

Contents

Preface	vii
Note on Notation	viii
Lecture 1	
PRE-ASYMPTOTIC COMBUSTION REVISITED	
1. Ignition	1
2. Spontaneous combustion	2
3. Homogeneous explosion	4
4. Inhomogeneous explosion	6
5. Ignition by external agencies	10
6. Ignition by an externally generated hot spot	11
Lecture 2	
GOVERNING EQUATIONS, ASYMPTOTICS, AND DEFLAGRATIONS	
1. Equations for dilute mixtures	13
2. Nondimensional equations; Shvab-Zeldovich formulation	16
3. Activation-energy asymptotics	17
4. Plane deflagration waves	17
5. Generalizations	22
Lecture 3	
GENERAL DEFLAGRATIONS	
1. The hydrodynamic limit	23
2. Governing equations for the constant-density approximation	25
3. Slow variations with loss of heat	26
4. Multidimensional flames	30
Lecture 4	
SVFs AND NEFs	
1. Flame stretch	33
2. The basic equation for SVFs	34
3. The effect of stretch on SVFs	36
4. The basic equations for NEFs	38
5. NEFs near a stagnation point	40

Lecture 5**STABILITY OF THE PLANE DEFLAGRATION WAVE**

1. Darrieus-Landau instability	45
2. The Lewis-number effect: SVFs	48
3. The Lewis-number effect: NEFs	50
4. The role of curvature	53

Lecture 6**CELLULAR FLAMES**

1. Chaotic cellular structure	57
2. Effect of curvature	60
3. Flames near a stagnation point	62
4. Polyhedral flames	65
5. Other cellular flames	69

Lecture 7**PULSATING FLAMES**

1. Solid combustion	71
2. The delta-function model	73
3. Stability of thermite flames	74
4. Flames anchored to burners	77
5. Stability of burner flames	79
6. Pulsations for rear stagnation-point flow	81

Lecture 8**COUNTERFLOW DIFFUSION FLAMES**

1. Basic equations	85
2. The S-shaped burning response	87
3. General extinction analysis	90
4. Partial-burning branch	92
5. Stability	93
6. The ignition point	95

Lecture 9**SPHERICAL DIFFUSION FLAMES**

1. Basic equations	97
2. Nearly adiabatic burning	100
3. General extinction and ignition analyses	102
4. Surface equilibrium	105

Lecture 10**FREE-BOUNDARY PROBLEMS**

1. The hydrodynamic limit	109
2. The Burke-Schumann limit	110
3. NEF tips	112

4. NEF wall-quenching	115
5. Straining NEFs	119
6. Shearing NEFs	121
Appendix. The method of lines	122
References	125