INDEX OF SUBJECTS

Acetylcholine, in arrhythmia, action of, 31-32
Anesthesia arrhythmias, in turtle heart, 28-33
ACTH, see Corticotropin
Adrenergic blockade
Adrenaline, see Epinephrine
Adrenalectomy
Adenylie acid
Adenosine triphosphate
Adenosine diphosphate, in muscle
Actomyosin, see Myosin
Actin, in muscle contraction, 1-3
Corticotropin
see ACTH,
Aconitine arrhythmias, in turtle
Acetylcholine, in arrhythmia,
left ventricular diameter during,
repeated, cardiovascular effects
of, 500
Angiotonin
effect of adrenalectomy on
pressor responsiveness to,
and nephrectomy, 252
renal inhibition of pressor
responsiveness to, 35-39
Anomalies, congenital cardiovascular,
from folic acid deficiency during gestation,
Anoxia
and coronary flow regulations,
and delayed compliance in
vascular bed, 183
Adrenalectomy
effect of on blood pressure and
tissue potassium in potassium
deficiency, 496-497
effect of on pressor responsiveness
to drugs, 250-253
anesthesia in, 282, 283
with nephrectomy, 282
Adrenaline, see Epinephrine
Adrenergic blockade
effect of hemorrhage following,
of kidney, by lidar, 530-540
Adrenergic stimulation, and blood
pressure-volume, 147
American Heart Association, Inc.
Albert Lasker Award, 289-290
Annual meeting and clinical
sessions, 99-100
Committee on Anticoagulants,
report of, 580
Council for High Blood Pressure
Research, 187, 289, 477-478
Council for Rheumatic Fever
and Congenital Heart Dis-
case, 288, 478
Circulation Research
Barium chloride, effects on ven-
vous sclerosis in, 69-70
dynamics of, 271-275
effect of graft on, 66
encephalography in, 278
pathology of, 65-70
venous sclerosis in, 69-70
A-V fistula flow in, 66-68
Blood flow
coronary
effect of coronary occlusion
on, 410-412
effect of hypoxia on, 171
effect of immersion hypothermia
on, 236-241
relationship with ventricular
function, 320-324
and right ventricular compen-
sation, 328-329
vascular resistance and myocardial compression in,
dynamics of, 271-278
effects of pH on, 143-154
law of (bk. rev.), 185
renal, effect of hemorrhage and norepinephrine on, 442, 443
Blood pressureatrial
in post-hemorrhagic anemia, 501
relationship with coronary
flow, 323
after cardiac shock, 304-306
effect of adrenalectomy on, 496-497
effect of hexamethonium on, 80-82
effect of immersion hypothermia
on, 236-238
effect of increased pulmonary resistance on, 327-328, 330-332
effect of potassium on, 494-496
effect of sympathetic nerve
stimulation on, 367-370
Atrial pressure pulses, 432-433
and pulmonary wedge pressure,
434-439
Atrial stimulation
effect of on hypothermic heart, 93
and heart size, 25-26, 27
Atropine, in arrhythmias, action
of, 28-30, 31, 32
A-V valves
in hypoxia, 91, 94
mechanism of closure of, 48-51
Bacterial endocarditis, effect of
growth hormone on, 211-212
Barium chloride, effects on ven-
tricle fiber potentials, 488-492
Beck aorta-coronary sinus anas-
tomosis, 60-61
amount, source and oxygen
content of retrograde flow in,
63-64
effect of graft on, 66
electrocardiogram in, 65-66, 70
correlation with ventricular function, 320-324
and right ventricular compensa-
tion, 328-329
vascular resistance and myocardial compression in,
dynamics of, 271-278
effects of pH on, 143-154
law of (bk. rev.), 185
renal, effect of hemorrhage and norepinephrine on, 442, 443
Blood flow
coronary
effect of coronary occlusion
on, 410-412
effect of hypoxia on, 171
effect of immersion hypothermia
on, 236-241
relationship with ventricular
function, 320-324
and right ventricular compen-
sation, 328-329
vascular resistance and myocardial compression in,
dynamics of, 271-278
effects of pH on, 143-154
law of (bk. rev.), 185
renal, effect of hemorrhage and norepinephrine on, 442, 443
Blood pressureatrial
in post-hemorrhagic anemia, 501
relationship with coronary
flow, 323
after cardiac shock, 304-306
effect of adrenalectomy on, 496-497
effect of hexamethonium on, 80-82
effect of immersion hypothermia
on, 236-238
effect of increased pulmonary resistance on, 327-328, 330-332
effect of potassium on, 494-496
effect of sympathetic nerve
stimulation on, 367-370

