Index

A	instrument, 94-97, see also specific
	instruments
Absolute humidity, see also Humidity	location, 95, 97
definition, 45, 210	units, 88, 211, 213-214
Accuracy,	need for, 87
definition of, 210	and plant response, 88-91, 93, 137-138, see
needed for environmental parameters, 211	also specific plant responses
Activated charcoal, see Charcoal filters	growth, 87-88, 93
Aeration,	leaf temperature, 33-34, 88-89
in liquid cultures, 119-120, 127	transpiration, 88-89
African violet,	rate of, 45, 92
growing requirements, 217	reporting, 212-214
Ageratum,	specifications, 200-201
growing requirements, 217	temperature control, 33, 92
Ageratum houstonianum,	turbulence, 88
growing requirements, 217	wind, 88
Air,	pollution,
contaminants, 81-86	control with filters, 195
components identified, 84-85	regulation, see Air movement control
control, 85	speed, 88, 90-91 see also Air movement
charcoal filtering, 85	temperature, see Temperature
make-up air, 85	terminology,
sources, 82-84	flow, 88
symptoms and crops, 84	measurement, 88
tests for, 85-86	speed, 88
convection, see Air movement	turbulence, 88
exchange, see Air movement control	velocity, 88
filtering, 195	wind, 88
flow, 88, see also Air movement	units, 88, see also Air movement terminology
ion chambers, 166-167	velocity, 88, 200-201, 210, see also Air
movement, 87-98	movement
boundary layer gradient, 90-91	water potential,
comparison between chamber and field,	definition, 49
91-92	temperature effect, 49
control, 91-94	relative humidity effect, 49
calibration, 97-98	Algae, 128-129, 157
direction, 48-49, 84, 93-94, 194, 200-201	conditions encouraging, 157
filtering, 112	control, 149-150, 157
instruments, 94-97, see also	Alfalfa,
Anemometers	growing requirements, 217
makeup air, 94, 112, 200-201	Alstroemeria,
rates, 92, 94, 200-201	growing requirements, 217
specifications, 200-201	Alstroemeria sp.,
direction, see Air movement control,	growing requirements, 217
direction	Amaranthus spp.,
guidelines, 33, 210-214	growing requirements, 222
measurement,	Analyzers, see specific environment
accuracy, 96	measurement
frequency, 96-97	Anemometers, 95-97
	hot wire,

description, 52-53, 95-96	growing requirements, 218
disadvantage, 96	Bimetallic strip temperature sensors, 94
variability, 96	Black body,
Laser-Doppler, 96-97	definition, 32
Annual bluegrass,	sensors, see Radiation sensors,
growing requirements, 217	thermoelectric
Antirrhinum majus,	Blight, see Botrytis blight
growing requirements, 223	Blocking, 181-182, see also Experimental designs
Aphids, 145-146	Blueberry, highbush,
biology, 145-146	growing requirements, 218
control, 146	Blueberry, rabbiteye,
identification, 145	growing requirements, 218
injury, 145	Bolometer, 25
Apple,	Botrytis blight, 156-157
growing requirements, 217	conditions encouraging, 156
Arabidopsis,	control, 156-157
growing requirements, 217	symptomology, 156
Arabidopsis thaliana,	Boundary layer,
growing requirements, 217	and air movement rates, 90-91
Arachis hypogaea,	Bramble,
growing requirements, 221	growing requirements, 218
Arthropods, 145-154	Brassica oleraceae var. capitata,
biology, see each type of arthropod	growing requirements, 218
concern for, 143	Bugs, see Mealybugs and Arthropods
control, 144-145,see also each type of	<i>3</i>
arthropod	C
biological, 144	
chlorox solutions, 144	Cabbage,
chemical sprays, 144	growing requirements, 218
description, see each type of arthropod	Cactus, Thanksgiving,
identification, see each type of arthropod	growing requirements, 218
injury symptoms, see each type of arthropod	Calceolaria herbeohybrida,
types,	growing requirements, 218
aphids, 145-146	Calceolaria (pocketbook plant),
caterpillars, 146-147	growing requirements, 218
fungus gnats, 147-148	Calcium-related injuries, 136-137
leafminers, 148	control, 136-137
mealy bugs, 150-151	crops affected, 136
spider mites, 148-150	symptoms, 136
thrips, 151-152	transpiration influence, 136
white flies, 152-154	Calibration, see calibration under each
Atmospheric moisture, see Humidity	environmental parameter
Avena sativa,	Capacitance humidity sensors, 52, see also
growing requirements, 221	Humidity sensors
Avocado,	Capsicum annuum,
growing requirements, 217	growing requirements, 221
Azalea,	Carbon dioxide, 65-76
growing requirements, 217	analyzers, 71-75, see also specific analyzers
greving requirement, and	calibration of, 74
В	characteristics of, 69
	chamber leakage, 66-67, 191, 194, 199
Ballasts, see Lamps, ballasts	concentration, 68-69
Barley,	fluctuations,
growing requirements, 217	with human respiration, 66-67, 83-84
Barriers under lamps, see Radiation barriers	with plant growth, 67-68
_	control of, 66
Bean,	Contitor of, oo

