

Subject Index, v.1-17: A-Isaacs

J Clin Invest. 1940;19(1):95-136. <https://doi.org/10.1172/JCI101103>.

Find the latest version:

<https://jci.me/101103/pdf>



SUBJECT INDEX

* Indicates abstract of paper on program of meeting of either The American Society for Clinical Investigation or the Central Society for Clinical Research.

If observations have been made on animals the fact is mentioned in the title; all other titles refer to studies on man.

Hyper- and hypofunction of various organs are listed under the organs. The exchange of various chemical substances is listed under the substances; the energy exchange under *Metabolism*. The vitamins are designated by the letters of the alphabet under *Vitamin*; thus Vitamin C appears and not ascorbic acid. Endocrines are listed under hormones, the various glands of internal secretion, and various syndromes.

A

Abdomen: Disease simulating coronary occlusion
(BARKER, WILSON, and COLLIER)

1934, 13, *700

Tension, influence of changes upon pulmonary
function (KOUNTZ, GOTTLIEB, and KING)

1936, 15, 601

Absorption: Hexoses from small intestine (GROEN)

1937, 16, 245

Acetylcholine: β methyl, effect on frog's heart
(COHN and MACLEOD)

1936, 15, *473

— —, — on gastric and hepatic secretion (FLEX-
NER and WRIGHT)

1938, 17, *529

Effect on mammalian heart studied by piezo-
electric manometer (MACLEOD)

1938, 17, *511

Acid: Hydrochloric, effect of orally administered, in
achlorhydria (KERN, ROSE, and AUSTIN)

1926, 2, 545

Titrateable, and ammonia, excretion in nephritis
(VAN SLYKE, LINDER, HILLER, LEITER, and
MCINTOSH)

1926, 2, 255

Acid-base equilibrium: Acidosis of nephritis (BUL-
GER, PETERS, EISENMAN, and LEE)

1926, 2, 213

Acute gout (TALBOTT and BOCK)

1934, 13, *685

Alkalosis observed in hypertensive states (MUNT-
WYLER and WAY)

1931, 10, 489

Blood, in hyperglobulinemia (GUTMAN, GUTMAN,
JILLSON, and WILLIAMS)

1936, 15, 475

In edema, water balance and (HASTINGS, LIU, and
DIEUAIDE)

1931, 10, *683

Inorganic sulphates in renal insufficiency and
renal acidosis (WAKEFIELD and KEITH)

1930, 9, *10

Nephritis, chronic, with edema, action of sodium
chloride, ammonium chloride, and sodium bi-
carbonate on (ALBRIGHT and BAUER)

1929, 7, 465

New method of interpreting (HASTINGS)

1931, 10, *164

Pellagra (TURNER)

1931, 10, 99

Plasma; acidosis of nephritis (PETERS, WAKEMAN,
EISENMAN, and LEE)

1929, 6, 517

—; hypochloremia and total salt deficiency in
nephritis (PETERS, WAKEMAN, and LEE)

1929, 6, 551

—; in diabetes (PETERS, BULGER, EISENMAN,
and LEE)

1925, 2, 167

Acid-base equilibrium—*continued*:

—; study of renal edema (PETERS, WAKEMAN,
EISENMAN, and LEE)

1929, 6, 577

Serum bicarbonate and chloride in heart failure
(PETERS, BULGER, and EISENMAN)

1927, 3, 497

— —, high, in heart failure (PETERS, BULGER,
and EISENMAN)

1927, 3, 511

Sulfanilamide, effect of (HARTMANN, PERLEY, and
BARNETT)

1938, 17, 465

See also Acid; Acidosis; Alkalosis; Base; Blood;
Blood plasma; Blood serum; Urine; Water; and
various ions

Acidosis: Alkalosis and dehydration, single solution
in treatment (HARTMANN)

1930, 8, *668

Diabetes. *See* Diabetes

Effect upon capacity for work, alkalosis, and
(DENNIG, TALBOTT, EDWARDS, and DILL)

1931, 9, 601

Following feeding of *i*-hydroxystearic ethyl ester
(PALMER, WEST, and BENEDICT)

1925, 1, *578

Guanidine intoxication (MINOT, DODD, and SAUN-
DERS)

1934, 13, 917

Insulin utilization in (FIELD and NEWBURGH)

1927, 4, *447

Intravenous injection of sodium *r*-lactate (HART-
MANN and SENN)

1932, 11, 337

Nephritis, acid-base equilibrium in (BULGER,
PETERS, EISENMAN, and LEE)

1926, 2, 213

—, factors causing (BULGER and PETERS)

1925, 1, *577

Relation between uremia and, in nephritis
(BRIGGS)

1930, 8, *667

Renal, inorganic sulphates in relation to acid-base
equilibrium in renal insufficiency and (WAKE-
FIELD and KEITH)

