Circulation Research

SUBJECT INDEX

VOLUME X

A

Adenosinetriphosphate, effect on ventricular fibrillation, 642

Albumin solution, cerebral circulation, 767

Aldosterone, secretion affected by cardiac glycosides, 178

Anemia, increased cardiac output and DCI, 354

Anephrotensin, in hypertension, 880

Aneurysm, relation to aortic pressure dissection, 807

Angiocardiography
  detectors for, 569
  indicator-dilution curves for, 533

Angiography
  intercoronary reflex, 739
  serial, on cerebral circulation, 259

Angiotensin
  blood flow and vascular resistance, 807
  in spontaneous hypertension, 817

Anticoagulants, antithrombotic effects, 647

Aorta
  arteriosclerosis
    following electron irradiation, 61
    after localized x-irradiation, 51
  ascending, pressure and diameter relation, 778
  constriction in rabbit, 11
  oxidative enzymes influenced by gonadectomy, 642
  pressure dissection, 897

Aortic regurgitation, quantitation by indicator techniques, 519

Arrhythmia, ventricular premature beats, 639

Arterial vessels, length and diameter, 686

Arteries
  carotid, bilateral ligation, 73
  constriction, architecture of, 668
  pulmonary, baroreceptors in, 664
  vertebral, bilateral ligation, 73

B

Baroreceptors, in pulmonary artery, reflex changes by stimulation of, 664

Blood
  antithrombotic activity of nialamide, 647
  coagulation, effect of exercise, 691
  erythrocytes, vascular permeability to shock, 758
  vasoactive substances in, 880

Blood flow
  bradykinin, effects in humans, 105
  bronchial veins, 3
  coronary
    collateral, improvement of, 142
    nicotine, effect of, 27
    Persantin, effects of, 35
  digital, effects of bradykinin, 105
  external counting techniques, 505
  by indicator dilution, 447, 505
  regional, effect of angiotensin, 897
  relation to contraction force in skeletal muscle, 94
  temperature changes, effect in skeletal muscle, 89
  tissue, after occlusion and surgery, 45

Arteriosclerosis
  aortic
    following electron irradiation, 61
    after localized x-irradiation, 51
  vasconstriction, role of, 925

Ascending aorta, pressure and diameter relation, 778

Asphyxia, effects on high-energy phosphate and creatine content of heart, 333

Atherosclerosis
  prevention and regression by piperidine compound, 904
  rate of growth, effect of, 851

