

Contents

Chapter 1. General distribution solutions	1
1. Something worse can happen	1
2. Background	6
3. Form of distribution solutions	9
4. Delta-shocks and singular shocks	19
5. Entropy inequalities	24
6. Symmetries	27
7. Symmetry groups and phase space coordinates	33
Chapter 2. Delta-shocks	44
1. The structural conditions	44
2. Definition of solutions	50
3. Delta-shocks and Lagrangian coordinates	54
4. Continuation of delta-shock solutions	59
5. Nonhyperbolic systems with delta-shock solutions	67
6. Strictly hyperbolic, linearly degenerate pairs	70
7. Additional examples	75
Chapter 3. Singular shocks	81
1. Origin and structure	81
2. Examples of systems admitting singular shocks	95
3. Viscous structure of singular shocks	100
4. Proofs of lemmas 3.4–3.7	109
5. Whence they came, where they went	122
6. An example	141
Bibliography	160