Circulation Research

SUBJECT INDEX

VOLUME XIII
JULY-DECEMBER, 1963

A
Absorption, capillary, coefficient in shock, 105
Acetylstrophanthidin antagonistic effects on sinoatrial node of adrenergic stimulation and, 388
effect on myocardial electrolyte and water content in congestive heart failure, 207
Acidosis, epinephrine response during, 64
Actin amino acid composition in cardiac and skeletal muscle, 474
from heart muscle, isolation and purification of, 187
properties of, 187
Adenosine diphosphate, blood platelet and cell aggregation, 392
Adrenal glands, during myocardial necrosis, 159
Adrenergic nerve, stimulation, antagonistic effect on sinoatrial node, 388
Allantoic fluid, and influenza A virus in production of congenital cardiac disease in chick embryo, 572
Alveoli, gas diffusion to large pulmonary vessels, 71
Amino acids, in actin of cardiac and skeletal muscle, 474
e-Aminocaproic acid, effect on fibrinogen turnover, 432
Anemia, dextran, myocardial blood flow, and oxygen uptake in, 172
Aniotensin effect on intact forearm veins of man, 230
in lymph and renal venous blood, production by low pressures, 336
renal effects in pregnancy, 232
Aorta atherogenesis, histochemical studies, 401
pressure transients in, 585
thrombolytic and fibrinolytic activity in wall layers, 253
Arrhythmia dependence upon electric current and cardiac cycle, 21
digitalis-induced, effects of reserpine and $\beta$M, 10, 149
following condenser discharge, 21
intracardiac pressures and, 39
ouabain-induced, 139
Arteries carbon injection of radiolabeled and effects of CO2 on cerebral homoeodynamics, 436
poststenotic dilatation, 537
computer analysis of pressure and flow, 3
coronary, atherogenesis, 401
femoral, poststenotic dilatation, 537
poststenotic dilatation, 537
pulmonary constriction, cardiac performance during exercise, 410
hypertension in newborn calf, 557
oxygen and nitrogen ventilation on flow and pressure, 478

B
Blood cells, aggregation by 5-hydroxytryptamine, 392
changes in rats fed high-fat diets, 529
effect of e-aminocaproic acid on fibrinogen turnover, 432
fibrinogen, effects on viscosity, 48
5-hydroxytryptamine aggregation of platelets and cells, 392
myocardial flow during red cell increments, 172
oxygen uptake during red cell increments, 172
red cell increments, 172
rheology, 48
viscosity, effects of fibrinogen on, 48
Blood flow boundary layer flow, 580
calf muscle, effects of epinephrine on tissue clearance, 56
cerebral, radiolabeled studies, 436
coronary alterations of, and oxygen usage of nonworking heart, 501
and cardiac performance, 522
effect of Eledoisin, 329
myocardial oxygen usage and, 497, 501, 510, 514, 522
countercurrent, vasa recta and, 290
in ductus arteriosus, 478
epinephrine effects coronary, 329
in human calf muscle, 56
intrarenal distribution determined with $^{133}$ Xe, 290
myocardial and oxygen uptake during acute red cell increments, 172

