

INDEX

- Abderhalden, 142
 abdominal operation, 88
 — pain, 19
 acapnia, 8, 88, 89; mechanisms of, 89;
 theory, 91
 acclimatisation, 9, 59, 111, 168, 189;
 capacity for, 191; essence of, 176;
 mechanism of, 177; O₂ want in medulla,
 177
 acclimatised person, 111
 accountants, 17
 acid, increment of, to blood, 97
 — production due to exercise at high
 altitudes, 92
 acidæmia, 93
 acidosis, 93
 acute anoxic anoxæmia, 158
 acute oxygen want, 155
 adaptation, 193
 administration of oxygen, 144
 adrenalin, 64
 aerial environment, 191
 after effects of high altitudes, 190
 Aggazzotti, Prof., 23
 Alagna, 23
 alcohol, 159
 alcoholic excess, 155
 — processes, 51
 alkalinity of blood, 169
 alkalosis, 93
 alphabet test, 161
 alpine observers, 112
 Alps, 6, 24
 Alta Vista Hut, 8, 26, 27, 28
 alterations in breathing, 179
 altitude, effect of, on hæmoglobin capacity,
 139; p.c. saturation of blood, 59
 — and fatigue, comparison of effects of,
 165
 — factors, 171
 altitudes, Peru profile diagram of, 31
 alveolar air, 8, 52; of Cholo, 169; oxygen
 pressure in, 59; oxygen tension of, 61
 alveolus, 67
 Amazon, 20
 American Air Force, 105
 — Army, 118
 — Gas Service, 144
 A minus V, 118
 anæmia, from hæmorrhage, 149
 anæmic anoxæmia, 154
 Andes, 9, 24, 25, 126, 296
 Anglo-Saxon, 169
 animals at high altitudes, 184
 anorexia, 19
 anoxæmia, 91, 104; acute, 157; chronic, 151,
 155; effect on heart, 135; mechanisms of,
 92; two different kinds of, 156
 anoxic anoxæmia, 155
 aortic regurgitation, 101
 aphasia, 145
 apoplectic appearance, 51
 appetite, 18; loss of, 185
 arithmetic, 17
 arrhythmia sinus, 19
 arterial blood oxygen pressure, 59
 — puncture, 54
 — saturation, effect of exercise on, 137
 arteries throbbing, 19
 Asian plateau, 183
 asphyxia, 103
 asphyxiation, 108; of muscle, 87
 athletes, 130
 atmosphere, 187; rarity of, 75
 atmospheric conditions, 187
 — pressure, 23
 — rarity, 168
 auditory disturbance, 17
 — impairment, 17
 auriculo-ventricular node, 103
 autopsies, 65
 aviators, 189
 bad dreams, 19
 balloon ascent (1875), 189
 — ascents, 155
 Barbour and Tolstoi, 146
 Barcroft, 19, 155
 — Boycott, Dunn and Peters, 195
 Barcroft-Haldane apparatus, 149
 barometric pressure, effect on red cells,
 153
 Bartlett, Mr, 159
 basal pulse, 111, 112
 Bert, Paul, 2, 88
 bicarbonate, 170
 Binger, 19; dissociation curve of, 100
 blisters, 190
 blood, accession of corpuscles to, 145;
 alkalinity of, 91; buffer value of, 96, 97;
 hæmoglobin p.c. of, 143; hæmoglobin
 value of, 99; H-ion concentration of, 88;
 loss of water by, 144; low CO₂ in, 92;
 minute volume of, 64; of Europeans on
 Andes, 171; p.c. saturation with oxygen,
 99; p_H of reduced, 99; quantity of, 64; re-
 action of, 91; sterile, 148; total oxygen
 capacity of, 143; venous mixed, 63;
 viability of, 151
 — concentration, illusory, 145; influence
 of oxygen, 144; mechanism of, 144
 — flow, 120; (Porton method), 64
 — formation, 150
 — pressures at successive altitudes, 182
 — reaction, at high altitudes, 95; changes
 in, 96; to reduced oxygen pressure, 95