analyzers for, see Carbon dioxide	radiation, 9
analyzers	Chrysanthemum, 145
human respiration, 66	growing requirements, 218
need for, 66-68	Cineraria,
specifications, 194, 201	growing requirements, 219
systems, 75-76, 194	Citrus,
conversions, see Carbon dioxide units	growing requirements, 219
	Citrus spp.,
cylinders, see Carbon dioxide sources	
guidelines, 210-214	growing requirements, 219
instrumentation, 211	Closed chambers, 161-166
measurement, 211-214	CO ₂ maintenance, 162-163
reporting units, 210, 213-214	O ₂ maintenance, 163
measurement, 212, 213-214	testing for leakage, 164-165
accuracy of, 211	construction methods, 165-166
analyzers, see Carbon dioxide analyzers	Cobaltous humidity sensors, 54
frequency for, 212-214	Cocklebur,
location for, 212-214	growing requirements, 219
sensors, see Carbon dioxide analyzers	Computer controllers, 201-202
units, 71, 210, 213-214	Condensation dew point sensors, see Dew
nature, 69	point sensors
plant injury, 137	Conductimetric carbon dioxide analyzer, 74-75
and plant response, 68-69, see separate plant	Conduction of heat, see Temperature exchange
responses	Conductivity of nutrient solutions, 128
reporting, 212-214	controlling, 124
units for, 210, 213-214	guidelines, 68-71
safety, 76-77	measurement, 210-211, 213-214
sensors, see Carbon dioxide analyzers,	reporting, 212-214
specific types of instruments	Contaminants,
sources, 69-71	air, see Air contaminants
dry ice (frozen), 70	Controlled environment chambers, see Growth
pressurized cylinders, 69-70	chambers
contaminants, 69-70	Controllers, computer, 201-202
purity of, 69-70	Controls, see Growth chambers, specifications,
regulation of flow, 70	controls and alarms
salt and acid, 70-71	Cool-white fluorescent lamps, see Fluorescent
standards, by the National Institute of	lamps
Standards and Technology, (NIST), 74	Convection of heat, see Temperature exchange
terminology, see Carbon dioxide, units of	processes
units of, 71, 210, 213-214	Corn,
Carnation,	growing requirements, 219
growing requirements, 218	Cosmos,
Caterpillars, 146-147	growing requirements, 219
biology, 146	Cosmos bipinnatus,
control, 146-147	growing requirements, 219
identification, 146	Cotton,
injury, 146	growing requirements, 219
Caulking compounds as air contaminants, 82	Crop growth requirements, 215-223, see
Chambers, see Growth chambers	specific crops
Charcoal filters,	flower initiation/development, 216-223
air contaminants, 85	fruit/seed development, 216-223
organics, 128	
Chenopodium album,	propagation, 216-223
	vegetative growth, 216-223
growing requirements, 220	Cucumber,
Cherry,	growing requirements, 219
growing requirements, 218	Cucumis sativus,
Chlorophyll content,	growing requirements, 219