thrombolytic and fibrinolytic activity in wall layers, 253
Arteriocapillary sphincters, reactivity, vasoconstrictor nerve impulses, and norepinephrine in shock, 105
Arterioles, reactivity, vasoconstrictor nerve impulses, and norepinephrine in shock, 105
Atherogenesis, coronary, histochemical studies, 401
Atherosclerosis effect of group isolation in cholesterol-fed cockerels, 246
environmental changes, effect on, 246
histochemical studies, 401
Atrioventricular conduction system, premature atrial activation of, 308
Atrioventricular node conduction of premature atrial responses, 308
rhythm affected by right and left heart pressures, 39
Atrium premature responses, atrioventricular conduction, 308
pressure, left atrial and left ventricular end-diastolic, 261
waves and aortic pressure transients, 585
rhythm, effect of increased transmural pressures, 39
nutrient, intrarenal distribution, 290
oxygen uptake and usage, 172, 497, 501, 510, 514, 522
pulmonary, induced changes in pattern of, 119
pulsatile, and pressure analysis in distensible ves-
sels by computer, 3
rhoeology of human blood, 48
Blood pressure
sartorius, pressure transients of, 585
atrial, sartorius pressure transients of, 585
coronary, and myocardial oxygen usage, 497, 501, 510, 514, 522
depressor effects of renal medullary extracts, 359
hypertension
experimental renal, vasopressor material in, 552
pulmonary arterial, in newborn calf, 557
hypotension, 359
vasopressor material in normal hypertension, 552
Blood vessels
coronary, atherogenesis, 401
pulmonary, reflex constriction produced by right-
heart catheterization, 119
Blood volume, hypervolemia during acute red cell
hyperdioxide
Body surface potentials, distribution analyzed by
computer, 373
Bradykinin, on coronary blood flow, comparison
with Eledoisin, 329
Brain, vascular disease and effects of carbon dioxide
on cerebral hemodynamics, 436
Burns, thermal, effects of hydralazine and dextran
on circulatory responses to, 468
C
Calf, newborn, production of pulmonary arterial
hypertension, 557
Capillary sphincters, reactivity, vasoconstrictor
nerve impulses, and norepinephrine in
shock, 105
Carbon dioxide
cerebral circulation in cerebrovascular disease, 436
effects on epinephrine response, 64
Cardiac glycosides
acetyl strophanthidin, antagonistic effects on sinoatrial node, 388
and myocardial electrolytes in congestive car-
diac failure, 207
Cardiac murmurs, damping of sound, 352
Cardiac muscle. See Heart muscle and Myocardium
Cardiac necrosis
myocardial, and histopathological alterations in
rats, 169
potassium deficiency and corticosteroids, 420
Cardiac output
comparison of Fick and photoelectric earpiece
measurement, 90
response to severe thermal burns, 468
response to ventricular arrhythmias, 436
Carotid artery
injection of radionuclein and effects of CO2 on
cerebral hemodynamics, 436
poststenotic dilatation, 537
Catecholamines, reserpine and beta-10 on digitalis-
duced ventricular arrhythmias, 149
Catheterization, reflex effects on pulmonary blood
flow, 119
Cells, red, myocardial blood flow and oxygen uptake
during acute increments, 172
Cerebral circulation
atherogenesis, histochemical studies, 401
carbon dioxide effects in cerebrovascular disease, 436
Cerebrovascular disease, carbon dioxide effects on
cerebral hemodynamics, 436
Cholesterol, group isolation and atherosclerosis in
cockerels, 246
Chondroitin sulfate, in early coronary atherogenesis, 401
Coagulation
of blood in rats fed high-fat diets, 529
and e-aminocaproic acid, 432
Cockerels, effect of isolation and cholesterol feed-
ing on atherosclerosis in, 246
Collagen, in early coronary atherogenesis, 401
Computers
analysis of pulsatile pressure and flow in disten-
sible vessels, 3
digital, analysis of body surface potentials with
implanted generators, 373
Conductors, discharges, cardiac arrhythmias pro-
duced by, 21
Contractility, myocardial, effect of Eledoisin, 329
Coomasie Blue dye, comparison of Fick and photo-
electric earpiece measurement of cardiac output, 89
Coronary artery, histochemical studies of ather-
gensis, 401
Coronary circulation
alterations of coronary blood flow, 501, 510
atherogenesis, histochemical studies, 401
blood flow, oxygen uptake, anemia, and trans-
fusion, 172
and cardiac performance, 522
myocardial oxygen usage and, 497, 501, 510, 514, 522
oxygen uptake and usage, 172, 497, 501, 510, 514, 522
polypeptides, effects of, 329
Corticosteroids, relation to cardiac necrosis, 420
Countercurrent blood flow, vasa recta and, 290
D
Damping, of heart sounds on the chest surface, 352
Defibrillation, electrical, cardiac arrhythmias pro-
duced by condenser discharge, 31
Dextran, high molecular weight, effect on circula-
tory responses to severe thermal burn, 468
Diet, high-fat, and blood coagulation, 529
Diffusion, of hydrogen into lungs through large ves-
sels, 71
Digital computers, analysis of body surface poten-
tials with implanted generators, 373
Digitalis
cardiac arrhythmia induced by ouabain, 132
ventricular arrhythmia induced by, effects of res-
erpine and beta-10 on, 149
Dilatation, poststenotic, production and time course
of, 537
Dipole, equivalent, surface potentials, myocardially
implanted generators, 373
Ductus arteriosus, blood flow, effects of oxygen and
nitrogen in vivo and in vitro, 478
Dye dilution. See also Indicator dilution
comparison of Fick and photoelectric earpiece
measurement of cardiac output, 80
E
Elastic fibers, in early coronary atherogenesis, 401
Electric current, effect on myocardium at high volt-
age, 23
Electrical activity, atrioventricular conduction, 308
Circulation Research, Volume XIII, December 1963
INDEX