- blood volume, 143; alterations, 146; altitude factor, 171; average increase, 171; temperature factor, 170
- blue tinge, 50
- blueness, 50, 181
- Bock, 19, 68
- Bohr, Prof., 52
- bone marrow, 148; pigment of, 146
- Bouguer, 41
- Boussingault, 10
- Bradford, Sir John, 54
- bradycardia, 114
- brain, blood supply of, 177
— storms, 165
- breath, holding of, 180
- breathing, alterations in, 179; irregular, 17; laboured, 179; periodic, 17; rate of, 179; record of, 179
- breathlessness, 19, 92; mechanism of, 96
- British Gas Warfare Organisation, 105
- Brodie and Dixon, 64
- Brompton Hospital, steel chamber, 117, 128
- bronchitis, 180
- Bruce, 185
- Bullock Workman, Dr and Mrs, 41
- C-wave, 107
- Callao, 32
- Campbell, 83
- Cañadas, 25, 26, 33
- Cannon, Prof., 43
- Capanna, 21
— Margherita, 7, 29, 31
- capillaries, permeability of, 143
- capillary, average O₂ pressure in, 173; of lung, 68, 174
— bed, size of, 66
— blood, 82
— dissociation curve, 119, 172
— pressure in tissue, 175
— surface, 63
- Carbon monoxide, 52
— — diffusion, 53
— — method for hæmoglobin content, 146
— — poisoning, effect on C.N.S., 145; victim of, 156
- Carbonic acid, in acclimatisation, 173; in alveolar air, 8, 88; in blood, 88; in expired air, 88; in tissues, 88; partial pressure in blood, 90
- cardiac puncture, 64, 117, 118
- cardiograms, 106
- Carlos Fernandez, Mount, 41
- carmine method, 61, 62
- Casapalca, 32, 33, 36
- catalyst, deficiency of, 167
- cavity in bones, size of, 153
- Central Asia plateau, blood count on, 183
- Central Railway of Peru, 6, 33
- cereals, appetite for, 185
- cerebral hæmorrhage, 180
- Cerro de Pasco, 8, 17, 18, 27, 32, 34, 59, 66, 126; advantages of, 30; climate of, 36; Copper Corporation, 18
— Expedition, Report of, 173
- chamber glass, 4
- charts: oxygen in arterial blood, 123; oxygen in venous blood, 123; oxygen, utilisation of, 123
- cheeks, 50
- chests, breadth of, 49; X-ray measurements of, 44
- Cheyne Stokes respiration, 180
- Chief Government Inspector of Mines in Great Britain, 156
- chilly sensations, 19
- Chimborazo, 10
- chlorides, 99; in corpuscles, 99; migration of, 99
- chloroform anæsthesia, 104
- Cholo children, 52
- Cholos, 37, 44; bones, 153
- choughs, 184
- Chosica, 34, 113
- chronic anoxæmia, 151
— oxygen want, 159, 166
- circulation, acceleration of, 122; changes in, 181
— rate, 116
- climate, high, 27; of Tenerife, 24
— factors, 27
- climbers without oxygen, 189
- clock test, 161
- CO, partial pressure of, 62; effect on spleen, 147
- CO₂ content, 96
— dissociation curve of blood at low and high altitudes, 96
— pressure in alveolar air, 178
- Coefficient, of oxidation, specific, 148; of utilisation, 192
- Coefficients of mining engineers, 67
- cold, 8
- Cold' Olen, 23, 24, 27; blood formation at, 150
- cold extremities, 19
— feet, 19
- coldness of extremities, 181
- Colley, Mr, 33
- Collie, Mr, 18
- Colorado Springs, experiments at, 143
- colour, 50, 51
— index, 142
- complexion, 51
- conduction time, 104, 107
- conjunctivitis, 190
- consciousness, low degree of, 166
- constant metabolic rate, 195
- Conway, 10
- coronary circulation, 122
- corpuscles, addition of, to blood, 175; addition of, to circulation, 171; chlorides in, 99; concentration of, 144; reaction of, 98, 99; in spleen pulp, 147; storehouse of, 147
- correlation coefficient, 195