Cyclamen,	Electrical humidity sensors, see
growing requirements, 219	Electrochemical humidity sensors
Cyclamen pesicum,	Electrical requirements of chambers, 172, 195,
growing requirements, 219	202
	Electrochemical carbon dioxide analyzers, see
D	Conductimetric carbon dioxide analyzer
	Electrochemical humidity sensors, 52, see also
Dalton's Law, 45	Humidity sensors
Damping-off, 155-156	Elongation of stems,
conditions encouraging, 156	air movement, 89-91
control, 156	radiation, 9
symptomology, 155-156	Ethylene as air contaminant, 85
Daylength, see Photoperiod	Ethylene glycol as air contaminant, 83
Dehumidification, 59	Euphorbia pulcherrima,
chemical driers, 59	growing requirements, 222
condensation on coils, 59	Evaporation rate of leaves, see Transpiration
Dendranthema grandiflorum,	Expansion thermometers, see Thermometers,
growing requirements, 218	expansion
Designs, see Experimental designs	Experimental designs, 177-187
Dessicants, see Dehumidification	blocking, 181-182
Dew cell sensors, see Dew point sensors	randomization, 180-181
Dew (condensation) in chambers, 50	replication, 182-183
Dew point sensors, see also Humidity sensors	variation, 179-180, 183
description, 53-54	example designs, 184-186
Dew point temperature,	one chamber, 184
conversion to relative humidity, 46	multiple chambers, 185-186
definition, 48-49	need for, 177-179
Dianthus caryophyllus,	
growing requirements, 218	F
Dimming of lamps, see Radiation regulation	
level	Fertilizers, see Nutrients
Diode, see Radiation sensors	Flower initiation/development,
Diseases, 154-157	definition, 216
concern for, 143	species requirements, 217-223
conditions encouraging, see each specific	Fluence, 26
disease	Elyanogant lamna 12 12
. 1 444 445	Fluorescent lamps, 12-13
control, 144-145	aging, 13
control, 144-145 biological, 144 chemical sprays, 144	aging, 13
biological, 144	aging, 13 amperage, 12-13
biological, 144 chemical sprays, 144	aging, 13 amperage, 12-13 Gro-lux, 10, 13
biological, 144 chemical sprays, 144 chlorox solution, 144 identification, <i>see</i> each specific disease	aging, 13 amperage, 12-13 Gro-lux, 10, 13 output over time, 13
biological, 144 chemical sprays, 144 chlorox solution, 144 identification, see each specific disease injury, see each specific disease	aging, 13 amperage, 12-13 Gro-lux, 10, 13 output over time, 13 phosphorus, 12
biological, 144 chemical sprays, 144 chlorox solution, 144 identification, <i>see</i> each specific disease	aging, 13 amperage, 12-13 Gro-lux, 10, 13 output over time, 13 phosphorus, 12 "plant growth lamps," 10, 13
biological, 144 chemical sprays, 144 chlorox solution, 144 identification, see each specific disease injury, see each specific disease types, 154, 156-157	aging, 13 amperage, 12-13 Gro-lux, 10, 13 output over time, 13 phosphorus, 12 "plant growth lamps," 10, 13 ratio with incandescent, 194, 200
biological, 144 chemical sprays, 144 chlorox solution, 144 identification, see each specific disease injury, see each specific disease types, 154, 156-157 Botrytis blight, 156-157 damping-off, 155-156	aging, 13 amperage, 12-13 Gro-lux, 10, 13 output over time, 13 phosphorus, 12 "plant growth lamps," 10, 13 ratio with incandescent, 194, 200 spectrum of, 10-12, 23
biological, 144 chemical sprays, 144 chlorox solution, 144 identification, see each specific disease injury, see each specific disease types, 154, 156-157 Botrytis blight, 156-157 damping-off, 155-156 downy mildew, 154-155	aging, 13 amperage, 12-13 Gro-lux, 10, 13 output over time, 13 phosphorus, 12 "plant growth lamps," 10, 13 ratio with incandescent, 194, 200 spectrum of, 10-12, 23 temperature effect, 13, 17-18
biological, 144 chemical sprays, 144 chlorox solution, 144 identification, see each specific disease injury, see each specific disease types, 154, 156-157 Botrytis blight, 156-157 damping-off, 155-156 downy mildew, 154-155 rust, 155	aging, 13 amperage, 12-13 Gro-lux, 10, 13 output over time, 13 phosphorus, 12 "plant growth lamps," 10, 13 ratio with incandescent, 194, 200 spectrum of, 10-12, 23 temperature effect, 13, 17-18 VHO and HO, 12-13
biological, 144 chemical sprays, 144 chlorox solution, 144 identification, see each specific disease injury, see each specific disease types, 154, 156-157 Botrytis blight, 156-157 damping-off, 155-156 downy mildew, 154-155 rust, 155 Dry air definition, 47	aging, 13 amperage, 12-13 Gro-lux, 10, 13 output over time, 13 phosphorus, 12 "plant growth lamps," 10, 13 ratio with incandescent, 194, 200 spectrum of, 10-12, 23 temperature effect, 13, 17-18 VHO and HO, 12-13 Foliar nematodes, 157 Fragaria x ananassa,
biological, 144 chemical sprays, 144 chlorox solution, 144 identification, see each specific disease injury, see each specific disease types, 154, 156-157 Botrytis blight, 156-157 damping-off, 155-156 downy mildew, 154-155 rust, 155	aging, 13 amperage, 12-13 Gro-lux, 10, 13 output over time, 13 phosphorus, 12 "plant growth lamps," 10, 13 ratio with incandescent, 194, 200 spectrum of, 10-12, 23 temperature effect, 13, 17-18 VHO and HO, 12-13 Foliar nematodes, 157 Fragaria x ananassa, growing requirements, 223
biological, 144 chemical sprays, 144 chlorox solution, 144 identification, see each specific disease injury, see each specific disease types, 154, 156-157 Botrytis blight, 156-157 damping-off, 155-156 downy mildew, 154-155 rust, 155 Dry air definition, 47	aging, 13 amperage, 12-13 Gro-lux, 10, 13 output over time, 13 phosphorus, 12 "plant growth lamps," 10, 13 ratio with incandescent, 194, 200 spectrum of, 10-12, 23 temperature effect, 13, 17-18 VHO and HO, 12-13 Foliar nematodes, 157 Fragaria x ananassa,
biological, 144 chemical sprays, 144 chlorox solution, 144 identification, see each specific disease injury, see each specific disease types, 154, 156-157 Botrytis blight, 156-157 damping-off, 155-156 downy mildew, 154-155 rust, 155 Dry air definition, 47 Dry ice, see Carbon dioxide sources	aging, 13 amperage, 12-13 Gro-lux, 10, 13 output over time, 13 phosphorus, 12 "plant growth lamps," 10, 13 ratio with incandescent, 194, 200 spectrum of, 10-12, 23 temperature effect, 13, 17-18 VHO and HO, 12-13 Foliar nematodes, 157 Fragaria x ananassa, growing requirements, 223 Fruit cracking, 138
biological, 144 chemical sprays, 144 chlorox solution, 144 identification, see each specific disease injury, see each specific disease types, 154, 156-157 Botrytis blight, 156-157 damping-off, 155-156 downy mildew, 154-155 rust, 155 Dry air definition, 47 Dry ice, see Carbon dioxide sources	aging, 13 amperage, 12-13 Gro-lux, 10, 13 output over time, 13 phosphorus, 12 "plant growth lamps," 10, 13 ratio with incandescent, 194, 200 spectrum of, 10-12, 23 temperature effect, 13, 17-18 VHO and HO, 12-13 Foliar nematodes, 157 Fragaria x ananassa, growing requirements, 223 Fruit cracking, 138 Fruit/seed development, definition, 216
biological, 144 chemical sprays, 144 chlorox solution, 144 identification, see each specific disease injury, see each specific disease types, 154, 156-157 Botrytis blight, 156-157 damping-off, 155-156 downy mildew, 154-155 rust, 155 Dry air definition, 47 Dry ice, see Carbon dioxide sources E Easter Lily,	aging, 13 amperage, 12-13 Gro-lux, 10, 13 output over time, 13 phosphorus, 12 "plant growth lamps," 10, 13 ratio with incandescent, 194, 200 spectrum of, 10-12, 23 temperature effect, 13, 17-18 VHO and HO, 12-13 Foliar nematodes, 157 Fragaria x ananassa, growing requirements, 223 Fruit cracking, 138 Fruit/seed development,
biological, 144 chemical sprays, 144 chlorox solution, 144 identification, see each specific disease injury, see each specific disease types, 154, 156-157 Botrytis blight, 156-157 damping-off, 155-156 downy mildew, 154-155 rust, 155 Dry air definition, 47 Dry ice, see Carbon dioxide sources	aging, 13 amperage, 12-13 Gro-lux, 10, 13 output over time, 13 phosphorus, 12 "plant growth lamps," 10, 13 ratio with incandescent, 194, 200 spectrum of, 10-12, 23 temperature effect, 13, 17-18 VHO and HO, 12-13 Foliar nematodes, 157 Fragaria x ananassa, growing requirements, 223 Fruit cracking, 138 Fruit/seed development, definition, 216 species requirements, 217-223