Electrocardiogram
- aortic and atrial pressure transients and, 583
digital computer analysis, implanted electrodes, 373
QRS, nondipolar patterns, 373
Electrolytes, myocardial content in congestive cardiac failure, 297
Eledoisin, cardiovascular effects of, 329
Embolism, microembolism by 5-hydroxytryptamine, 392
Embryo, chick, production of congenital cardiac disease, 579
Endocapitides, Eledoisin, 329
Endothelium, injury with turbulent flow, 580
Enzymes, in serum during myocardial necrosis, 159
Epinephrine
- antagonistic effects on sinoatrial node of acetyl strophanthidin and, 388
- on blood flow
coronary, comparison with Eledoisin, 329
in human calf muscle, 56
effect on mechanical and phosphorylase activity of normo- and hypothermic hearts, 199
effects of CO on dose response, 64
intraarterial and intravenous, effects on blood flow in human calf muscle, 56
Epsilonaminocaproic acid, effects on fibrinogen turnover, 439
Erythrocytes, acute increments in, myocardial blood flow and oxygen uptake during, 172
Exercise
cardiac performance in dogs with pulmonary stenosis, 410
effects on heart size, 448
Fat, diets high in, and blood coagulation, 529
Femoral artery, poststenotic dilatation, 537
Fibrillation, ventricular, by condenser discharges, 21
Fibrin, deposition on vessel walls, 253
Fibrinogen
effect of ε-aminocaproic acid on turnover, 432
effects on blood rheology, 48
kinetics of turnover, 432
Fibrinolytic activity, in aorta and veins, species differences, 253
Fick measurement, of cardiac output, compared with photoelectric earpiece measurement, 80
Filtration, capillary, coefficient in shock, 105
Flow. See also Blood flow
- boundary layer, and endothelial injury, 580
- rheology of human blood, 48
- through distensible vessels, 3
turbulent, and endothelial injury, 580
Gas exchange, between lung and large pulmonary vessels, 71
Generators, body surface potentials from myocardial implantation, 373
Glands, adrenal, during myocardial necrosis, 159
Glycodies
cardiac
- antagonistic effects on sinoatrial node of acetyl strophanthidin, 388
- in congestive heart failure, 207
Heart
- acetyl strophanthidin

Circulation Research, Volume XIII, December 1958

antagonistic effects on sinoatrial node, 388
and myocardial electrolytes in congestive failure, 207
arhythtmias
digitalis-induced, 149
during stimulation, 21
effects of reserpine and βM 10, 149
intracardiac pressures and, 39
ouabain-induced, 132
atrioventricular conduction system, 308
blood flow and oxygen uptake during acute red cell increments, 172
catheterization, right reflex effects on pulmonary flow, 119
congenital malformations by influenza A virus and allantoic fluid, 572
contractility, effect of Eledoisin, 329
hypothermia, effect of epinephrine, 199
malformations caused by influenza A virus and allantoic fluid, 572
mechanical activity, effect of epinephrine, 199
membrane potentials, 308
murmurs, damping of sound, 352
muscle. See also Myocardium
actin from, 187, 474
development of rigor mortis, 218
myocardium. See Myocardium
necrosis, potassium deficiency and corticosteroids, 450
output
during exercise in dogs with pulmonary stenosis, 410
effect of hypotensive agents, 468
measurement, by Fick and photoelectric earpiece methods, 80
temperature on development of rigor mortis, 218
performance in dogs with pulmonary stenosis, 410
peripheral resistance increase, response to, 53
phosphorylase activity, effect of epinephrine, 199
potassium deficiency in necrosis, 420
exchange, 279
rigor mortis, development of, 218
size, 448
tension and stress in man, 91
toad, epinephrine effects on activity of, 199
ventricles. See Ventricles
virus effects, 572
work rate
influence of coronary flow on, 522
oxygen uptake during acute red cell increments, 172
relation between coronary blood flow and myocardial oxygen usage, 514
Heart disease, congenital, produced by influenza A virus and allantoic fluid in chick embryo, 572
Heart failure
- congestive, and acetyl strophanthidin on myocardial electrolyte and water content, 267
- oxygen usage, coronary perfusion pressure and flow, 497, 501, 510
Heart-lung preparation, atrial and ventricular rhythms in the dog, 39
Heart murmurs, damping of sound, 352
Heart muscle. See also Myocardium
actin from
- amino acid composition, 474
- isolation, purification, and properties of, 187
- left ventricular tension and stress in man, 91
temperature on development of rigor mortis, 218
INDEX

