

Contents

	Preface	vii
1	Introducțion and overview	1
2	The Burgers equation	6
2.1	Introduction	6
2000 00 00 00 00 00 00 00 00 00 00 00 00	Derivation of Burgers' equation	9
	Historical background and transformations	15
	The pure initial value problem	21
	Stationary solutions and shock structure	23
	Single hump solution	25
	Planar N wave	28
97 1960a - II. 9890	Periodic initial conditions	31
	An equivalent boundary value problem	34
	Viscosity method and Burgers' equation	38
3	Generalised Burgers equations	40
3.1	Introduction	40
	Generalised Burgers equation with damping	44
	Derivation of the non-planar Burgers equation	51
3.4	Singular perturbation solution for non-planar N waves	61
3.5	The periodic plane piston problem	66
3.6		
J.0	problem	72
3.7		76
3.8	Generalised Burgers equations and their transformations	80
3.9	The inverse transformation	88
	The inhomogeneous Burgers equation	92
1	Self-similar solutions as intermediate asymptotics for	
7	nonlinear diffusion equations	98
<i>1</i> 1	The nature of self-similar solutions	98
	Fisher's equation	103
	A nonlinear heat equation	114
		117
4.4	Asymptotic behaviour of solutions—intermediate asymptotics	120
4.5	A nonlinear diffusion problem arising in plasma physics	127
	The non-planar Burgers equation	137
	Stability of the self-similar solution of the cylindrically	
	symmetric Burgers equation – another intermediate	140
5	asymptotic	

vi Contents

4.8	The linear (similarity) solution as an intermediate asymptotic – the super-cylindrical Burgers equation	147
4.9		150
		150
5	Numerical solution of nonlinear diffusion equations	153
5.1	Introduction	153
5.2	Implicit finite difference schemes	154
5.3	Pseudo-spectral numerical scheme	158
5.4	Accurate space differencing or pseudo-spectral method for	
	a scalar convective equation	159
5.5	Solution of Fisher's equation by the pseudo-spectral	
	approach	164
5.6	그는 마음이는 그는 아는	
	spectral finite difference approaches	172
5.7	Generalised Burgers equation with damping	198
5.8	Non-planar Burgers equation with general nonlinearity	225
	References	231
	Author index	241
	Subject index	244