growing requirements, 219 Fungus knats, biology, 147 control, 147-148	controls and alarms, 201-202 general, 189-191, 196-197 monitoring and recording, 201-202 testing for, 204
identification, 147 injury, 147	warranties, 196, 204-205 types of, 204-205
G	wind tunnels, 167-168 Growth of plants, see Photosynthesis and Yield
Galls, see Oedema	Growth requirements, see Crop growth
Geranium,	requirements
growing requirements, 220	Guidelines, 207-214, see also under each
Gerbera,	environmental parameter
growing requirements, 220	history of, 207
Gerbera jamesonii,	instruments to use, 211
growing requirements, 220	instrument accuracy and precision, 211
Germination radiation, 8	measurement (monitoring) procedures,
Glassiness, see Vitrification	211-212
Gloxinia,	need for, 207-208
growing requirements, 220	reporting, 212-213
Glycine max,	summary table, 213-214
growing requirements, 223	units and terminology, 208-210
Gnats, see Fungus gnats	
Gossypium hirsutum,	H
growing requirements, 219	
Grape,	Heat, see Temperature
growing requirements, 220	Henbane,
Gravel culture, see Liquid culture	growing requirements, 220
Gro-lux lamps, see Fluorescent lamps	Hibiscus, 145
Growth chambers,	HID lamps (high intensity discharge), 13-15
air ion, 166-167	see also High pressure sodium,
air pollution, 168-169	Mercury, and Metal halide lamps
closed, 161-166, see also Closed chambers	characteristics of, 13-14
heat removal, 172-173	heat filters for, 32
controls and alarms, 201-202	radiant heat of, 32
drains, 172, 192	spectrum, 10-11
economics, 190-191	High pressure sodium lamps (HPS), 14-15
insulation, 191	advantages, 14, 23
installation, 172-173, 195, 203-204	life, 14
leakage and sealing, 66-67, 191, 194, 199	spectrum, 11, 14-15, 23
maintenance, 171-175, 202-203	temperature effects, 18
costs of, 171-172	Hordeum vulgare,
humidification, 174-175	growing requirements, 217
importance of, 171-172	Humidification, 57-59
lighting systems, 173-174	atomizers (sprayers), 58
shutdown, 175	by plants, 57
temperature controls, 174	maintenance of systems, 174
manufacturer selection, 190	with saturated salt solutions, 58-59
monitoring and recording, 201-202	with steam, 58, 127-128
pesticides, 169	with water bath, 58
shutdown, 175	Humidity, 43-59, see also Water vapor
special use, 161-169, see also specific	calibration, 54-55
chambers	calcium related injuries, 136
specifications, 189-205, see also individual	comparison between chamber and field, 49-50
components	condensation, 50, 57
chamber, 172-173, 191-195	