Atrial fibrillation, venous return, effect on, 188

Atrial septal defect, hemodynamic effects of changes in position, 227

Atrium, carotid body hypoxia, 676
Blood pressure
baroreceptors in pulmonary artery, 664
bilateral cerebral ligation, effect, 73
hypertension, response to hexamethonium and
pressor drugs, 517
and renin concentration, 696
Blood volume, hypervolemia, on cerebral circulation,
767
Body position, changes in dogs with atrial septal
defect, 227
Book reviews
Agression et Réanimation en Médecine Interne
(Michon, Larcen), 364
Atlas of Bronchoscopy, An (Huzly), 364
Bioelectricity (Suckling), 365
Blood and Other Body Fluids (Altmann, Dittmer),
364
Clinical Haematology (Eastham), 365
Congenital Malformations of the Heart, vols.
1 and 2 (Taussig), 366
Die Dynamik Des Venösen Rückstromes (Krug,
Schlieker), 944
Glaucoine, Le (Desvignes), 364
Phosphorus Metabolism of Bruin (Heali), 944
Problems of Pulmonary Circulation (de Reuch,
O'Connor, eds.), 364
Surgical Treatment of Portal Hypertension,
Bleeding Esophageal Varices and Ascites
(Mackby), 364
Bradykinin
digital blood flow, 105
on systemic and coronary circulation, 359
Brain circulation. See Cerebral circulation
Bretylium
circulatory effects in dog, 83
myocardial effects, 347
Bronchial circulation, effect of drugs, 3
Bundle-branch block
electrical-mechanical relationships, 280
electrocardiogram in bovine heart, 593
C
Capsaicine, action on pulmonary afferents, 792
Cardiac insufficiency, and hyperfunction of the
heart, 250
Cardiac murmur, pulmonary arterial constriction,
772
Cardiac output
anemia and dichloroisoproterenol, 354
balance between right and left ventricles, 17
bretylium, effects of, 83
external counting techniques, 505
guanethidine, effects of, 83
and heart rate in block, 658
and thermolation, 491
Cardiopathy, electrolyte-steroid with necrosis, 782
Cardiopulmonary bypass, management of lungs dur-
ing, 131
Cardiovascular reflexes, controversial, 831
Carotid artery, ligation, effect on blood pressure, 73
Carotid bodies, hypoxic stimulation, 676
Catecholamines
release
bretylium, 83, 347
guanethidine, 83
Catheter, tip position and pulmonary wedge pres-
ures, 215
Cattle
high-altitude induced pulmonary hypertension,
172
normal, hemodynamics in, 166
Cerebral circulation
angiography, 259
bilateral ligation, effect of, 73
drugs, action of, 259
hypervolemia, effects of, 767
Chlorpromazine, effects on hemodynamics in normal
cattle, 166
Chylomicrons, intravenously administered, disposal
of, 786
Circulation velocity, ascending aorta, 778
Coronary circulation
bradykinin, effects of, 359
enhancement of collateral flow, 142
embolization
and reflexes, 722, 739
and shock, 746
flow after occlusion and surgery, 45
intercoronary reflexes, 709, 722, 739
nicotine, effect of, 27
Perantin, effects of, 35
reflexes and embolization, 722, 739
Coronary embolization
with lycopodium spores, 712, 722, 739, 746
and reflexes, 709, 722, 739
and shock, 746
Coronary heart disease, inhibition of vasculai
hemagglutinins by sera, 836
Creatine, content of heart, 333
D
Dichloroisoproterenol, blockade of increased car-
diac output, 354
Digitals, effect on aldosterone secretion, 178
1-Dimethylaminoethyl-4-benzylpiperidine (IN 379),
in prevention and regression of athero-
sclerosis, 904
Circulation Research, Volume X, June 1968
Dopamine

- circulatory effects in man, 237
- heart-lung preparation, 68

Editorials

- basic medical science education, 583
- editor's note, 249
- intercoronary reflexes, 709

Electrocardiogram

- bundle-branch block in bovine heart, 593
- first derivative, 220
- high-frequency components, 870
- power spectrum analysis, 870

Electrolyte-steroid-cardiopathy, role of potassium in pathogenesis, 782

Electron irradiation, aortic arteriosclerosis after, 61

Electrophysiology, of human heart muscle, 306

Embolization, coronary

- with leucopodium spores, 712, 722, 739, 746
- and reflexes, 709, 722, 739
- and shock, 746

Endocrine pacemaker, for complete heart block, 632

Enzymes, aortic oxidative, modification of, 624

Epinephrine

- bronchial veins, effect on, 3
- inhibition of vasomotion, 156
- on small arteries, 668
- in spontaneous hypertension, 817

Erythrocytes, vascular permeability in hemorrhagic shock, 758

Exercise, effect on blood coagulation, 691

Extracorporeal circulation

- in myocardial infarction and shock, 916
- pathophysiological changes in the lung, 131

Fibrillation

- atrial, effect on venous return, 188
- ventricular
  - in hypothermia, 148
  - from lack of substrates, 642

Fibrin, mechanism of thrombolysis, 161

Glycolysis, metabolism in cardiac failure, 321

Glycosides, cardiac, effect on aldosterone secretion, 178

Gonadectomy, modification of aortic oxidative enzymes, 624

Guanethidine, circulatory effects in dog, 83

Circulation Research, Volume X, June 1962
INDEX

Hemagglutins, vaccination, inhibition by sera of heart disease patients, 836

Hemodynamics
in atrial septal defect, 227
dopamine, effects of, 237
extracorporeal circulation in infarction and shock, 916
hypothermia in myocardial infarction and shock, 916
in normal cattle, 166

