

Index

Abramovich formula	122
Anticyclone	1, 2
– vortex	18, 25
Bernoulli's integral in turbulent flows	54, 56
Blasius law	60
Borda formula	60, 62
Boussinesq hypothesis	58
Centrifugal atomizer	8, 120
Cyclone	2
– vortex	2–4, 17, 34
Energy properties of vortex	31
Energy states of vortex	27, 33
Equation of	
– averaged motion	45
– heat balance	47
– heat transfer	72
– turbulent motion	43
Flow rate	67
Hurricane	4, 7
– Dabby	40
– Daisy	90, 94
– David	36–38
– properties	39

Insulated trailing swirl (single vortex)	5, 142
Kinetic energy of vortex	34
Maxwell	
– collision integral	51
– equation	52
Model of	
– atmospheric vortex	7
– vortex generator	12
– water vortex	28
Prandtl law	57
Resistance law	58
Rank model	30
Rated load of the vortex gripping device	150
Predvoditelev	
– equation	54, 129
– formula	53
Pressure-gradient force	34
Radial-thrust force	35, 143, 147
Radius	
– of a single vortex	10, 75
– of hurricane David	39
Rank effect	129
Reiner effect	96
Reynolds equation	46
Scale of tornado-induced destructions	40, 41
State of vortex	
– stable	30
– unstable	30
Tornado	3
Turbulent stress tensor	46
Velocity	43
– averaged	44
– of molecule	52
– of relative motion	44
– mean	44
Viscosity	
– effective	74, 116, 117, 128
– turbulent	73
Vortex	
– center	16
– diffusion	101
– effect	11

– element	134, 137, 140
– full-scale	11
– gripping device	142
– interaction	79, 91, 149
– laboratory	20, 21, 75, 78
– one-cellular	25
– power	24
– tube	14
– two-cellular	25, 26, 35
Vortex parameters	118
– in atomizers	127
– in centrifugal atomizers	224
– in the vortex gripping device	146
Water vortex	28