control systems, 57-59 see also	contaminant control,
Dehumidification, Humidification	organics, 128
efficiency of, 57	pollutants, 128
heat load of, 57	microorganisms, 129
at high humidity, 58	control, 129
need for, 57	types, 129
sensor duplication in, 57	nutrition (nutrient solutions), see Nutrient
and temperature control, 57, 59	solutions
and transpiration, 57	systems, 119-123
crop requirements, 215-223	flowing, 120-122
definition, 44-45, 47-49, see also specific	containers, 120-121
moisture parameters	NFT, 121-122
guidelines, 210-214	membranes, 122-123
measurement, 211-214	misting roots, 122
reporting, 212-214	static, 119-120
units for, 210, 213-214	subirrigation, 122
measurement, 50-57	Hygrometers, see Humidity sensors
accuracy of, 56-57, 211	Hygroscopic humidity sensors, 53
calibration, 54-55	accuracy and errors, 53
frequency of, 211-214	Hyocyamus niger,
guidelines, 211-214	growing requirements, 220
hysteresis, 56-57	Hypocotyl Straightening Radiation, 8
location for, 56, 211-214	71 7 8
sensors for, see Humidity sensors and	I
specific sensors	
systems for,	Illuminance, see also Light
timing of, 56-57, 211-214	definition, 209
types, 51	Illuminance meters, see Radiation sensors
units, 210, 213-214	Incandescent lamps, 9-12
variations in,	aging, 12
plant requirements, 215-223	characteristics, 9, 11
plant responses, see specific plant responses	filtering, 11
psychrometric charts, 45-46	frosting, 11
ratio, see Mixing ratio	halogen, 11-12
removal, 50	long-life bulbs, 12
reporting, 212-214	output over time, 12
sensors, 51-56, see also specific sensors	ratio with fluorescent,
calibration, 54-55	spectrum, 9-11
National Institute Standards	temperature effects, 9, 11
Technology, 54-55	voltage effect, 12
saturated salts, 55	Infrared carbon dioxide gas analyzers, 71-74
wet and dry bulb, 55	calibration, 74
errors and accuracy, 56-57	description of, 71-73, 72-73
hysteresis, 56-57	operation of, 73-74
temperature, 47, 49-50	Infrared radiation, see Radiation and Infrared
transpiration, 50	thermometers
units, 210, 213-214	Infrared humidity sensors, 54, see also
variations in chambers, 50	Humidity sensors
Hydrangea,	Infrared thermometers, 39-40
growing requirements, 220	construction,
Hydrangea macrophylla,	emissivity errors, 39-40
growing requirements, 220	spectral response, 39-40
Hydrogen ion concentration, see pH	usefulness, 39
Hydroponics, 119-129, see also Sand culture,	Insects, see Arthropods and each specific insect
Mist culture	Installation, see Growth chamber installation
algae control 128-129	International Standard Units see Units

Intumescence, see Oedema	Lettuce,
Ions, see Air ions	growing requirements, 220
Ipomea batatas,	Liatris (Gayfeather),
growing requirements, 222	growing requirements, 220
Irradiance, see also Radiation	Liatris spp.,
units, 2-3, 26	growing requirements, 220
Irradiation, see also Radiation	Light, see also Irradiance and Radiation
definition, 26	definition and units, 2-3, 26, 209
Irrigation, see Watering	Light emitting diodes (LED), 15-16
	cycling on and off, 15-16
K	intensity, 15-16
	spectrum, 15-16
Kalanchoe,	Lilium longiflorum Thunb. var. eximium,
growing requirements, 220	growing requirements, 219
Kalanchoe blossfeldiana,	Lithium chloride sensors, see Hygroscopic
growing requirements, 220	sensors
•	Liquid culture, see Hydroponics, Mist culture
L	and Nutrient solutions
T	Lolium multiflorum,
Lactuca sativa,	growing requirements, 222
growing requirements, 220	Long wave radiation, see Radiation, infrared
Lambsquarters,	measurement, see Radiometers
growing requirements, 220	Low pressure sodium lamps (LPS), 15
Lamp bank, see Lamps, specifications	characteristics, 14-15
Lamps, see also specific types of lamps and	spectrum, 11, 14-15, 23
Radiation	Lycopersicon esculentum,
ballasts,	growing requirements, 223
air contamination, 82	3.4
characteristics, 17	M
cooling, 202	M-1
maintenance, 173, 202 (S75) specifications, 202	Makeup air, 94, 112, 200, see also Air movement
wattage required, 17	control Malus demostics
cooling of, 33, 193	Malus domestica,
efficiency of,	growing requirements, 217
radiation, 32	Marigold,
reflectors,	growing requirements, 221
characteristics, 17	Mealybugs, 150-151 biology, 150
distribution of radiation, 17, 19	control, 150-151
efficiency, 17	identification, 150
spacing, 19	injury, 150
specifications, 193-194, 198-200	Measurement, see also measurement under
water cooling, 35	each environmental parameter
Latent heat, see Temperature exchange	guidelines for, 207-214, see also Guidelines
processes	Mechanical humidity sensors, see Hygroscopic
Leafminers, 148	humidity sensors
biology, 148	Mechanical stress, see Vibration of plants
control, 148	Mechanical vibration, see Vibration of plants
identification, 148	Media, 105-117
injury, 148	containers,
Leaves,	color, 110
air movement, 93	composition, 110
radiation absorbed, 32	drainage, 105-106, 110
temperature, 40	shape, 110
wind velocity, 93	size, 110
water potential see Plant water potential	water table 105 106

