Notation Legend

Preface

The One-Dimensional Electron Gas p. 1
The Response Function of the One-Dimensional Electron Gas p. 1
Instabilities in a One-Dimensional Electron Gas: g-ology p. 8
Correlations and Fluctuations p. 13
Materials p. 15
Inorganic Linear Chain Compounds p. 18
Organic Linear Chain Compounds p. 25
The Charge Density Wave Transition and Ground State: Mean Field Theory and Some Basic Observations p. 31
The Kohn Anomaly and the Peierls Transition: Mean Field Theory p. 32
Single Particle Transitions: Tunneling and Coherence Factors p. 50
Experimental Evidences for the Charge Density Wave Transition and Ground State p. 55
The Spin Density Wave Transition and Ground State: Mean Field Theory and Some Basic Observations p. 71
Mean Field Theory of the Spin Density Wave Transition p. 72
Experimental Evidences for the Spin Density Wave Transition and Ground State p. 79
Fluctuation Effects p. 86
Fluctuations in Quasi-One-Dimensional Metals p. 87
Charge Density Wave Fluctuations in K[subscript 0.3]MoO[subscript 3] p. 101
Collective Excitations p. 106
Ginzburg-Landau Theory of Charge Density Wave Excitations p. 108
Excitations of the Spin Density Wave Ground State p. 124
Experiments on Charge Density Waves: Neutron and Raman Scattering p. 127
Experiments on Spin Density Waves: AFMR and Magnetization p. 132
Commensurability and Near Commensurability Effects p. 136
Models of Commensurability Effects p. 137
Experiments: Search for Commensurability Effects and Solitons p. 147
The Interaction Between Density Waves and Impurities p. 150
Theories of Density Wave-Impurity Interaction p. 151
Experimental Evidence for Finite Correlation Lengths p. 158
The Electrodynamics of Density Waves p. 164
The Electrodynamics of Density Waves p. 165
Frequency Dependent Conductivity of Charge Density Waves p. 174
Frequency Dependent Conductivity of Spin Density Waves p. 179
Nonlinear Transport p. 182
Models of Density Wave Transport p. 183
Experiments on the Nonlinear Dynamics of the Collective Modes p. 192
Current Oscillations p. 200