Hemorrhage
circulation of various organs in rat, 753
vascular permeability to shock, 755

Hexamethonium, in spontaneous hypertension, 817

Hyperlipemia, disposal of chylomicrons, 786

Hyperpotassemia, peripheral vasoconstriction, 587

Hypertension
increased vascular reactivity, 369
prolonged biological half-life of sodium, 313
pulmonary, high-altitude induced, 172
renin concentration, 696
spontaneous, in rats, 817
vasoactive substances in blood and urine, 880

Hypervolemia, effects on cerebral circulation, 767

Hypcholesteremia, effect of 17 a-methyltestosterone, 846

Hypophysectomy, influence on heart, 853

Hypothermia
mechanism of ventricular fibrillation, 148
in myocardial infarction and shock, 916

Hypoxia, cardiovascular responses, 676

IN 378, in prevention and regression of atherosclerosis, 904

Indicator dilution
angiocardiography, 531, 569
central circulatory studies, 447
continuous recording technique, 381
curves
arterial, 531
definition of terms for describing, 379
factors modifying, 123
symbols for describing, 379
venous, 531
detectors for circulatory studies, 447
development of technique, 381, 569
diagnostic applications in heart disease, 531
“diffusible” indicators, 473
dispersion of indicator, measurement of, 409
effects of, 409
external counting techniques, 505
flow measurement, 393, 409
future of technique, 569
history of technique, 381
indicators
for circulatory studies, 447

Intercontinental reflexes
by coronary angiography, 739
coronary circulation, 709
search for, 722

Interventricular septum, anatomical orientation, 859

Irradiation, in aorta
electron, 61
x-ray, 51

Ischemia
heart disease and disposal of chylomicrons, 786
myocardial, levaterenol and methoxamine in shock, 712

K

Kidney, renin concentration, 696

L

Levaterenol, myocardial shock, 712

Ligation, carotid artery, effect on blood pressure, 73

Limb, relation between blood flow and contraction force, 94

Lobeline, action on pulmonary afferents, 792

Lung
distribution of right ventricular output, 763
pathophysiological changes during extracorporeal circulation, 121
respiration during ventricular asystole, 208

Lycopodium spores, in coronary embolization, 712, 722, 739, 746

M

Mammals, left ventricular function, in, 798

Metabolism
glycolytic, in heart failure, 321
hypothermia and extracorporeal circulation in infarction and shock, 916
indicator-dilution studies, 473

