

Index

The entry for eta value (η -value) appears at the head of E.

- A**
 Acid phosphatase production, and oxygen deficiency, 116
 Acne, oxygen multistep therapy, 299–300
 Age
 arteriovenous saturation difference η , 71–3
 “biological age,” establishing and influencing, 36–7
 and cardiac output, 69, 71–3
 cardiopulmonary performance, 122
 decline of physical reserves, 355
 decrease in energy status, parameters, 362
 and “fitness apparatus”, 374
 and mechanical performance reserve, 358
 and O₂MT, 373
 and oxygen multistep therapy immunostimulation, reduction of radiosensitivity of normal tissues, 350–2
 oxygen multistep therapy in old age, 375
 senile hypoxidosis, 324
 Alupent *see* Orziprenalin
 Amputation, reversal of necrotic process with oxygen multistep therapy, 237
 Anaerobic metabolism and capillary damage, 73
 Angina
 effect of g-strophanthin, 86
 and oxygen multistep therapy, lack of decompensation, 91
 preinfarct stage, 288–9
 Anticancer strategy, tumor immunology, 301–4
 Anticancer therapy, and energy status, 364
 Arterial wall
 “effective wall thickness,” parameters, 295
 endothelial injury, 295
 increase in P_{O_2-art} during O₂MT, 15
 lipid deposition, 112
 nonspecific mesenchyme reaction, 112
 oxygen supply, 52, 296
- Arterial wall**
 P_{O_2} increase, increase of inhaled oxygen, 264
 Arterioles, parameters, 295
 Arteriosclerosis
 application of oxygen multistep therapy, 266
 pathological process, 264–5
 prophylaxis, 263–4, 288
 reversible/irreversible change, 265
 Arteriovenous saturation difference η
 24 h cycle, 19
 as absolute characteristic value, 28–30
 and age, 71–3
 determination, 20–8
 effect of stressful factors, 26
 evaluation, 24
 improvement with ginseng, 245
 oxygen consumption, human organs, 94
 see also η -value
 Arthritis, oxygen multistep therapy, 299–300
- ATP**
 brain, rat model, 134–6
 role in switching mechanism, 326
- B**
 BCG immunostimulation, 84
 Bernoulli's equation, 95
 Berthold luminometer, 379
 Be ssel's equation, 95
 Bicycle ergometer
 mechanical performance reserve, “energetic fate,” 356
 specific exercise performance, 149–51
 WHO criteria, 152
 Biochemical energy requirements, and age, 359
 “Biological age,” establishing and influencing, 36–7
 Biological efficiency
 mechanical performance reserve, 356
 MPR/MET, 356
 Biomembranes, changes with pH reduction, 73–4
 Birth *see* Childbirth
 Blood
 glucose level, correlation with pain, 120
- Blood**
 irradiation *see* Hematogenous oxygen therapy
 oxygen consumption, 94
 sampling technique, P_{O_2-art} measurement, 200–1
 viscosity, function of shear stress p_s , various levels of hematocrit, 10
 Blood pressure, increase in energy status, parameters, 362
 Blood vessels
 dilatation, information store, 146–7
 see also Arterial wall; Capillaries; Veins
 Blood-brain barrier, stabilization, 117–9
 Blood-nerve barrier
 electron micrograph, 119
 and pain, 119–21
 stabilization, 117–9
 “Body contour effect”, 80
 Bohr effect, 17
 Brain *see* Cerebral cortex
 Broca's index, and fasting, 298
- C**
 cAMP, role in switching mechanism, 326
 Cancer
 anticancer therapy, 301–4
 cells killed, 367–8
 indications for O₂MT, 259
 inoperable, before/after oxygen multistep therapy, 307
 metastasis formation, 308–13
 prophylaxis in early stage, 305–7
 see also Tumors
 Cancer (conventional) therapy, 307–8
 with cancer multistep therapy immunostimulation, 313–6
 cancer multistep therapy results, 337–8
 classical plus oxygen multistep therapy, 303
 and deterioration of oxygen status, 337
 improvement using O₂MT as adjunct, program, 339–40