

Molecular Gas Dynamics

[DOWNLOAD HERE](#)

1;Contents;6 2;Preface;12 3;Chapter 1 Boltzmann Equation;15 4;Chapter 2 Highly Rarefied Gas: Free Molecular Gas and Its Correction;42 5;Chapter 3 Slightly Rarefied Gas: Asymptotic Theory of the Boltzmann System for Small Knudsen Numbers;86 6;Chapter 4 Simple Flows;181 7;Chapter 5 Flows Induced by Temperature Fields;245 8;Chapter 6 Flows with Evaporation and Condensation;293 9;Chapter 7 Bifurcation in the Half-Space Problem of Evaporation and Condensation;367 10;Chapter 8 Ghost Effect and Bifurcation I: Benard and Taylor Couette Problems;391 11;Chapter 9 Ghost Effect and Bifurcation II: Ghost Effect of Infinitesimal Curvature and Bifurcation of the Plane Couette Flow;461 12;Appendix A Supplement to the Boltzmann Equation;493 13;Appendix B Methods of Solution;582 14;Bibliography;630 15;List of Symbols;652 16;Index;656 EAN/ISBN : 9780817645731 Publisher(s): Springer, Berlin, Birkhäuser
Discussed keywords: Gasdynamik Format: ePUB/PDF Author(s): Sone, Yoshio

[DOWNLOAD HERE](#)

Similar manuals:

[Molecular Gas Dynamics](#)