

Contents

Laboratory Astrophysics and Scaling	1
Rob Coker	
1 Introduction	1
2 The Concept of Scaling	2
3 Experimental Facilities	15
4 Detailed Example and a Challenge	18
5 Summary	28
References	28
Laboratory Studies of Astrophysical Jets	31
Andrea Ciardi	
1 Introduction	31
2 Plasma Conditions in z-Pinch and Laser Experiments	32
3 Relating Laboratory and Astrophysical Phenomena	33
4 Young Stellar Jets from z-Pinch Machines	35
5 Summary	47
References	48
Output from MHD Models	51
Nektarios Vlahakis	
1 Steady, Axisymmetric, Nonrelativistic, Magnetized Outflows	52
2 Relativistic MHD	77
3 Conclusion	104
Appendix: Alfvén and Magnetosonic MHD Waves	105
References	107
Coronal Heating	109
Alan William Hood	
1 The Sun	109
2 The Energy Budget	115
3 Observed Coronal Phenomena	117
4 Alternative Heating Observations	120

5	MHD Equations	122
6	Wave Heating Mechanisms	124
7	Magnetic Reconnection Theory: Two Dimensions	133
8	Magnetic Reconnection Theory: Three Dimensions	144
9	Applications to the Solar Corona	149
10	Plasma Response to Nanoflare Heating	156
11	Summary	157
	References	158
 Flows in Molecular Media		161
David Flower		
1	Introduction	161
2	The MHD Conservation Equations	163
3	The Structure of Interstellar Shock Waves	172
4	Shock Waves in Dark Clouds	183
5	Shock Waves in the Presence of an Ultraviolet Radiation Field	187
6	Diagnostics of Shock Waves: The H ₂ Excitation Diagram	190
	References	194
 The Ionisation and Excitation State of Stellar Outflows		195
A.C. Raga		
1	Introduction	195
2	The Gas dynamic Equations	196
3	The Ionisation State of the Gas	197
4	The Cooling Function	202
5	Recipes for Calculating the Cooling Function	206
6	Calculation of the Emitted Spectrum	208
7	Summary	211
	References	211
 Deriving Physical Diagnostics from Observations		213
C. Dougados, F. Bacciotti, S. Cabrit, and B. Nisini		
1	Introduction	213
2	Model-Independent Diagnostics of Plasma Excitation Conditions	214
3	Deriving Excitation Conditions from Shock Diagnostics	230
4	Derivation of Mass-Loss Rates	236
5	Projection and Convolution Effects	240
	References	248
 Index		251