INDEX

203

- Crane, Dr, 18, 20, 50
 crater, 29
 critical altitude, 112
 crows, 184
 cutaneous areas, 145; stagnation in, 130
 cyanosis, 13 *et seq.*, 19, 72, 155
- Dale, 88
 Dale and Richards, 143
 Dallwig, Kolls and Loewenhardt, 145
 dancing, at high altitudes, 36, 46
 Davies and Tetter, 146
 depression, 19
 difficulties, physiological, 191
 diffusing capacity, 193
 diffusion, 63; of gas, 175; O₂ and CO, 53;
 of oxygen, 63; of oxygen in exchange,
 193
 — coefficient, 66, 67, 70, 193; of Harrop,
 67; of Rogers, 67
 — coefficients, high, 66; for oxygen, 64
 — theory, 72, 136
 digestion, 29
 dissociation curve, 61; of Christiansen,
 Douglas and Haldane, 68; alterations in,
 175; form of, 174; of oxyhæmoglobin, 190
 — curves, *intra vitam*, 69
 distribution of function, 192
 division tests, 186
 Dixon and Barcroft, 122
 dizziness, 13 *et seq.*
 Doggart, Mr, 19, 160
 Doi, Dr, 124
 Douglas, 8, 148
 — and Campbell, 83
 draftsmen, 17
 dreams, 166
 “drunk, like last stages of,” 158
 drunkenness, 155
 dry air, breathing of, 180
 Dunn, Dr John Shaw, 64
 Dunn’s experiments, 66
 dwellers at high altitudes, 37 *et seq.*
 dyspnoea, 97; at high altitudes, 95; in
 cardiac trouble, 92
- efficiency, of heart, 133; of the lung, 53
 elaborate reflex, 158
 emboli, pulmonary vessels, 65
 emergency, 121
 endurance, powers of, 191
 — test in R.A.F., 183
 epithelium, pulmonary, 63
 equilibrium, 71; in alveolus, 175
 Espigone, 26
 European, blood count of, 183
 Evans Lovatt, 132
 Everest, 102; physiological difficulties in
 ascent of, 179; without oxygen, 191
 — expedition 1922, 128; 1924, 114
 exercise, 82; consumption of oxygen during,
 82; effect on arterial saturation, 137;
 effect on heart, 137
- exertion, 75; causing death, 155; effect of,
 112; effect of high altitudes upon, 181
 expectoration, 180
 experiments, at Colorado Springs, 143; at
 Oxford, 145; in air chambers, 4, 189
 expired air, 104
- face, blueness of, 181; colour of, 50
 faculties, failure of, 158
 fainting, 189
 fatigue, 4, 19, 155, 159; mental, 17; physical,
 17; relation to oxygen want, 79
 fat in bones, 153
 feet, cold, 19
 financial decisions, 161
 finger nails, 50
 fingers, clubbed, 42
 flow of blood, rate of, 158
 Foa, 145
 Forbes, H. S., 19
 — David, 42
 Foster, Sir Clement le Neve, 156
 — Sir Michael, 159
 French Army, 118
 frost bite, 190; dry gangrenous type, 190
 Fujiyama, 2, 3
 function, distribution of, 192
- garrulous, 159
 gas attack, German, 54, 59
 — estimations, Haldane and Priestly, 60
 — poisoning, 53, 54; by pulmonary ir-
 ritants, 144
 gassed, rabbits and goats, 73
 gastric juice, 53
 gastro-intestinal symptoms, 13 *et seq.*, 185
 general circulation, concentration and red
 cells in, 145
 General Electric Company, 43
 gentians, 27
 German gas attack, 54, 59
 giddiness, 181
 Gilbert, N. C., 104
 glacier lassitude, 10, 187
 glacier, Rongbuk, 187
 glass case experiment, 4, 139
 — chamber experiment, 114
 goats, 65, 73
 Goldschmidt, Lieut., 144
 Gollarisquisga, 36, 38
 Grace Line, 34
 graphical integration, 193
 Greene, Charles W., 104
 Gressoney, 23
 Guajera, 26
- H-ion concentration, CO₂ method, 94; Dale-
 Evans method, 94; electrometric method,
 94; in blood plasma, 93; of blood, 88,
 178; of plasma methods of testing, 93
 hæmoglobin, 52; affinity of, for CO, 52, 53;
 affinity of, for oxygen, 91, 99; alterations
 in, 146; average increase, 171; capacity