Circulation Research, Volume 4, November 1954
INDEX OF SUBJECTS

effect of pulmonary arterial constriction on, 328
in post-hemorrhagic anemia, 500
Potter turbinometer in measuring, 183-184
relationship with coronary flow, 320-323
relationship with mean arterial pressure, 372-379
after shock, 304-306
and mean circulation time, 307
Cardiac work, see Work
Cardiometry, and heart size, 22, 24, 26
Cardiovascular reactivity, 395-396
Carotid sinus constriction of, and hypertension, 416-418
effects of epinephrine and nor-epinephrine on, 367, 370
effects of sympathetic nerve stimulation on, 367-370
Catheterization, cardiac left heart, 424-425
photomultiplier-tube pressure-transducer in, 382-383
pressure pulse measurement by, 204-203
for transmission of pressure pulses, 426, 434
Cedilanid, see Digitalis
Cervical ganglion, superior, and arterial pressure, 396
Cedilanid, see Digitalis
Cerebral ganglion, superior, and cardiac excitability, 367-370
Chloride, tissue, in hypertension, 542
Cholesterol in atherosclerosis, 243-247
effect of dihydrocholesterol on absorption of, 45-46
effect of soybean sterols on absorption of, 160-162
and other plant sterols, 471-474
filtration of through excised arteries, 176-181
in hibernating squirrel, 522-523
in nephrosis, absorption of, 256-257
squalene in biogenesis of, 340-342
Cinefluorographic film studies of heart size, 22, 24
Circulatory interference, and inflammatory response, 58-59
Circulatory reflexes, in right ventricular compensation, 329-330, 331
Cold, effects of on myocardial contractility, 92-94
Commission of, see Mitral stenosis
"Congenital Malformations of the Heart," 187-188
from folic acid deficiency during gestation, 544-554
Constriction, vascular, see Pressure pulses
Constrictor drugs and delayed compliance in vascular bed, 183
influence of on sputum and splanchnc venous system, 140-147
and static limit of arterial blood pressure, 510-512
see also Epinephrine; Norepinephrine
"Coronary Heart Disease in Young Adults" (bk. rev.), 579
Coronary interarterial anastomosis
cortisone in, 466-470
dog and pig comparisons, 460-464
Corticotropin, effect of on blood pressure, 41-43
Cortisone in coronary interarterial anastomosis, 466-470
effect of on blood pressure, 41-43
effect of on electrocardiogram, 124, 125
effect of on plasma electrolytes, 125-126
and hemorrhage sensitivity, 218
Delayed compliance in vascular bed, 185
Desoxycorticosterone - hypertension, regin in, 361, 362-363
Dextran, effects of after cardiac shock, 308
Diabetes insipidus, experimental, see Neurohypophyseal Tone
Dibenzyline, and hemorrhage, effects of on renal hemodynamics, 445-446
Digitalis, effects of on heart muscle activity, experimental, 555-563
Dihydrocholesterol, effect on cholesterol absorption, 45-46
Dilator drugs, and delayed compliance in vascular bed, 185
Dilution, technical, cardiac output measured by, 251-254, 527-530
Electrocardiogram in aconitine arrhythmias, 29
in bundle branch block, experimental, 222-227
in continuous measurement of left ventricle diameter, 16
and the effects of cortisone on, 124, 125
in first heart sound, 51
 potentials
limb and adjacent trunk, 448-450
of ventricular fibers of frog, 490, 491
and trypsin in experimental myocardial infarction, 393, 399, 401-402
U wave, 290
Electrolytes effect of cortisone on, 125-126
tissue, in hypertension, 541-543
Electron microscopy, of plasma proteins, 164-167
Embolism, coronary, trypsin in, 397-403
Epinephrine
Aortic and venous distensibility and venous return, 142-145
Studies with, 142-145
And coronary blood flow regulation, 275
Effect of adrenalectomy on pressor responsiveness to, 281-282
In hypothermia, effect of on ventricular function, 229
And pressoreceptor stimulation, 367, 370
Renal vascular effects of, 537-540
Secretion by hypothalamic stimulation, 191-195
Effects of nicotine on, 193-194
And venous distensibility, 406, 407
Exercise, see Work
Extrasytrole, acenitine, 29-33
Fibroblast response, to streptococcal filtrates, 85-88
Fistula, arteriovenous, cardiac performance in, 565-571
Folic acid, see Pteroylglutamic acid

