

<<统计物理学（第2分册）>>

图书基本信息

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内容概要

As a brief characterization of its content, this ninth volume in the Course of Theoretical Physics may be said to deal with the quantum theory of the condensed state of matter. It opens with a detailed exposition of the theory of Bose and Fermi quantum liquids. This theory, set up by L. D. Landau following the experimental discoveries by P. L. Kapitza, is now an independent branch of theoretical physics. Its importance is in fact measured not so much by even the remarkable phenomena that occur in the liquid isotopes of helium as by the fact that the concepts of a quantum liquid and its spectrum are essentially the foundation for the quantum description of macroscopic bodies.

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<<统计物理学(第2分册)>>

书籍目录

Preface Notation . THEcNORMALcFERMICLIQUID 1. ElementarycexcitationscinqacquantumcFermicliquid
 2. Interactioncofcquasi-particles 3. MagneticcsusceptibilitycofcacFermicliquid 4. Zerosound
 5. SpincwavescinqacFermicliquid
 6. AcdegeneratecalmostcidealcFermicgaswithcrepulsioncbetv,ceencthecparticles .
 GREEN'ScFUNCTIONScINcAcFERMICSYSTEMcATcT=0 7. Green'scfunctionsinqacmacroscopiccsystem
 8. DeterminationcofcthecenregcsppectrumcfomcthecGreen'scfunction
 9. Green'scfunctioncofcancidealcFermicgas 10. ParticlecmomentumcdistributioninqacFermicliquid 11.
 CalculationcofcthermodynamiccquantitiescfromcthecGreen'scfunction 12.
 coperatorsinqctheinteractioncrepresentation 13. ThediagramctechniquecoFermicsystems 14.
 Thecself-energycfunction 15. Thetwo-particlecGreen'scfunction1 16.
 Thecrelationcofcthecvertexcfunctioncofcquasi-particlecscatteringcamplitude 17.
 Thcvertexcfunctioncofcsmallcmomentumctransfers 18.
 Thecrelationcofcthecvertexcfunctionctothequasi-particlecinteractioncfunction 19.
 IdentitiescofcderivativescofcthecGreen'scfunction 20.
 Derivationcofcthecrelationcbetweenctheclimitingcmomentumcandcthecdensity 21.
 Green'scfunctioncofcancalmostcidealcFermicgas III. SUPERFLUIDITY 22.
 ElementarycexcitationsinqacquantumcBosecliquid 23. Superfluidity28a28c28ac282828c282828a28a28 24.
 Phononscinqacliquid 25. AcdegeneratecalmostcidealcBosecgas 26. Thewavecfunctioncofcthecondensate 27.
 Temperaturecdependencecofcthecondensateddensity 28. Behaviourcofcthecsuperfiuidcdensitycnearcthec
 -point 29. Quantizedcvortexcfilaments 30. AcvortexcfilamentcinqacalmostcidealcBosecgas 31.
 Green'scfunctionsinqacBosecliquid 32. ThediagramctechniquecofcacBosecliquid 33. Self-energycfunctions
 34. Disintegrationcofcquasi-particles 35. Propertiescofcthecsppectrumcnearctscterminationcpoint IV.
 GREEN'ScFUNCTIONScATcNON-ZEROcTEMPERATURES 36.
 Green'scfunctionsatcnon-zeroctemperatures 37. TemperaturecGreen'scfunctions 38.
 ThediagramctechniquecofctemperaturecGreen'scfunctions V. SUPERCONDUCTIVITY 39.
 AcsuperfluidcFermicgas.cThcenergycspectrum 40. AcsuperfluidcFermicgas,cThermodynamiccproperties 41.
 Green'scfunctionsinqacsuperfluidcFermicgas 42. TemperaturecGreen'scfunctionsinqacsuperfluidcFermicgas
 43. Superconductivitycincmetals 44. Thcsuperconductivityccurrent 45. ThcGinzburg-Landaucequations 46.
 Surfacectensioncatctheboundarycofcsuperconductingcandcnormalcphases 47.
 Thetwoctypescofcsuperconductor 48. Thcstructurecofcthecmixedcstate 49.
 Diamagneticcsusceptibilitycabovecthectransitioncpoint 50. ThcJosephsonceffect 51.
 Relationcbetweencurrentcandcmagneticfieldcinqacsuperconductor 52.
 Depthcofcpenetrationcofcacmagneticfieldcintocacsuperconductor 53.
 Superconductingcalloys60a60c60ac606060c606060a60a60 54.
 ThcCooperceffetcforcnon-zeroorbitalcangularcmomentacofofcthecpair VI.
 ELECTRONScINcTHEcCRYSTALcLATTICE 55. Ancelectroncinqacperiodicdfield 56.
 Effectcofcancexternalcfieldconcelectroncmotioninqacalattice 57. Quasi-classicalctrjectories 58.
 Quasi-classicalcenergyclevels 59. Thcelectronceffectivecmassctensorinqacalattice 60.
 Symmetrycofcelectroncstatescinqacalatticecinqacmagneticcfield 61. Electroniccspectracofcnormalcmetals 62.
 Green'scfunctioncofcelectroncinqacmetal 63. ThcdecHaas-vancAlphenceffect71a71c71ac 64.
 Electron-phononcinteraction72a72c72ac 65.
 Effectcofcthecelectron-phononcinteract;onconcthecelectroncspectrumcinqacmetal 66.
 Thecelectroncspectrumcofcsolidcinsulators 67. Electronscandcholescinqcsemiconductors 68.
 Thecelectroncspectrumcnearcthecdegeneracycpoint VII. MAGNETISM 69.
 Equationcofcmotioncofcthemagneticmomentcinqacferromagnet 70.

<<统计物理学(第2分册)>>

Magnons in a ferromagnet. The spectrum 71. Magnons in a ferromagnet. Thermodynamic quantities 72.
The spin Hamiltonian 73. Interaction of magnons 74. Magnons in an antiferromagnet VIII.
ELECTROMAGNETIC FLUCTUATIONS 75. Green's function of a photon in a medium 76.
Electromagnetic field fluctuations 86a 86c 77. Electromagnetic fluctuations in an infinite medium 78.
Current fluctuations in linear circuits 79. Temperature Green's function of a photon in a medium 80.
The van der Waals stress tensor 81.
Forces of molecular interaction between solid bodies. The general formula 82.
Forces of molecular interaction between solid bodies. Limiting cases 83.
Asymptotic behaviour of the correlation function in a liquid 84. Operator expression for the permittivity
85. Acoustic degenerate plasma IX. HYDRODYNAMIC FLUCTUATIONS 86. Dynamic form factor of a liquid
87. Summation roles for the form factor 88. Hydrodynamic fluctuations 89.
Hydrodynamic fluctuations in an infinite medium 90. Operator expressions for the transport coefficients
91. Dynamic form factor of Fermi liquid Index

<<统计物理学(第2分册)>>

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