- of blood at varying altitudes, 139; effect of O₂ pressure in venous blood, 173; in spleen pulp, 117; increase in, 170; manufacture of, 171; oxygen content of, 59; p.c. of, 143; quantity of, in body, 146
— value, 119, 138; of blood, 99, 154
- hæmoptysis, 180
- hæmorrhage, cerebral, 180, 181
- Haldane, Dr J. S., 6, 12, 52, 61, 68
— and Kellas' experiment in chamber, 157
— and Priestly, 68, 92
— Kellas and Kennaway, 128
- Hamburger, 99
- Harrop, Dr A. G., 19, 66
- Hasselbalch and Lindhard, 93
- headache, 13 *et seq.*, 19, 144, 184
- hearing, diminution in, 184
- heart, asphyxiation of, 108; dilatation of, 136; effect of anoxæmia on, 135; effect of asphyxia on, 103; effect of exercise on, 137; effect of nitrogen on, 136; effect of oxygen want on, 103, 136; efficiency of, 103, 133; in acclimatisation, 177; minute volume of, 133; outline shadows of, 134; oxygen intake of, 132; photos of, 136; researches on, Starling, 133; work done by, 131; X-ray photos of, 133
— failure, 124
— irregularity, 181
— output, 116, 121
— strain, definition of, 131; effect of altitude, 135
- heat, feeling of, 19
- heath, 27
- Hedin, Sven, 41
- Henderson and Haggard, 93
— Yandell, 88
- hepatisation of lung, 73
- high altitude physiology, 128
— — station, 27
— altitudes, 70; acclimatisation at, 189; effect on circulation, 181; effect on heart, 181; effect on pulse, 181; illness at, 180; number of red cells, 182; pulse at, 181
— climate, 27
— metabolism of blood, 150
— wind, effect on breathing, 180
- Hill, Prof. A. V., 70; research in muscle, 133
- Himalayas, 9, 29, 163
- Hingston, Major R. W. G., I.M.S., 10, 114, 179; red cell count, 138
- hoarseness, 180
- Hopkins, Fletcher and Hill, 75
- hospital, 18
- Humbert, 24
- Humboldt, 41
- humidity, 9
- Hunt, Dr G. H., 112
- ice, 187
- immature cells, 116
- improvement at base camp, 190
- incoherent, 157
- indigestion, 99
- individual variation, 188
- industrial physiology, 52
- inflammation of respiratory passages, 180
- initiative, 157
- insomnia, 166, 187
- integration, graphical, 193
- intellectual difficulty, 168
- international complications, 159
- intraventricular pressure, 65
- involuntary rhythm, 159
- irradiated air, 154
- irradiation, 153
- irregular breathing, 19
- irritability of respiratory centre, 169
- irritable dreams, 187
- irritating coughs, 180
- Isle of Man, 1897, 156
- Itami, 149
- Johannesburg, 24
- Jolyet and Sellier, 139
- Kato and Barcroft, 81
“Keep it at 320,” 157
- Keith, Sir Arthur, 42, 47
- Kellas, Dr, 9, 41; acclimatisation, 190
— and Kennaway, 93
- Kestner, 153
- kidney, 170; work of, 177
- Kirghiz, blood count of, 183
- knee jerks, 186
- Krogh, 60, 70, 86, 120, 148
— Mrs, 66
- laboratory, mobile, 33, 34
- laboured breathing, 179
- lactic acid, 75, 76; in blood, 77; increased formation of, 76
- lammergeyers, 184
- Las Cañadas, 24, 27
- lassitude, 19, 183, 185; glacier, 10, 187
- leakage from corpuscles, 144
- Leeds and Northrup Co., 43
- left ventricle, work done by, 101
- Lewis, Sir Thomas, 103
- Liljestrånd, 83
- Lima, 33, 66
- limiting pressure, 174
- lividity of nails, 181
- loads, 188
- locality and mountain sickness, 10
- Loewy, A., 1, 2, 6, 7, 41
- Longstaff, Dr, 163
- loss, of voice, 180; of weight, 190
- Lowson, Dr, 159
- Ludwig, 21
- lung, efficiency, 21, 53
— capillary, 174
— ventilation at high altitude, 169
— vessels, 64
- lungs, unsound, 141