Heart rate
  coronary perfusion pressure and flow on myocardial oxygen usage, 497
  effect on potassium flux, 579
  Eledoisin, effect of, 329
  left atrial and left ventricular end-diastolic pressures, 261
  oxygen consumption in nonworking heart, 501
  in working heart, 510

Heart sounds, damping of, 355

Hematocrit, myocardial blood flow in anemia, 172

Hemodynamics, atrial and ventricular pressures, 261

Hemorrhage, precapillary and postcapillary resistance, capacitance, filtration, and absorption, 405

Histamine, pulmonary blood flow during right-heart catheterization, 119

Hydralazine, effect on circulatory responses to severe thermal burns, 468

Hydrogen, diffusion into pulmonary arterioles, 71
  5-Hydroxytryptamine, blood platelet and cell aggregation, 392

Hypercapnia, test for cerebral circulation, 436

Hypertension
  pulmonary arterial, in newborn calf, 557
  renal, vasopressor material in, 552

Hypervolemia, dextran, myocardial blood flow, and oxygen uptake in anemia, 172

Hypotension, depressor effects of renal medullary extracts, 359

Hypotensive agents, effect on cardiac output, 468

Hypothermia, effect of epinephrine on mechanical and phosphorylase activity of hypothermic heart, 199

I

Indicator dilution, radiaalbumin studies of cerebral blood flow, 436

Influenza A virus, and allantoic fluid in production of congenital cardiac disease in chick embryo, 572

Ions, effects on blood vessels, 223

Isolation, effect on development of atherosclerosis, 406

Isoproterenol, myocardial necrosis produced by, 159

Kidney
  angiotensin effects in pregnancy, 232
  depressor effects of renal medullary extracts, 359
  liberation of renin by, 336
  nutrient blood flow distribution determined with K, 290
  renal hypertension and vasopressor material, 552
  Krypton, determination of intrarenal nutrient blood flow distribution, 290

L

Lipids, in early coronary atherogenesis, 401

Lung. See also Pulmonary circulation
  blood flow patterns produced by right-heart catheterization, 119
  diffusion of hydrogen into through large vessels, 71
  heart-lung preparation, 39

Lymph, angiotensin in, 336

M

Medulla, renal, depressor effects of extracts from, 359

Membrane potentials, atrioventricular conduction system, 308

Microembolism, by 5-hydroxytryptamine, 392

Mitral valve, pressure gradient and flow, 261

Muscopolysaccharides, in early coronary atherogenesis, 501

Multipole theory, body surface potentials from intramyocardial electrodes, 373

Murine, heart, damping of sound, 352

Muscle. See also Heart muscle and Skeletal muscle
  shock, 105
  exercise, effect on heart size, 448
  vascular, effects of potassium and l-norepinephrine on, 346

Myocardium
  body surface potentials from implanted generators, 373
  contractility, effect of Eledoisin, 329
  effect of high-voltage electric current at different phases of cardiac cycle, 21
  electrolyte content in congestive heart failure, 207
  necrosis, serum enzymes, and adrenal steroid in rats, 159
  oxygen uptake and blood flow during anemia, transfusion, and dextran, 172
  oxygen usage alterations of coronary blood flow in nonworking heart, 501
  alterations of coronary blood flow in working heart, 510
  effect of coronary perfusion pressure and flow, 497
  relation between coronary blood flow and, 514, 522
  water content in congestive heart failure, 207

N

Necrosis
  cardiac, potassium deficiency and corticosteroids, 4:0
  myocardial, serum enzymes, and adrenal steroids, and histopathological alteration in rats, 159

Nerves. See also Sympathetic nervous system
  adrenergic stimulation, antagonistic effect in sinoatrial node, 388

Nitrogen, and ductus arterialis circulation, 478

Nitroglycerin, on coronary blood flow, comparison with Eledoisin, 329

Norepinephrine
  effect on vascular smooth muscle, 346
  reactivity of minute vessels in hemorrhage and shock, 105
  relation to potassium, 346