crop requirements, 215	N
materials,	
mixes, 109-110	National Institute of Standards and
reporting guidelines, 210, 212-214	Technology, 54, 74
types,	Needle tip curling, 138
arcillite, 108	Nematodes,
gravel, 108-109	foliar, 157
peat, 107	soil, 157
pertile, 108	Neoplasms, see Oedema
sand, 108	Net radiometer, see Radiation sensors,
soil, 107	thermoelectric
vermiculite, 108	NFT, see Hydroponic systems
nature of, 105-107	Nicotania tabacum,
nutrition, see Nutrients	growing requirements, 223
pores and aeration, 107	Nutrient culture, see Hydroponics, Nutrient
plant requirements, 215	solutions
sterilization, 109-110	Nutrient film technique (NFT), see Hydroponic
watering,	systems
guidelines, 210, 212-214	Nutrient solutions,
Medicago sativa ,	conductivity, 123-124
growing requirements, 217	controlling, 123
Mercury as air contaminant, 83, 85	measurement, 212-213
Mercury lamps, 15,	units, 214
life, 15	contaminants, 124-125
output over time, 15	controlling, 123-125
spectrum, 15	deficiency solutions, 123-124
Metal arc lamps, see Metal halide lamps, HID	formulations, 116-117, 123-124
lamps	for deficiencies, 123-124
Metal halide (metal arc) lamps, see also HID	oxygen
lamps	requirements, 127
life, 14	problems, 127
output over time, 14	pH, 125-127
spectrum for, 11, 14, 23	controlling, 126-127
Microwave lamps,	crop requirements, 215, 217-223
characteristics, 16	monitoring, 125
efficiency, 16	measurement guidelines, 210-212, 214
Mildew, see Powdery mildew	reporting guidelines, 212-214
Mineral nutrients, see Nutrients	range, 125
Miners, see Leafminers	reasons for control, 125
Mist culture, 122	terminology, see Nutrients, terminology
Mites, see Spider mites, Arthropods	Nutrients, see also Nutrient solutions
Mixing ratio, see also Humidity	crop requirements, 215, 217-223
definition and formula, 47	guidelines, 210-214
relative to specific humidity, 47-48	measurement, 212
temperature effect, 47	reporting, 212-213
Moisture, see Humidity	units, 212, 214
definition, 44	measurement, 210-211, 214
Monitoring, 201-202, see also measurement	plant requirements, 215, 217-223
under each environmental	reporting, 212-214
	required, 115
parameter and guidelines growth chamber, general, 201-202	required solution concentrations, 123-124
	terminology, 115, 210-211, 214
Multivapor lamps, see Metal halide lamps	conversion between, 115, 116-117
	units, see Nutrients, terminology
	Nutrition, see Nutrients, Nutrient solutions
	I THE LEGICAL OF A THE LEGICAL POLICE DOTALIONS

0	media, see nutrient solutions monitors, 125
Oats,	plant requirements, 215, 217-223
growing requirements, 221	Pharbitis,
Oedema, 84, 134	growing requirements, 222
Olea europaea,	Pharbitis nil,
growing requirements, 221	growing requirements, 222
Olive,	Phaseolus vulgaris,
growing requirements, 221	growing requirements, 218
Oryza sativa,	Photochemical carbon dioxide analyzer, 75
growing requirements, 222	Photo diodes, see Radiation sensors,
Oxygen, see Nutrient solutions	photoelectric
ony gon, occ i ranzent betatient	Photometers, see Radiation sensors
P	Photomorphogenic radiation, 7-9, see also
•	specific plant responses
Paint as air contaminant, 82, 85	definition, 26
PAR (photosynthetically active radiation),	Photomultiplier tube, see Radiation sensors,
2, 209	photoelectric
definition of, 2, 209	Photon flux, 209, see also PPF and PPFD
guidelines, 2-3, 211-213	Photoperiod, see also Radiation duration
sensors for, 18-19, see also Radiation sensors	continuous injuries, 135
wavebands of, 2	cycle duration, 135
Parts per million,	plant species requirements, 215-223, see also
definition,	
carbon dioxide, 71	specific plant responses Photosynthesis,
	air movement, 88-89
humidity, 48 Pea,	
	humidity, 44
growing requirements, 221	radiation, 3-4, 7
Peach,	Photosynthetic irradiance (PI), see PAR
growing requirements, 221	Photosynthetic photon flux, see PPF
Peanut,	Photosynthetic photon flux density, see PPFD
growing requirements, 221 Pear,	Photosynthetic photon flux fluence rate
	(PPFR), 3
growing requirements, 221	Photosynthetically active radiation, see PAR
Pelargonium spp.,	Phthalates as air contaminants, 83-85
growing requirements, 220	Physiological disorders, 133-138
Pepper,	calcium related, 136-137
growing requirements, 221	carbon dioxide elevation, 137
Perilla,	causes, 137
growing requirements, 221	symptoms, 137
Perilla frutescens,	continuous radiation, 134-136
growing requirements, 221	duration of L:D cycles, 135-136
Persea americana,	fruit cracking, 138
growing requirements, 217	irradiance high, 137
Pesticide chambers, 169	leaf pleating, 138
Pests, see Algae, Arthropods, Diseases,	needle top curling, 138
Nematodes	oedema, 134
Petunia,	prevention by temperature cycling, 135
growing requirements, 221	radiation high, 137
Petunia x hybrida ,	vitrification, 138
growing requirements, 221	Phytochrome,
pH	absorption spectrum of, 5-8
control, 125-127	control of oedema, 134
crop requirements, 215, 217-223	ratio of 660/730 radiation,
in hydroponics, see Nutrient solutions	plant response, 7-8