INDEX

205

- Lupton and Long, 83
Lyth, 25
- Mackenzie, Sir James, 103
Marshall, E. K., 8, 119
Margherita Hut, 22
Matucana, 34, 113
Meakins, 17
— and Davies, blood flow, method for, 126
meat, disinclination for, 185
mechanism of acclimatisation, 168
medical profession, lag of, 140
medulla, vaso-motor supply, 177
medullary centres, 11, 91
memory, 185
mental abnormality, 156
— condition, 155
— disability, effect of fatigue, 163
— effects, 185
— faculties, 157
— fatigue, 17, 165
— levels, analysis of, 159
— processes, 17
— tests, 159
metabolic rate, 192
metabolism, of blood, 148, 150; of heart, 132
Miller, 67
mind, 155; effect of altitude on, 165
mines, work in, 38
mining towns, 25
— engineers, 67
minute volume, 64, 65, 116, 120, 123, 129;
— of heart, 133; as p.c. of normal, 124
moisture in atmosphere, 188
Monte Rosa, 7, 21, 23
— — expedition, 1911, 95
Morawitz, 148
Morococho, 32, 36
morose, 159
Mosso, 2, 8, 10, 21, 88
mountain dwellers, 50
— sickness, 1 *et seq.*, 21, 75, 146, 168;
— brain symptoms in, 177
mountains, heights of, 191
multiplication tests, 166
Murray, Dr Cecil, 99, 192
muscle, asphyxiation of, 87; capillaries of, 86; excised frog's, 85; fatigued, 79; normal, 85; oxygen supply to, 86
— nerve preparation, 84; compared with body as a whole, 85; excised, 85; intact, 85
— research, A. V. Hill, 133
— tone, 85
muscular contraction, 75, 177; exercise, 75; mechanism, 97; power, 183; strength, 181; work, 83
— weakness in airmen, 183
- Nagahashi, 60
nails, 50
nausea, 7, 19, 185
- nitrogen breathing, 158
nitroxyl compounds, 153
node, auriculo-ventricular, 103; sino-auricular, 103
North Col, 188
Norton, 179
Norton's dispatches, 186
nucleated red cells, 148
- observations, difficulty in making, 157
oedema, due to O₂ want, 145; pulmonary, 144
— of lung, 124
onions, 184
Oppenheimer, Mr, 64
organism, reaction to high altitudes, 95
orientation, 162
Orotava, 94
Oroya, 13, 18, 32, 36
orthopnoea, 19
Oxford, experiments at, 143
oxidation in mammalian muscle, 79
oxygen, absorption of, per minute, 7, 121, 118; administration of, 124, 144; in arterial blood, 118; in plasma, 78; in venous blood, 118, 119; molecule of, 68; p.c. saturation, 59, 71; utilisation of, 71, 124
— capacity of blood, 139
— concentration in capillaries, 170
— consumption, 80, 82, 83; of muscle with cut nerve, 85
— debt, 80, 83, 121
— deficiency, 30; in lung capillary, 175; signs of, 7, 93
— diffusion, 53, 63; coefficient, 64
— lack, defects of, 75
— pressure, alveolar air, 8, 59, 60; arterial blood, 59, 60; head of, 192; in capillary, 173; in lung capillary, 174; in tissue, 173; in vein, 173
— saturation, 61
— secretion, 53
— supply to the heart, 122
— tension, 61
— transport, 176; to the brain, 156
— want, acute, 7, 155; relation of, to fatigue, 79
- pH of reduced blood, 99
P - R interval, 103, 108
pain, 184; abdominal, 19; precordial, 19
pallor, 19
palpitation, 13 *et seq.*, 19
Panama Canal, 9, 146
Pannwitz, Prof., 27
paroxysmal tachycardia, 122, 129
partial correlation coefficients, 197
Peak, Cañadas, 2, 26
peppermint, 184
peptic activity, 53
percentage saturation, 59; of arterial blood, 195; of mixed venous blood, 195