"German Society for Circulation Research, Proceedings of" (bk. rev.), 384
Glucose, with graded hypoxia, 172
Glycogen, in ventricular fibrillation, 574, 575
Grants
American Heart Association, 385-392, 478, 579
Life Insurance Fund, 478
National Academy of Sciences—National Research Council, 583
Postpayment reimbursing, 101-103
Project, vs. individual research, 479-482
Growth hormone, effect of on body weight and bacterial endocarditis, 210-212
Heart, see also Cardiac
Heart beat
Ectopic, and heart sound time, 51
Zero of potential of electric field produced by, 4-12, 104-110
"Heart, Congenital Malformations of," 187-188
From folic acid deficiency during gestation, 544-554
Heart Fund campaign, 99-100
Heart lips, and ketone bodies of, 312-313
"Heart, Motion of," 187
Heart muscle, see Muscle
Heart rate
In arteriovenous fistula, 567-571
Effect of hexamethonium on, 80-89
Effect of immersion hypothermia on, 238-239
In hypothermia, 92, 93
In post-hemorrhagic anemia, 501
Heart, revascularization of by intestinal loops, 506-507
Heart size, see Ventricle, left, measurement of
Heart sound time, 49-51
Heart weight
In Beek's anastomosis, 69-70
In polyarteritis nodosa with hypertension, 484
Hemorrhagic anemia after, cardiovascular adjustments in, 499-504
Effect on cardiac output, 446
Hypotension of, Aramine in, 421-422
After neurohypophysectomy, 214-219
drug treatment and, 215-218
Vs. normal, 215, 217
Heparin-induced "clearing factor," hormonal inhibition of, 96
Hexamethonium, effects of in hypertension, 80-82
Histamine, effect of adrenalectomy on pressor responsiveness to, 281, 282
Hydrocortisone anti-inflammatory effect of, 53-59
Effect of on electrocardiogram, 124, 125
Effect of on plasma electrolytes, 125-126
Hypercapnia, effect of on venous distensibility, 407, 408
Hypercholesterolemia effect of soybean sterols on, 161-162
Role of in atherosclerosis, 243-247
See also Cholesterol
Hyperlipemia, in hibernating squirrel, 509-523
Hypertension, assay of with guinea pig ileum, 354-358
Hypertensinase and hypertensinogen, 549-551
Hypertension and cardiovascular reactivity, 396
carotid sinus contraction causing, 416-418
Effect of on venous distensibility, 407, 408
Nephrectomy eliciting, 381
Perinephritic, experimental, salt and water exchange in, 74-78
Polyarteritis nodosa in, 483-487
Renal, experimental, chronic pressor effect of renin in, 201-208
Renin assay in, 361-364
Role of atherosclerosis, 243-247
Spontaneous, effect of renin in, 205
Sympathetic innervation in genesis of, 370
Tissue water and electrolytes in, 541-543
Hypotension
Effect of adrenalectomy on pressor action of potassium in, 494-497
Effect of on venous distensibility, 407, 408
Hemorrhagic, Aramine in, 421-422
Potassium-deficient, cortisone and ACTH in, 41-43
Hypothalamus, epinephrine and norepinephrine secretion by stimulation of, 191-195
Hypothemia
Effect of on coronary blood flow, 226-241
Effect of on myocardial function, 90-94
Hypoxia
Effect of growth hormone on body weight and bacterial endocarditis after, 209-213
Effect of on venous distensibility, 408
Myocardial metabolism during, 169-173
Mean changes, 170
Hylad, blocking action of on renal vasoconstrictors, 530-540
Indianapolis unit, 355
Inflammation, hydrocortisone in, 53-59
Intestinal loops, revascularization of heart by, 506-507
See also Venous system, splanchnic
Ischemia and coronary flow, 321
Recovery of renal function after, 231-234
Renin liberation from kidney in, 364
Ketone bodies, excretion of, sex and body weight in, 312-313
Kidney extracts, with renin, chronic pressor effects of, 201-208
Function, recovery of after renal artery occlusion, 231-234
See also Nephrectomy; Renal
Laetate, with graded hypoxia, 172
"Lag phenomenon," of organ rubidium specific activity, 113-120
Lasker Award, 259-260
Life Insurance Fund, 478
Lipid serum in hibernating squirrel, 520-521
Permeability of excised arteries to, 175-182
Tissue relationship of sex and body weight to, 312, 313
Role of phospholipids in metabolism of, 313-314
Lipoproteins, electron microscopy studies of particles, 164-167
In hibernating squirrel, 522