Methoxamine, myocardial shock, 712

17 a-Methyltestosterone, hypcholesteremic effect, 846

Microspheres, scandium-115-labeled, 763

Mitochondria, in heart failure, 321
<table>
<thead>
<tr>
<th>Microtissue clearance—Substrates</th>
<th>INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Microtissue clearance, temperature regulation</strong>, 89</td>
<td></td>
</tr>
<tr>
<td><strong>Mitral regurgitation</strong>, quantitation by indicator techniques, 519</td>
<td></td>
</tr>
<tr>
<td><strong>Monamine oxidase inhibitors</strong>, antithrombotic effects, 647</td>
<td></td>
</tr>
<tr>
<td><strong>Murmur</strong>, cardiac, pulmonary artery constriction, 772</td>
<td></td>
</tr>
<tr>
<td><strong>Myocardial infarction</strong> hypothermia and extracorporeal circulation, 916 levarterenol and methoxamine, effects, 712 premature beats, 939</td>
<td></td>
</tr>
<tr>
<td><strong>Myocardium</strong> bretylium and catecholamine release, 347 on contractile force, 83 guanethidine on contractile force, 83 intramyocardial pressure, 608 levarterenol and methoxamine in shock, 712</td>
<td></td>
</tr>
<tr>
<td><strong>N</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Necrosis</strong>, electrolyte-steroid-cardiopathy, 782</td>
<td></td>
</tr>
<tr>
<td><strong>Nialamide</strong>, antithrombotic activity, 647</td>
<td></td>
</tr>
<tr>
<td><strong>Nicotine</strong>, effect on blood flow, 27</td>
<td></td>
</tr>
<tr>
<td><strong>Norepinephrine</strong> bronchial veins, effect on, 3 in hypertension spontaneous, 817 vascular reactivity, 269 inhibition of vasomotion, 156 in myocardial shock, 712</td>
<td></td>
</tr>
<tr>
<td><strong>O</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Ouabain</strong>, high-energy phosphate and creatine content of heart, 333</td>
<td></td>
</tr>
<tr>
<td><strong>Oxidative enzymes</strong>, influenced by gonadectomy, 624</td>
<td></td>
</tr>
<tr>
<td><strong>Oxygen</strong>, utilization in heart bypass, 298</td>
<td></td>
</tr>
<tr>
<td><strong>P</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Pacemaker</strong> endocrine, for complete heart block, 632 failure in complete heart block, 295</td>
<td></td>
</tr>
<tr>
<td><strong>Persantin</strong>, coronary vasodilator, 35</td>
<td></td>
</tr>
<tr>
<td><strong>Phenindione</strong>, antithrombotic activity, 647</td>
<td></td>
</tr>
<tr>
<td><strong>Phosphate</strong>, high-energy, content of heart, 333</td>
<td></td>
</tr>
<tr>
<td><strong>Piperidine compound</strong>, IN 379, in experimental atherosclerosis, 904</td>
<td></td>
</tr>
<tr>
<td><strong>Pitressin</strong>, in spontaneous hypertension, 817</td>
<td></td>
</tr>
<tr>
<td><strong>Plasmin</strong>, mechanism of thrombolysis, 101</td>
<td></td>
</tr>
</tbody>
</table>

*Circulation Research, Volume X, June 1962*
Symposium, on use of indicator-dilution techniques in study of circulation, 377-381

T

Temperature, regulation of muscle flow, 89
Theophylline, isotropic activity, 598
Thermal dilution, techniques, 491
Thrombolysis, mechanism of, by plasmin, 161
Thyroid, pacemaker for heart block, 632
Tissue blood flow, to the heart, 45

U

Urine, vasoactive substances in, 880

V

Valvular regurgitation, quantitation by indicator techniques, 518, 509
Vascular reactivity, in hypertension, 269
Vasoconstriction
arteriosclerosis, experimental, 925
coronary, induced by embozation, 739
peripheral, and hyperkalemia, 587
small arteries during, 608
Vasomotor system, inhibition by epinephrine and norepinephrine, 156
Vasopressin, in spontaneous hypertension, 817
Veins, bronchial, responses in heart-lung preparation, 3

W

Warfarin, antithrombotic activity, 647

X

X-ray, aortic arteriosclerosis after irradiation, 51

Venous return, influence of atrial fibrillation, 188
Ventricle
asystole, circulatory dynamics and respiration during, 197, 208
carotid body hypoxia, 676
depolarization in dog, 859
ejecction, dynamics of, 274
fibrillation in hypothermia, 148
from lack of substrates, 642
interventricular septum and depolarization, 859
left contraction and intramyocardial pressure, 608
function in various mammals, 798
function curves, response to pressure load, 885
output balance between right and left, 17
distribution in lungs, 763
premature beats in myocardial infarction, 939
rate and cardiac output in heart block, 658
response to pressure load, 885
right, distribution of output in lungs, 763
Ventricular ejection, dynamics of, 274
Vertebral artery, effect of ligature on blood pressure in rabbit, 73
Vessels, arterial, length and diameter, 686

Circulation Research, Volume X, June 1962