- periodic breathing, 19
 permeability, of capillaries, 143; of lung, 73
 pernicious anæmia, 153
 person, acclimatised, 176; unacclimatised, 176
 perspiration, 185
 Peru, barometric pressure in, 9; outline map of, 31
 petulance, 17, 186
 phenyl hydrazine hydrochloride, 149
 phosgene, 105, 122, 145, 155
 — poisoning, 110, 124, 126
 physical characteristics, 52
 — deterioration, 190
 — exertion, 17, 121
 — fatigue, 17
 — fitness, 181
 physiological difficulties, 191
 pigment, black, 185; of bone marrow, 146
 Pike's Peak, 6, 24, 29
 — Expedition, 1911, 142
 Pisa, 24
 Pissandier, 189
 plasma, chlorides in, 99; leakage of, from corpuscles, 144
 plaster, patches of, 185
 plateau, 26
 pneumonia, 61, 155
 polycythæmia, 57, 139
 Portillio, 26
 Porton method, 64
 potassium iodide starch, 154
 precordial pain, 19
 pressure, mean pulmonary, 65; right ventricle, 64
 — differences between alveolar air and capillary blood, 64
 prostration, 187
 psychological element, 66
 Puerto Orotava, 24
 pulmonary capillaries, 62
 — dyspepsia, 54
 — epithelium, 63
 — irritants, 105, 155; gas poisoning by, 144
 — œdema, 144
 — venules, 62
 pulse, 103; acceleration of, 129; in acclimatisation, 177; effect of oxygen want on, 103; effect of anoxæmia on, 104; at high altitudes, 103; intermittent, 181; post exercise, 112; under basal conditions, 111
 — rate, 116, 128, 129; as p.c. of normal, 124; in endurance test, 184
 — records, 110
 pumice, 27
 Punta Dufour, 21
 — Grifetti, 22

 quarrel, 159
 Queen Margherita, 21

 radial artery, puncture of, 120
 radiation, solar, 127

 Railway, Central of Peru, 6, 33
 ravens, 184
 reckless, 159
 red blood corpuscles, 24
 — — count, effect of altitude on, 138, 140
 — corpuscles, at high altitudes, 182; number and nature of, 138
 Redfield, Dr, 13, 19, 49
 — Bock and Meakins, 119
 reducing power of blood, 150
 reflex, elaborate, 158
 repetition, 157
 respiration, and acclimatisation, 177; theory of, 174
 — apparatus, 117
 — chamber, 95
 respirations, shortness in, 179
 respiratory centre, irritability of, 97;
 irritability of, at high altitudes, 96
 — crisis, 104
 — distress, 179, 188
 — rhythm, 97
 — stimulus, 197
 restless sleep, 19
 restlessness, 19
 reticulated red cells, 150
 rhythm, involuntary, 159; of breathing, alteration in, 180
 ribs, 47, 493
 Richards, Mr J., 139
 Rio Blanco, 110
 Roberts, Dr, 177
 Rockefeller Institute, 54
 Rogers, 67
 Rohde, 132
 Rongbuk glacier, 187
 Rongshar valley, 190
 Ryffel's method, 76