O

Onabain, arrhythmia induced by, 132

Oxygen
  effects on ductus arterialis circulation, 478
  myocardial usage
    alterations of coronary blood flow in nonworking heart, 501
    alterations of coronary blood flow in working heart, 510
    effect of coronary perfusion pressure and flow, 497, 501, 510
    relation between coronary blood flow and, 514, 522

Circulation Research, Volume XIII, December 1963
Oxygen—Thermal injury

**INDEX**

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>607</td>
</tr>
</tbody>
</table>

- **Uptake during acute red cell volume increments**, 172
- **Peripheral resistance**
  - relation to sodium, 223
  - response of heart to, 33
- **Phosphorylase**, effect of epinephrine on mechanical and phosphorylase activity of heart, 199
- **Photoelectric earpiece**, comparison with Fick measurement of cardiac output, 80
- **Polypeptides**, effects on coronary blood flow, 329
- **Potassium**
  - and cardiac necrosis, 420
  - effect on vascular smooth muscle, 346
  - exchange in dog heart, 279
  - release from vascular system, 223
- **Potentials**
  - body surface, distribution analyzed by computer, 373
  - membrane, responses of atrioventricular conduction system, 308
- **Pregnancy**, renal effects of angiotensin, 232
- **Pressure.** See also Blood pressure
  - coronary perfusion, and myocardial oxygen usage, 497, 501, 510, 514, 522
  - left atrial and left ventricular end-diastolic relation between, 261
  - pulsatile, and flow analysis in distensible vessels by computer, 3
  - renal arterial, angiotensin in blood and lymph after reduction in, 336
  - transients in aorta, 385
  - transmural, effects on atrial and ventricular rhythm in the dog, 39
  - venous, effect of angiotensin on, 239
- **Pulmonary artery**
  - constriction, cardiac performance during exercise, 419
  - flow and pressure, effects of oxygen and nitrogen ventilation in fetal lambs, 478
  - hypertension in newborn calf, 557
- **Pulmonary circulation**
  - blood flow patterns produced by right-heart catheterization, 119
  - diffusion of gases and, 71
  - pulmonary arterial hypertension in newborn calf, 557
- **Pulmonary stenosis**, cardiac performance in dogs with, 419
- **Purkinje fibers**, conduction of premature atrial responses, 308

**Q**

- QRS, nondipolar patterns, digital computer analysis, 375

**R**

- **Radioalbumin**, cerebral blood flow studies by carotid artery injection, 438
- **Radioisotopes**
  - disappearance rate, 56, 290
  - effect of epinephrine on disappearance rate and blood flow in human calf muscle, 56
  - intrarenal blood flow distribution determined with Kr, 290
- **NaI**, effect of epinephrine on disappearance rate, 56
- **Radial blood flow studies**, 436
- **Rat, perfusion of tail**, 223

**Red blood cells**, myocardial blood flow and oxygen uptake during acute increments, 172

**Renal circulation**

- effects of angiotensin in pregnancy, 232
- intrarenal blood flow distribution determined with Kr, 290
- vasopressor material in renal hypertension, 552
- Renal medulla, depressor effects of extracts from, 339
- **Renin**, release during reduced renal perfusion pressure, 336
- **Reserpin**, influence on digitalis-induced ventricular arrhythmias, 149

**Resistance**

- peripheral relation to sodium, 223
- response of heart to, 33

**Respiration**

- acidosis, influence on circulatory effects of epinephrine, 64
- effects on heart size, 448
- **Rheology**, of human blood, 43
- **Rhythm**, atrial and ventricular, effects of transmural pressures, 35
- **Rigor mortis**, influence of temperature on development in heart, 218