INDEX OF SUBJECTS
INDEX OF SUBJECTS

Noradrenaline, see Norepinephrine

Norepinephrine
cardiovascular response determinants of, 396
effect of adrenalectomy on pressor responsiveness to, 381, 382
effect on cardiac output, 446 in hemorrhage, 217, 218
effect on renal hemodynamics after, 442-444
and pressoreceptor stimulation, 307, 308
renal inhibition of pressor responses to, 30-31
renal vascular effects of, 537-540
secretion by hypothalamic stimulation, 191-195

Occlusion, coronary, effect of on coronary circulation, 410-412

Oxygen
arteriovenous, in post-hemorrhagic anemia, 500
consumption, in ventricular fibrillation, 574, 575-576
deprivation and blood glucose values, 172 and blood lactate levels, 172
and blood pyruvate levels, 172
complete, experimental, 173
and coronary flow, 171
and myocardial oxygen extraction in retrograde blood flow of experimental coronary occlusion, 411

Perinephritis, hypertension of, and salt and water exchange in, 74-78
Peripheral blood flow, in post-hemorrhagic anemia, 503
Peripheral Circulation in Man
Peripheral Circulation in Man (bk. rev.), 476
Peripheral resistance in arteriovenous fistula, 567-569
effect of hexamethonium on, 51
pH effects of on vessels of muscle, 149-152, 153
effects of on vessels of skin, 152-153

Phosphate, radioactive
occlusion, 326-332
pressure pulses in, 427
wedge pressure, relationship with left atrial pressure, 434-439
Phosphofructokinase, role of in atherosclerosis, 243-247
Phosphoglucomutase deficiency, cortisone and ACTH in hypotension of, 43
effect of on blood pressure in adrenalectomy and potassium deficiency, 494-496
exchangeable, in dog organs, 118
excretion after hemorrhage
Dibenzyline in, 446
norepinephrine in, 444
tissue, in hypertension, 542
in ventricular fibrillation, 452-455
Pregnancy, effects of folic acid deficiency in, 544-554
Pressor reflexes
renal inhibition of, 35-39
venomotor system in, 405-409
Pressure pulses and hemodynamic experiments, 136-138
in hypothermia, 90-94
left atrial, across pulmonary capillary bed, 426-430
in pulmonary tumor, 435-438
simultaneous, in left atrium, ventricle and aorta, 432-433
venous catheterization measurement of, 294-303
Pressure-volume diagrams of aorta, 141-143
and delayed compliance of vascular bed, 153
of splanchic venous system, 143-145, 406-408
Procarbazine amide, antifibrillatory potency of, 414-415
Propylthiouracil, role of in atherosclerosis, 243-247
Pteroylglutamic acid deficiency, and congenital cardiovascular anomalies, 544-554
Pulmonary artery constriction and coronary flow regulation, 275-277
right, ventricular compensation after, 320-332
occlusion, 285-286
pressure pulses in, 427
wedge pressure, relationship with left atrial pressure, 434-439
Pulmonary blood volume, after shock, 307-308
Pulmonary circulation, transport of radioactive phosphate by, 248-250
Pulmonary circulatory resistance, right ventricular compensation after, 326-329
Pulmonary edema, genesis of, 291-293
Pulmonary tumor, pressure pulses in, 435-438
Pump, for artificial maintenance of systemic circulation, 315-318