 Salamon, Victor Oscar, 34
 San Matteo, 110
 sand, climbing in, 4
 Sandes, 103
 Santa Cruz, 24
 Sarikoli, blood count of, 183
 saturation, arterial blood, 59
 saxifrages, 27
 Schafer, Sir Edward Sharpey, 64
 Schneider, Dr, 155; high altitude physiology, 128
 — and Truesdell, 111
 Schumberg, 7
 sea-level, 17, 24
 secretion, oxygen, 153
 — theory, 61, 62, 63
 sedentary exercise, 121
 self-control, effect of want of oxygen on, 164
 seroche, 13, 17, 18
 Shaw, Sir Napier, 9
 Shebbeare, 190
 Sherpa porters, 188
 Shivering, 8
 shortness in respiration, 13 *et seq.*, 179

INDEX

207

- sighing, 19
sino-auricular node, 103
sinus arrhythmia, 19
skin, concentration of red cells in, 145;
 congestion in, 145
 — vessels, tone of, 130
sleep, 18, 186, 187
sleeplessness, 13 *et seq.*, 19, 165, 187
 — anoxæmia, 164
smell, alterations in, 184
snow, fatigue due to, 10
 — blindness, 190
 — glasses, 190
 — line, 27
solar radiation, 27
soldiers, testing of, 112
Somervell, Dr, 114, 128, 179; on acclimatisation, 190
Spanish Government, 24
special senses, 184
specific coefficient of oxidation, 148
 — diffusing capacity, 192
 — hæmoglobin flow, 192
 — substances, oxidation of, 166
sphygmomanometer, adopted by R.A.F., 182
spleen, 145; as store of hæmoglobin, 171;
 as a mobile store of hæmoglobin, 197;
 contraction of, 147; effect of O₂ want on,
 147
 — pulp, 147
Stadie, Dr, 54
stagnation in cutaneous areas, 130
starch grains, 65
Starling, researches on heart, 133
 — and Fühner, 64
 — and Markwalder, 122
sterile blood, 148
Stewart's method, blood flow in skin, 128
stooping, 185
Sundstroem, 93
surgical shock, 88
sweating, 187
sweets, appetite for, 185
sympathetic control, 110
symptoms, C.N.S., 19; cardiac, 19; gastro-intestinal, 19; of anoxæmia, 156; peripheral circulatory, 19; respiratory, 19
systolic output, 128, 129, 132; as p.c. of normal, 124
- T-wave, 106
Takauechi, Dr, 136
Tamboragne, 110
taste, alterations in, 184
temperature factor, 170
Teneriffe, 2, 8, 24, 25; climate of, 24; expedition to, 89; Peak of, 24
tests, division, 186; mental, 160; multiplication, 186
tetanus, 80, 81
tetanisation, 80
- theodolite, 163
thirst, 185
Thomas, 10
throbbing, 19
 — arteries, 19
 — pulses, 19
Tibet, 49
 — march across, 181
Tibetan plateau, blood count on, 183
Tielio, 6, 32
tissue, oxygen pressure in, 173
tone of skin vessels, 130
training, 191
tremors, 186
Tribe, Mrs, 64
triple extrapolation, 121; blood flow, 126
Turin, 181
- ulcerated throat, 180
ungassed controls, 73
unreasonableness, 17
unsaturation, 61
unsociability, 186
urine, alkali in, 93
utilisation of oxygen, 71
Uyeno, Dr, 99
- vago-cardiac rhythm, 110
vagus, control, 110
 — nerve, 106
 — stimulation, 110
vanadium mine, 33
variables in normal goats, 195
vaso-motor control, 64
 — fibres to brain, 117
vegetation, 27
venous blood mixed, 63, 68
ventilation, 169; unequal in lung, 12
vertigo, 19
Verzár, F., 80, 86
viability of blood, 102
vision, impairment of, 104
visual disturbance, 19
vomiting, 13 *et seq.*, 19, 185; occurrence of, 75
- Walker, Miss Mary, 64
water abstraction from plasma, 171
 — regulating mechanism of the body, 144
weight, loss of, 190
Wenger, Herr, 27
Wilson, Lieut., 144
wind, 11
Wollaston, Dr A. F. R., 49
work done by heart, 131
- X-ray apparatus, 43
- Young corpuscles in blood, 148
- Zuntz, Prof., 3, 7, 9, 10, 27
Zurbiggen, 10