**S**

- **Serotonin**, aggregation of blood cells by, 392
- **Shock**
  - burn, circulatory responses, 468
  - hemorrhagic, precapillary and postcapillary resistance, capacitance, filtration, and absorption, 105
  - **Sinoatrial node**
    - antagonistic effects of acetyl strophanthidin and adrenergic stimulation on, 388
    - rhythm affected by right- and left-heart pressures, 39
  - **Skeletal muscle**
    - actin from, compared with actin from heart muscle, 187, 474
    - capillary filtration transfer in cat, effect of hemorrhagic shock, 160
    - difference in behavior from cardiac muscle, 474
    - **Sodium**, release from vascular system, 223
    - **Sodium iodide**, radioactive, effects of epinephrine on disappearance rate and blood flow in human calf muscle, 56
    - **Sound**, damping on chest surface, 352
    - **Sphincters**, arterioles, arteriovenous and capillary, 105
    - **Stenosis**
      - poststenotic dilatation of carotid and femoral arteries, 537
      - pulmonary, cardiac performance, 410
    - **Steroids.** See also Corticosteroids
      - adrenal, myocardial necrosis in rats, 159
    - **Stress**, left ventricular, in man, 91
    - **Sympathetic nervous system**
      - antagonistic effects on sinoatrial node of acetyl strophanthidin and adrenergic stimulation, 388
      - **Temperature**, influence on development of rigor mortis in heart, 218
      - **Tension**, left ventricular, in man, 91
      - **Thermal injury**, circulatory responses to effects of hydralazine and dextran, 468
**INDEX** (Thrombogenesis—Wolff-Parkinson-White syndrome)

- Thrombogenesis, thromboplastic and fibrinolytic activity in arteries, veins, and wall layers, 253
- Thromboplastic activity, in aorta and veins, species differences, 253
- Thrombosis, in rats fed high-fat diets, 529
- Tissue
t  
  clearance, Na+, epinephrine, and blood flow in human calf muscle, 56
  electrolytes, acetyl strophanthidin and myocardial electrolyte and water content in congestive heart failure, 207
- \( \beta \text{Tm} 10 \), influence on digitalis-induced ventricular arrhythmias, 149
- Toad, effect of epinephrine on mechanical and phosphorylase activity of heart, 199
- Transaminase, in serum during myocardial necrosis produced by isoproterenol, 159
- Transfusion, myocardial blood flow and oxygen uptake during anemia, 179
- Transmural pressure, effects of increase on atrial and ventricular rhythms in the dog, 39
- Trauma, See also Shock
t  
  thermal, 468
- Trimethyl12-(2,6-dimethylphenoxy)propyltrimethylammonium chloride (\( \beta \text{Tm} 10 \)), effect on digitalis-induced arrhythmias, 149
- Turbulent flow, and endothelial injury, 250

\( V \)

- Vasa recta, blood flow in, 290
- Vascular reactivity, during shock, 105
- Vasodilators, the polypeptide, Eledoisin, 329
- Vasopressors, in renal hypertension, 552
- Veins
t  
  catheterization and reflex effects on pulmonary blood flow, 119
  forearm, effect of angiotensin on, 239

**ERRATUM**

Second sentence of footnote on page 213, Volume 13, No. 3 should read:

A copy may be obtained by citing the Document number and remitting $2.00 for 35 mm microfilm or $3.75 for photoprints.

Volume XI. November 1962. page 844. An asterisk should be added to the end of the last sentence of the Results, just prior to the Discussion. The following footnote should have appeared at the bottom of the page:

*Photomicrographs 4 to 15 have been deposited as Document number 7203 with the ADI Auxiliary Publications Project, Photoduplication Service, Library of Congress, Washington 25, D. C. A copy may be obtained by citing the Document number and by remitting $2.50 for photoprints, or $1.75 for 35 mm. microfilm. Advance payment is required. Make checks or money orders payable to: Chief, Photoduplication Service, Library of Congress.
 SUBJECT INDEX

Circ Res. 1963;13:603-608
doi: 10.1161/01.RES.13.6.603
Circulation Research is published by the American Heart Association, 7272 Greenville Avenue, Dallas, TX 75231
Copyright © 1963 American Heart Association, Inc. All rights reserved.
Print ISSN: 0009-7330. Online ISSN: 1524-4571

The online version of this article, along with updated information and services, is located on the World Wide Web at:
http://circres.ahajournals.org/content/13/6/603.citation

Permissions: Requests for permissions to reproduce figures, tables, or portions of articles originally published in Circulation Research can be obtained via RightsLink, a service of the Copyright Clearance Center, not the Editorial Office. Once the online version of the published article for which permission is being requested is located, click Request Permissions in the middle column of the Web page under Services. Further information about this process is available in the Permissions and Rights Question and Answer document.

Reprints: Information about reprints can be found online at:
http://www.lww.com/reprints

Subscriptions: Information about subscribing to Circulation Research is online at:
http://circres.ahajournals.org/subscriptions/