sensors, 19-20	growing requirements, 218
PI (Photosynthetic irradiance), see PAR, PPF,	Psychrometers,
PPFD	air moisture measurement, 51-52
definition of, 209	accuracy, 51-52
guidelines, 211-213	air movement required, 51-52
measurement and sensors, see Radiation	charts, 46
sensors, photoelectric	errors, 51-52
Pigweed,	Psychrometric charts, 46
growing requirements, 222	Pyranometer, 27
Pisum sativum,	Pyroheliometer, 27
growing requirements, 221	Pyrus communis,
Plant growth requirements, see Crop growth	growing requirements, 221
requirements	0 0 1
Plant temperature, see Temperature, leaves	Q
Plant water movement, 43-44	~
Plant water potential, 43-44	Quantum, 27
humidity, 43-44	Quantum (photon) sensors, see Radiation
Plant water stress, see Plant water potential	sensors, photoelectric
Pleating of leaves, 138	, [
Plexiglas barriers,	R
UV transmission, 134	
Poa annua,	Radiation, 1-27
growing requirements, 217	barriers under lamps,
Poinsettia,	heat control, 17-18, 32
growing requirements, 222	induction of oedema, 134
Pollution, see Air pollution	maintenance, 173-174
Polymer film humidity sensors, see	specifications, 191-192
Capacitance sensors	crop requirements, 215, 217-223
Potato, sweet,	cycle length, 135-136
growing requirements, 222	duration, 24, 217-223
Potato, white	for different crop species, 217-223
growing requirements, 222	injuries, 135-136
Powdery mildew, 154-155	gradients in chambers, 22-23
conditions encouraging, 154-155	horizontal, 22-23
control, 154-155	vertical, 22
symptomology, 154-155	guidelines, 208-209, 211-213
PPF (Photosynthetic photon flux), see also PAR,	infrared, 11, 18, 32
PI, PPFD	intensity, see Radiation level
definition, 26, 209	lamps, see Lamps
measurement and sensors, see Radiation	leaf absorption, 32
sensors, photoelectric	level, 24-25
PPFD (Photosynthetic photon flux density),	for different crop species, 217-223
see also PAR, PPF, PI	lighting systems,
definition, 27	controls and alarms, 194
measurement and sensors, see Radiation	specifications, 193-194, 198-200
sensors, photoelectric	maintenance, 173-174
PPFR (Photosynthetic photon fluence rate), 3	measurement, 3, 19-20
Precision,	accuracy, 211
definition of, 210	calibration of, 21
needed for environmental parameters, 211	cosine correction, 19, 25
Propagation,	frequency of, 211, 213
definition, 216	guidelines, 211-213
species requirements, 217-223	in experiments, 21
Prunus persica,	location for, 211, 213
growing requirements, 221	position, 19
Prunus spp.,	precision in, 211

sensors, see Radiation sensors	Rice,
plant requirements, 215, 217-223	growing requirements, 222
	Rooms, see Growth chambers
plant responses, 3-4, 7-9	
regulation,	Rosa multiflora,
duration, 24	growing requirements, 222
for different crop species, 217-223	Rose,
level, 24-25	growing requirements, 222
dimming, 25	Rubus spp.,
for different crop species, 217-223	growing requirements, 218
shading, 25	Rust, 155
spectrum, 23	conditions encouraging, 155
reporting,	control, 155
guidelines, 211-213	symptomology, 155
units for, 208-209, 213	Ryegrass,
safety, 25, 111	growing requirements, 222
sensors,	
calibration of, 21	S
photoelectric (silicon, selenium, photo	
diode), 19-20	Safety, see individual environmental
spherical, 19	parameters
thermoelectric (black body, radiometers,	Saintpaulia ionantha,
infrared), 20	growing requirements, 217
sources, 7-16, see specific lamps	Salvia,
terminology, see Radiation, units for	growing requirements, 222
units for, 2-3, 208-209, 213	Salvia splendens,
conversions between, 3	growing requirements, 222
energy, 2-3, 25-26, 208-209, 213	Sand culture, 108
light, see units photometric	Saturation deficit, see Vapor saturation
photometric, 2-3, 209	difference
photons, 2, 26, 208-209, 213	Saturation vapor pressure (saturation vapor
quanta, see units photons	density),
visible, see units photometric	calculation of, 45
Radiometer, see also Radiation sensors	definition, 45
description of, 20	and temperature, 45,47
units for, 208-209, 213	Schlumbergera truncata,
Randomization, 180-181	growing requirements, 218
Randomized complete block design, see	Scrophularia,
Experimental designs	growing requirements, 222
Reflection, see Lamp reflectors	Scrophularia marilandica,
Reflection from walls, 18-19	growing requirements, 222
Relative humidity, see also Humidity	Seed development,
conversion,	definition, 216
from dew point temperature, 46	species requirements, 217-223
from wet bulb and dry bulb temperature,	Self-ballasted mercury lamps, 15, see also
46	Mercury lamps
definition of, 45, 47, 69	Selenium sensors, see Radiation sensors,
temperature interactions, 45, 47, 69	photoelectric
Replication, 182-183, see also Experimental	Semiconductors, temperature sensors, 39
designs	construction, 39
Reporting guidelines, see Guidelines	usefulness, 39
Resistance temperature sensors, 38	Senecio cruentus,
construction, 38	growing requirements, 219
usefulness of, 38	Silene,
Rhododendron spp.,	growing requirements, 223
growing requirements, 217	Silene armeria,
	growing requirements 223

