INDEX

A		Chemical reaction	62
Absorption	17	Chlorophyll	2
Acid	49	Circuit diagram	163
Acidic	49	Clavov	121 99
Adaptation	72	Clayey Climate	71
Aeration	222	Cocoon	28,29
Aerobic bacteria	224	Concave lens	183
Aerobic respiration	108		179,180,181,182
Amino acid	17 127	Conduction	40
Ammonia Amoeba	127	Conductor	41
Anaerobic bacteria	224	Contaminant	221
Anaerobic respiration	108	Convection	42
Anemometer	90	Convex lens	183
Aquifer	197	Convex mirror	179,183
Artery	121,122	Crown	209
Asexual reproduction	133	Crystallisation	64
Assimilation	17	Cyclone	86,87
Autotrophic	1	D	
В		Decomposers	212
Bar graph	151	Depletion	198
Base	49	Dialysis	127
Basic	49	Diaphragm	111
Battery	161	Digestion	11
Bile	16	Drip irrigation	201
Biogas	226	E	
Blood vessels	121,122	Egestion	17
Blood	121	Electric bell	168
Breathing rate	110	Electric component	
Buccal cavity	12	Electromagnet	168
Budding	135	Elements of weather	er 69
C		Embryo	138
Canine	13	Erect image	177
Canopy	209	Excretion	126
Capillary	123	Excretory system	126
Cellular respiration	108	Exhalation	110
Cellulose	18	F	
Celsius scale	36	Fatty acid	17
Chemical change	59	Fertilisation	138

Fleece Food vacuole Fragmentation Fuse G Gall bladder Galvanisation Gametes	24,26 18,19 136 166 166	M Magnetic effect Magnified image Magnifying glass Maximum temperature Migration Milk teeth Minimum temperature	167 185 183 70 74 13
Gills Glycerol Graphs Groundwater	116 17 151 197	Moisture Molar Monsoon winds N	101 13 85
H Haemoglobin Heartbeat Heating effect Heterotrophs Host	122 125 163,164 1 5	Neutral Neutralisation Nonuniform motion Nutrient Nutrition	51 54,55 145 1
Humidity Humus Hurricane Hypha	69 97,212 89 136	Oesophagus Oscillation Ovule P	12,15 146 137
Incisor Indicator Infiltration Ingestion Inhalation Insectivorous Insulator	13 49 197 13 109 5 41	Pancreas Parasite Percolation Permanent teeth Phloem Photosynthesis Physical change Plasma	12 5 100 13 129 2 58,59 122
K Kidneys L	126	Platelets Polar region Pollen grain Pollen tube Pollination	122 72,73 138 138 137,138
Land breeze Lightning Liver Loamy Low pressure	42 87 12 99 83	Premolar Pressure Prism Pseudo podia Pul se	137, 136 13 81 186 18 122

233

R		Stomata	2
Radiation	43	Sweat	127
Rainbow	186	Т	
Real image	180	Tomporaturo	36
Rear view mirror	178	Temperature Thermometer	36
Recharge	201	Thunderstorms	36 86,87
Red blood cell	122		146
Reeling	31	Time period Tissue	140
Regeneration	213	Tornado	89,90
Root hair	128	Trachea	115
Rumen	18		75
Ruminant	18	Tropical ration	
Rumination	18	Tropical region	75 89
Rusting	59	Typhoon	89
S		U	
Saliva	14	Understorey	209
Salivary glands	12	Uniform motion	145
Salt	55	Unit of time	147
Sandy	99	Urea	127
Sanitation	225	Ureter	127
Saprotrophs	6	Urethra	127
Saprotrophic	6	Uric acid	127
Scouring	27	Urinary bladder	127
Sea breeze	42	V	
Seed dispersal	138,213		122
Sericulture	28	Vegetative propagation Vein	133
Sewage	221	Villi	122,123 17
Sewer	221		180
Sexual reproduction	133,136	Virtual image	160
Shearing	26	W	
Side mirror	183	Wastewater	220
Silk moth	28,29	Water harvesting	201
Silkworm	28	Water retention	102
Simple pendulum	145,146	Watertable	197
Sludge	223	Weather	68,69
Soil erosion	215 27	White blood cell	122
Sorting Speed	144	Wind flow pattern	85
Spherical mirror	179	X	
Spiracles	115		100
Sporangium	136	Xylem	129
Spore	136	Z	
Stethoscope		Zygote	138
•	_		