Liver lipids and ketone bodies of, 312-313
Magnesium, tissue, in hypertension, 542
Massaging theory, 278
Metacorticoil hypertension, renin in, 362, 363-364
Mitrval stenosis, pressure pulses in, 432-433, 435-438
"Motion of the Heart, The," 187
Muscle contraction
chemical physiology of (bk. rev.), 96-97
process of, 1-3
see also Pressure pulses; Systole
effects of pH on vessels of, 149-152, 153
heart, effect of digitalis on activity of preparations of, 555-563
Myocardial infarction in Beck's anastomosis, 67-68, 71
report of Committee on Anticoagulants, 350
trypsin in experimental, 397-403
Myocardial compression, and coronary vascular resistance in regulating coronary flow, 271-278
damage to, cardiac compensation after, 304-309
function of, in hypothermia, 90-94
metabolism of, during hypoxia, 160-175
Myokinase activity of coronary arteries, 510-519
Myosin, in muscle contraction, 2-3
National Academy of Sciences—National Research Council, 580
Nembutal, effect of on heart size, 24
Neo-Synephrine, venous distensibility studies with, 145, 153
Nephrectomy and adrenalectomy, effect of on pressor responsiveness to drugs, 282
effect of on pressor responses, 35-39
hypertensinase and hypertension changes after, 196-199
hypertension elicited by, 381
recovery of renal function after, 232-234
Nephrosis, cholesterol absorption in, 256-257
Neurohypophyseoty, resistance to hemorrhage after, 214-219
drug treatment and, 215-218
Nicotine, effects of on adrenaline secretion, 193-194
Noradrenaline, see Norepinephrine
Pneumothorax, effect of on heart size, 25
Poiseuille's law, questioned in hemodynamics, 127
Polyarteritis nodosa, genesis of in hypertension, 483-487
Potassium deficiency, cortisone and ACTH in hypotension of, 43
effect of on blood pressure in adrenalectomy and potassium deficiency, 494-496
echangeable, in dog organs, 118
excretion after hemorrhage
Dibenzyline in, 446
norepinephrine in, 444
tissue, in hypertension, 542
in ventricular fibrillation, 452-455
pregnancy, effects of folic acid deficiency in, 544-554
Pressor reflexes
renal inhibition of, 35-39
venomotor system in, 405-409
Pressure pulses and hemodynamic experiments, 136-138
in hypothermia, 90-94
left atrial, across pulmonary capillary bed, 426-430
in pulmonary tumor, 435-438
simultaneous, in left atrium, ventricle and aorta, 432-433
venous catheterization measurement of, 294-303
Pressure-volume diagrams of aorta, 141-143
and delayed compliance of vascular bed, 153
of splanchic venous system, 143-145, 406-408
Procarbazine amide, antifibrillatory potency of, 414-415
Propylthiouracil, role of in atherosclerosis, 243-247
Pteroylglutamic acid deficiency, and congenital cardiovascular anomalies, 544-554
Pulmonary artery constriction and coronary flow regulation, 275-277
right, ventricular compensation after, 320-332
occlusion, 285-286
pressure pulses in, 427
wedge pressure, relationship with left atrial pressure, 434-439
Pulmonary blood volume, after shock, 307-308
Pulmonary circulation, transport of radioactive phosphate by, 248-250
Pulmonary circulatory resistance, right ventricular compensation after, 326-329
Pulmonary edema, genesis of, 291-293
Pulmonary tumor, pressure pulses in, 435-438
Pump, for artificial maintenance of systemic circulation, 315-318
INDEX OF SUBJECTS