Silicon sensors, see Radiation sensors,	limits, 36
photoelectric	low-temperature chambers, 36
Sinapsis,	maintenance, 174
growing requirements, 223	microprocessors for, 36, 40-41
Sinapsis alba,	principles of, 34-36
growing requirements, 223	sensors, 36-40, see also Measurement
Sinningia speciosa,	sensors, 36
growing requirements, 220	specifications, 40, 199-200, see also
Snapdragon,	Temperature control systems
growing requirements, 223	systems,
Sodium lamps, see High pressure sodium	capacity, 193, 199
lamps, Low pressure sodium lamps	maintenance, 174
Soil, see Media	standby, 193
Solanum tuberosum,	types, 46-47, 192-193
growing requirements, 222	crop requirements, 215, 217-223
Spacing of lamps, see Lamps, spacing	exchange processes, 31-34
Special use chambers, 161-169	radiation, 32
Specifications, see Growth chamber	conduction, 32-33
specifications	convection, 33
Specific humidity, see also Humidity	formula, 31-32
definition, 47	latent heat transfer, 33-34, 44
Spectroradiometers, see also Radiation sensors	freezing chambers, see Temperature, low-
description of, 27	temperature chambers
Spherical sensors, see Radiation sensors	guidelines, 210-214
Spider mites, 148-150, see also Arthropods	instruments, see measurement, sensors for
biology, 149	leaves, 33-34
control, 149-150	low-temperature chambers, 36
identification, 148-149	measurement, 37-41
injury, 149	data acquisition, 40-41
Spinach,	frequency of, 211-214
growing requirements, 223	guidelines for, 211-214
Spinacia oleracea,	of leaves, 40
growing requirements, 223	location of, 40, 211-214
Standard lamp, see Radiation measurement,	sensors for, 37-40,see also Expansion
calibration	thermometers, Infrared
Steam,	thermometers, Resistance
air contaminants, 83	temperature detectors,
humidification, 58	Semiconductors, Thermocouples,
Stem elongation, see Elongation of stems	Thermistors, (liquid expansion),
Stomatal opening, 44	shielding sensors, 211
Strawberry,	guidelines, 211
growing requirements, 223	time of, 211-214
Subirrigation, see Hydroponic systems	units, 210, 213-214
Substrate, see Media	nature of, 31-32
	and plant response, see specific responses
T	reporting, 211-213
	species requirements, 215, 217-223
Tagetes eracta,	Terminology, see units under each
growing requirements, 221	environmental parameter
Temperature (air), 31-36	Thermal radiation, see Radiation, infrared
control, 34-36, 199	Thermistors, 38-39
air movement direction, 48-49, 93-94	construction of, 38-39
alarms, 49	usefulness, 39
day and night, 36	Thermocouples, 37-38
heat loading, 34-35	construction of, 37-38
lamp banks, 110	usefulness, 37-38

Thermometers, expansion, 37 bimettalic strips, 37 liquid, 37 usefulness of, 37	calculation of, 45 definition of, 45, 210 determination from wet bulb temperature, 45 Variation in experiments, 179-180, 183, see also
Thrips, 151-152 biology, 151-152 control, 152	Experimental design Vegetative (growth period), definition, 217
identification, 151 injury, 151	species requirements, 217-223 Vibration of plants, 137-138
Tobacco, growing requirements, 223	factors causing, 137-138 plant responses to, 137-138
Tomato,	Vitrification, 138
growing requirements, 223	Vitus spp.,
Transpiration,	growing requirements, 220
air movement, 88-89	***
calcium-related injuries, 136	W
calculation of rate, 45	Wannanty as Crouth shambar warmenties
definition of, 43	Warranty, see Growth chamber warranties
diffusive resistance, 45 energy balance, 44	Water loss, see Transpiration Water potential, see Plant water potential,
heat exchange, 44	Watersoaking, see Vitrification
humidity, 43-44, 50	Water stress, see Plant water potential
latent heat transfer, 33, 44	Water vapor concentration, see Absolute
nutrient uptake, 43-44	humidity
plant water potential, 43-44	Water vapor pressure in atmosphere, 44-45
temperature of plants, 43-44	definition, (formula), 45
Triticum aestivum,	temperature interaction, 47
growing requirements, 223	Water vapor density, see Absolute humidity
Tungsten (tungsten halogen) lamps, see	Watering guidelines, 210, 212-214, see also
Incandescent lamps	Media watering
Two-spotted spider mites, see Spider mites,	humidity, 50
Arthropods	Wet-bulb temperature,
**	conversion to relative humidity and
U	saturation difference, 46
Ultraviolet radiation,	definition, 49
absorption by barriers, 134	sensors, see Psychrometers vapor pressure saturation difference, 48
algae control, 129	Wheat,
and plant injury (oedema), 84, 134	growing requirements, 223
Units, see specific environmental	White flies, 152-154
parameters	biology, 153
	control, 153-154
V	identification, 152-153
	injury, 153
Vaccinium ashei,	Wind tunnels, 167-168
growing requirements, 218	
Vaccinium corymbosum,	X
growing requirements, 218	V (1)
Vapor density, see Absolute humidity	Xanthium strumarium,
Vapor diffusion resistance, definition of, 45	growing requirements, 219
Vapor pressure, see Water vapor pressure	Xenon lamps, 15 heat, 15
Vapor pressure deficit, see Vapor saturation	spectrum, 15
difference	of certain, 10
Vapor saturation difference,	

Y

Yield, 44 see also Photosynthesis

Z

Zea mays, growing requirements, 219