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- Critical Behavior of a Spherical Model with a Free Surface M. N. Barber
- A Convergent Nonequilibrium Statistical Mechanical Theory for Dense Gases. III. Transport Coefficients to Second Order in the Density E. Braun, A. Flores, and G. Coutiño
- Nonequilibrium Statistical Mechanics of Systems Interacting with Nonadditive Forces. III. Properties to First Order in the Density E. Braun
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- Addendum to "Field Theory of the Two-Dimensional Ising Model: Equivalence to the Free Particle One-Dimensional Dirac Equation" R. A. Ferrell

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Self-Consistent Treatment of a Phase Transition in a System with a Vector Order Parameter

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