robert P. Futrelle

Nonequilibrium phenomena, fluctuations, electromagnetic problems, theoretical and developmental biology

### Professor Julian H. Gibbs

Applications of statistical physics to molecular biology, nature of the glass transition in supercooled liquids and polymers, properties of water in aqueous solutions of biochemical significance, structure and function of biological membranes

### Professor Harold Grad

Statistical mechanics, kinetic theory, foundations, mathematical methods, plasma physics

### Professor Melville S. Green

Statistical mechanics of irreversible processes, theory of simple liquids, graph theory, theory of critical phenomena, fluctuation theory, ergodic theory

### Dr. John M. Hammersley

Monte Carlo methods, stochastic processes

### Professor Michael D. Intriligator

Mathematical optimization, economic theory, econometrics

#### Professor Leo P. Kadanoff

Classical and quantum statistics, fluctuations, transport, urban problems

### **Professor Thomas Kailath**

Statistical communication, control and data processing

# Professor Rudolf E. Kalman

Control theory, mathematical system theory, probability

## Professor Taro Kihara

Chemical physics related to intermolecular forces in gases, liquids, and solids; astrophysics, cosmology, and general theory of

359

relativity; transport phenomena in hightemperature plasmas

### Professor Tjalling C. Koopmans

Economic theory, optimal growth theory, econometrics

### Professor Ryogo Kubo

Classical and quantum statistics, irreversibility, fluctuation and correlation collective methods

### Professor Joel L. Lebowitz

Statistical mechanics of equilibrium and nonequilibrium processes, biomathematics, biophysics

## **Professor Shneior Lifson**

Statistical biophysics, linear chain biopolymers

#### Professor Daniel L. McFadden

Econometrics and communication theory

### Professor William C. Meecham

Fluid dynamics, stochastics, random processes in general

### Professor Elliott W. Montroll

Statistical mechanics, theory of fluids, stochastics

### Professor Dr. A. Münster

General equilibrium statistical mechanics (except ergodic theory and relativity), theory of fluctuations, theory of liquids and liquid mixtures, critical phenomena

**Dr.** Howard Reiss, Editor-in-Chief Statistical thermodynamics, nucleation, polymers, life processes, chemical kinetics

### Dr. Robert J. Rubin

Brownian motion theory, random walk theory, statistical mechanics of one- and two-dimensional systems, cooperative phenomena and phase transitions, properties of random media, statistical mechanics of many-body systems (nondiagrammatic), statistical mechanics of polymer systems

### Professor Kurt E. Shuler

Stochastics, chemical kinetics, relaxation processes

# Professor Arnold J. F. Siegert

Equilibrium statistical mechanics (applications of methods of theory of random variables and random functions to problems in equilibrium statistical mechanics), random processes (Brownian motion, circuit noise, with emphasis on applied mathematics aspect not on physical sources of noise)

### Dr. Jerome Spanier

Monte Carlo methods, numerical analysis, transport theory

## Dr. Frank H. Stillinger, Jr.

Classical and quantum statistics

## Dr. Georgio Szegö

Abstract theory of dynamical systems, theory of stability, numerical analysis

### Dr. Dirk ter Haar

Classical and quantum statistics, kinetic theory, foundations, statistical physics in astrophysics

### Dr. Myron Tribus

Any aspect of inference involving the principle of maximum entropy, applications of Bayesian inference

### Professor A. V. Voronel

Phase transitions, properties of liquids, properties of magnetic materials

### Professor Lotfi Zadeh

System and computer sciences