Pyrurate, with graded hypoxia, 172
Quinidine, antifibrillatory potency of, 414-415
Renal artery occlusion, recovery of renal function after, 251-254
Renal hemodynamics, effect of adrenergic blockade and norepinephrine on after hemorrhage, 442, 443-446
Renal injury, and polyarteritis nodosa, 483
Renal vascular effects of epinephrine and norepinephrine before and after lidur, 537-540
Renin assay of with guinea-pig ileum, 354-358
and chronic pressor effect in experimental hypertension, 201-208
in normotensive dogs, 205 in dexamethasone hypertension, 361, 362-363
effect of adrenalectomy on pressor responsiveness to, 280-283
and nephrectomy, 282
inhibition with plasma, and nephrectomy, 198
liberation from ischemic kidney, 364
in metacorticoid hypertension, 363, 363-364
in rat plasma, 359-362
renin inhibition of pressor responses to, 35-39
Resistance, coronary vascular, and myocardial compression in regulating coronary flow, 271-278
Resistance, peripheral effects of pH on, 148-154
and moderator reflexes, 372-379
Regine, vs. cardiac effects of sympathetic nerve stimulation, 369-370
Research grants, see Grants
Research group vs. individual, 470-482
Rheumatic heart disease, and fibroblast response to streptococcal filtrates, 85-88
Rubidium exchangeable, in dog organs, 118
radioactive, as potassium tracer, 112-121
Serotonin effect of adrenalectomy on pressor responsiveness to, 281-282
renal inhibition of pressor responses to, 35-36, 39
Shock cardiac compensation after, 304-309
and cardiovascular reactivity, 396
"and Circulatory Homeostasis" (bk. rev.), 384
Skin, effects of pH on vessels of, 152-153
Sodium deficiency, adrenocortical activity in, 43
exchange, in perinephritic hypertension, 74-78
excretion after hemorrhage
Dibenzyline in, 446
norepinephrine in, 444
intake, effect of on pressor responses after nephrectomy, 36
tissue, in hypertension, 542
Sodium chloride, polyarteritis nodosa produced by in hypertension, 483
South American Congress of Angiology, Second, 99
Spinal cord section, effect of on pressor responses after nephrectomy, 36-38
Squalene feeding, in experimental atherosclerosis, 340-342
Starling's law and right atrial pressure, 503
and ventricular function, 325-324
Startle response, left ventricle diameter in, 17
Sterols, soybean, effect of on cholesterol absorption, 160-162
and other plant sterols, 471-474
Streptococci, selective tissue response to, 84-88
Systole, atrial, absence of, and A-V valve closure, 50
left ventricle diameter changes during, 16-18, 20-21
in anesthesia—thoractomy, 22-27
during cardiac cycle, 16-17
during exercise, 17-18
in startle response, 17
pressure pulses in, 432-433
pump substituting for left, 315-318
right
artificial maintenance of systemic circulation without, 315-318
compensation, limits of after increased pulmonary circulatory resistance, 326-332
Ventricular fibrillation
calcium in cause of, 455-457
cardiac metabolism in, 573-577
defibrillator for, 317
potassium in cause of, 452-455
Water exchange, in perinephritic hypertension, 74-78
excretion after hemorrhage
Dibenzyline in, 446
norepinephrine in, 444
tissue, in hypertension, 541-543
Weight, body, effect of growth hormone on, 210-212
sex differences, 212
Work adenosine breakdown in, 2
in cardiac in arteriovenous fistula, 567-571
effect of hexamethonium on, 80-82
left ventricle diameter during, 17-18
World Congress of Cardiology, Second, 98, 156-157, 189-190, 287-288, 392-394, 477
World Literature on Blood Pressure, 99
Zero of potential
in homogeneous volume conductors, 4-12
in human subjects, 104-110
Sturdily constructed and attractive binders stamped with the Journal's name and volume number are available for Volumes I and II. Each holds a year's issues in convenient form. Volume III binders (for 1955) are also available for subscribers who wish to file their new issues in this way, as they receive them.

Order *Circulation Research* binders from Grune & Stratton, Inc., Subscription Department, 381 Fourth Avenue, New York City 16. Enclose $1.50 for each binder desired, and specify volumes.