1930, 9, *19

Threshold in diabetes, epilepsy and obesity (DU-
BOIS, MCCLELLAN, and SPENCER)

1928, 6, *11

Urea and urea + ammonia clearances, comparison
of (PITTS)

1936, 15, 571

Uremic, blood serum electrolytes in (ATCHLEY and
BENEDICT)

1930, 9, 265

Addison's disease: Associated with diabetes mellitus
(ALLAN)

1931, 10, *169

Chemical studies (BROWNE and VENNING)

1935, 14, *702

Chloride depletion in conditions other than
(WINKLER and CRANKSHAW)

1937, 16, *659

1938, 17, 1

Addison's disease—continued:

- Magnesium metabolism (TIBBETTS and AUB) 1937, 16, 511
- Orchidectomy in (GREENE, ROWNTREE, and WALTERS) 1932, 11, *829
- Treated with adrenal cortex extract (THOMPSON, THOMPSON, TAYLOR, and HOFFMAN) 1937, 16, *677
- — extract of suprarenal cortex of Swingle and Piffner (ROWNTREE and GREENE) 1931, 10, *166
- With myxedema (CLEGHORN) 1938, 17, *526
- Adenine sulphate:** treatment of agranulocytosis with (REZNIKOFF) 1933, 12, 45
- Adrenal:** Cortex extract in treatment of Addison's disease (THOMPSON, THOMPSON, TAYLOR, and HOFFMAN) 1937, 16, *677
- — of Swingle and Piffner, treatment of Addison's disease with (ROWNTREE and GREENE) 1931, 10, *166
- , function (HARROP and WEINSTEIN) 1932, 11, *816
- , reticulocyte response in pernicious anemia (ZERFAS and KOEHLER) 1930, 8, *663
- , salt and water hormone of (HARROP and THORN) 1937, 16, *659
- Cortical tumor, androgenic, hormone assays in a case of (HUDSON) 1938, 17, *526
- —, biochemical and clinical studies of virilism before and after removal (FRIEDGOOD and GARGILL) 1938, 17, *504
- Glands, tumors of (BALL and ROWNTREE) 1932, 11, *847
- , veins of, in hypertension (ALLEN) 1929, 7, *309
- Insufficiency (STAHL, ATCHLEY, and LOEB) 1936, 15, 41
- , distribution of body water and electrolytes (HARRISON and DARROW) 1938, 17, 77
- , kidney function (HARRISON and DARROW) 1938, 17, *505
- , oral cortical extract therapy in (THORN, EMERSON, and EISENBERG) 1938, 17, *525
- , salt and water metabolism of, and partial starvation in rats (RUBIN and KRICK) 1936, 15, 685
- Veins, clinical symptoms of bilateral thrombosis of (HIRSCH and CAPPS) 1927, 4, *456
- Adrenalectomy:** Effects of, and adrenal cortex extracts in muscular fatigue (AUB and BAUER) 1925, 1, *579
- Observations on animals with pancreatectomy and (LONG and LUKENS) 1934, 13, *685
- Adrenalin:** *See* Epinephrine
- Age:** Atropine effect in relation to (BROWN and CROMER) 1930, 8, *674
- Heart output and urea clearance in relation to (LEWIS and ALVING) 1934, 13, *691
- Metabolism of isolated heart of dogs related to (COHN and STEELE) 1935, 14, 915
- Old, physiology (ROOT and BENEDICT) 1934, 13, *690

Age—continued:

- Relation of plasma and total blood volume to sex, physical measurements, venous pressure, blood velocity rate, and (GIBSON and EVANS) 1937, 16, 317
- Relationship of gastric acidity to (BLOOMFIELD and KEEFER) 1928, 5, 285
- Susceptibility to familial infection in rheumatic fever (PAUL) 1931, 10, 53
- Young rabbits, susceptibility to respiratory infection (KNEELAND and MULLIKEN) 1938, 17, *523
- Agglutinins:** *See* Immunity
- Agranulocytosis:** Effect of drugs in production of, with particular reference to amidopyrine hypersensitivity (DAMESHEK and COLMES) 1936, 15, 85
- Experimental (CHEW, LAWRENCE, and STEPHENS) 1935, 14, *711
- Failure to produce with bacterial toxins (MEYER and THEWLIS) 1934, 13, 437
- Fatigue as an etiological factor and monocytosis as a prognostic sign (REZNIKOFF) 1937, 16, *681
- Following drugs (DAMESHEK) 1935, 14, *714
- Nucleotide therapy in (REZNIKOFF) 1930, 9, 381
- Recurrent (STEPHENS and LAWRENCE) 1934, 13, *711
- Treatment with adenine sulphate (REZNIKOFF) 1933, 12, 45
- Air:** Alveolar, carbon dioxide equilibrium in arterial blood and, during exercise (BOCK, DILL, LAWRENCE, and HURXTHAL) 1926, 2, *604
- Ionized, influence, upon normals (HERRINGTON) 1935, 14, 70
- Albumin:** Excretion of globulin and, in nephritis (HILLER, MCINTOSH, and VAN SLYKE) 1927, 4, 235
- Albuminuria:** Orthostatic, urinary proteins in (MARTIN) 1935, 14, *711
- Studies (BERGLUND and SCRIVER) 1926, 2, *612
- Alcohol:** Action of insulin and dinitrophenol in accelerating metabolism of (NEWMAN and CUTTING) 1935, 14, 945
- — oxygen in counteracting effects of (BARACH) 1933, 12, *975
- Diacetone, effect on liver of rats (KEITH) 1932, 11, *869
- Effect on cerebral vessels (BEDELL and COBB) 1934, 13, *703
- on electrolyte and water balances (NICHOLSON and TAYLOR) 1937, 16, *668
- on kidney (BRUGER, GUTHRIE, and LOCALIO) 1938, 17, *516
- on water and electrolyte balance (NICHOLSON and TAYLOR) 1938, 17, 279
- Influence on gastric absorption of phenol in rabbits (DUNN and PERLEY) 1931, 10, *173
- Intoxication, blood serum electrolytes in (TURNER) 1931, 10, *655
- Polyneuritis, etiology (STRAUSS) 1934, 13, *696

Alcohol—continued:

- Vasodilating effects (BROWN and COOK)
1932, 11, *857
- Alkali:** Administration, effect on gastric acidity (GATEWOOD) 1931, 10, *178
Effect on absorption of thyroxine peptide from gastro-intestinal tract (THOMPSON, NADLER, THOMPSON, and DICKIE) 1934, 13, 933
Mineral waters, urinary pH following (McCLELLAN and GOLDSTEIN) 1938, 17, *516
- Alkaline tides:** (BARNETT and BLUME) 1938, 17, 159
Effect of changes in régime (MUSCHAT) 1926, 2, 245
Normal and nephritic urine (McCORVIE) 1925, 2, 35
- Alkalosis:** Acidosis and dehydration, single solution in treatment (HARTMANN) 1930, 8, *668
Effect of acidosis and, upon capacity for work (DENNIG, TALBOTT, EDWARDS, and DILL) 1931, 9, 601
Hypertensive states (MUNTWYLER and WAY) 1931, 10, 489
- Amidopyrine:** Hypersensitivity in agranulocytosis (DAMESHEK and COLMES) 1936, 15, 85
- Amino acids:** Effects on creatine content of rabbit heart muscle (DECHERD and HERRMANN) 1935, 14, *706
Producing hyperplasia, purine bases and (COLE, WOMACK, and STONE) 1930, 8, *672
- Aminophyllin:** Action in dyspnea (GREENE, PAUL, and FELLER) 1937, 16, *667
Coronary capillary blood flow, effect on (DAVIS) 1938, 17, *511
- Ammonia:** Excretion of titratable acid and, in nephritis (VAN SLYKE, LINDER, HILLER, LEITER, and McINTOSH) 1926, 2, 255
- Ammonium chloride:** Action of organic mercury compounds and (KEITH and WHELAN) 1926, 3, 149
Effect in acute mountain sickness (BARRON, DILL, EDWARDS, and HURTADO) 1937, 16, 541
- Anaphylaxis and allergy:** Allergic bronchial obstruction and bronchiectasis (RIECKER) 1938, 17, *534
Allergy and desensitization in tuberculosis (WILLIS and WOODRUFF) 1937, 16, *661
1937, 16, 899
Anaphylactic shock, prolonged coagulation time subsequent to (EAGLE, JOHNSTON, and RAVDIN) 1937, 16, *670
Anaphylaxis in isolated heart (WILCOX and ANDRUS) 1937, 16, *662
Angioneurotic edema, intestinal hypersensitivity as etiological factor (DORST) 1931, 10, *181
Antibodies, differences between antibodies in natural and artificial hypersensitiveness (COOKE and SPAIN) 1927, 4, *440
—, passive transfer, for 6 saprophytic fungi in dermatosis (PERSONS and MARTIN) 1936, 15, 429

Anaphylaxis and allergy—continued:

- Antigenic function, effect of lipoids (HANGER) 1935, 14, *706
- Bacterial hypersensitivity due to the "normal flora" (DORST) 1936, 15, *459
- Cardiac (ANDRUS and WILCOX) 1938, 17, *512
- Cold allergy, probable chemical reactions causing (BROWN and HORTON) 1931, 10, *679
- Dale reaction, inhibiting influence of formaldehyde (KENDALL and ALEXANDER) 1927, 4, *448
- Hay fever, results of treating the same patient in successive years (RACKEMANN) 1925, 1, *571
- Hemolytic streptococcus in inflammatory lesions in heart of animals allergic to (BEDELL, PENICK, and BAKER) 1933, 12, *975
- Histamine-like reactions in allergy due to cold (HORTON and BROWN) 1929, 7, *311
- Hypersensitiveness in man (SIMON and RACKEMANN) 1934, 13, *718
- Intestinal anaphylaxis (SULLIVAN and BLAKE) 1931, 10, *676
— bacterial allergy treated with sodium ricinoleate (DORST and MORRIS) 1930, 8, *668
- Local immunity in areas of skin hypersensitiveness (HANGER) 1930, 9, *29
- Myocardium and pericardium changes in rabbits sensitized to streptococci in experimental carditis (BAKER, THOMAS, and PENICK) 1935, 14, 465
- Nonspecific serological reactions in acute bacterial infections (TILLET, ABERNETHY, and FISHER) 1932, 11, *810
- Pneumococcus polysaccharides, reactions to injection of purified type specific (FINLAND and BROWN) 1938, 17, 479
— — skin test and control of serum dosage in pneumonia (MACLEOD, HOAGLAND, and BEESON) 1938, 17, 739
- Protein shock, nonspecific, causing reappearance of signs and symptoms of rheumatic fever (JONES and BLAND) 1934, 13, *693
- Route of ingested egg white to systemic circulation (ALEXANDER, SHIRLEY, and ALLEN) 1936, 15, 163
- Salicylate, sodium, effect on intradermal reactions of rabbits (HAGEBUSH and KINSELLA) 1930, 9, *33
- Sensitized smooth muscle, exaggerated response to mixtures of sensitized tissue and homologous antigen (ALEXANDER, BECKE, and HOLMES) 1926, 2, *609
- Serum disease, effect of antirheumatic drugs on arthritis and immune body production in (DERICK, HITCHCOCK, and SWIFT) 1926, 2, *604
1928, 5, 427
- Skin reactions in diagnosis of undulant fever (GOLDSTEIN) 1934, 13, 209
— — in pneumonia to somatic ("C") polysaccharide of pneumococcus (FRANCIS and ABERNETHY) 1934, 13, *692

Anaphylaxis and allergy—continued:

- to filtrates of hemolytic streptococci in nephritis (HANSEN-PRUSS, LONGCOPE, and O'BRIEN) 1929, 7, 543
- to nucleoprotein of *Streptococcus scarlatinae* in rheumatic fever and rheumatoid arthritis (MYERS, KEEFER, and OPPEL) 1933, 12, 279
- to protein extracts of streptococci (DERICK and FULTON) 1929, 7, *514
- to streptococcus filtrates in acute streptococcus infections in acute nephritis (HANSEN-PRUSS, O'BRIEN, and LONGCOPE) 1927, 4, *449
- tests in diagnosis of tularemia (FOSHAY) 1932, 11, *850
- , type specific, in serum treatment of pneumonia (FRANCIS and TILLET) 1931, 10, *659
- with pneumococcus and *B. influenzae* antigens in influenza and pneumonia (POOLE, BUMSTEAD, and BLAKE) 1929, 7, *519
- Streptococcal protein skin reactions in patients and normals (DERICK and FULTON) 1931, 10, 121
- Tuberculin skin reaction (MITCHELL) 1930, 8, *668
- Tuberculosis, immunity and (FRIEDENWALD, ROTHSCHILD, and BERNSTEIN) 1933, 12, *969
- Unidentified tissue substance in the formation of wheals (ALEXANDER) 1930, 9, *5
- Urticarial response to blue and violet light in man (BLUM and WEST) 1937, 16, 261
- to light (BLUM, ALLINGTON, and WEST) 1935, 14, 435
- Wheals, effects of CO₂ combining power of blood on histamine wheals (McCONNELL, WEAVER, and ALEXANDER) 1932, 11, 205
- , influence of calcium concentration on histamine wheals (WEAVER, ALEXANDER, and McCONNELL) 1932, 11, 195
- Anemia:** Aplastic, porphyrin excretion (DOBRINER, RHOADS, and HUMMEL) 1938, 17, 125
- Blood iron (MURPHY, POWERS, and LYNCH) 1930, 9, *19
- Causing angina pectoris (BARRON) 1932, 11, *856
- Circulation rate in polycythemia vera and in (BLUMGART, GARGILL, and GILLIGAN) 1931, 9, 679
- Circulatory adjustment (RICHARDS and STRAUSS) 1928, 5, 161
- Diameter of reticulocytes and adult red blood cells (PERSONS) 1929, 7, 615
- Effect on heart and circulation (ELLIS) 1935, 14, *715
- Experimental, effect on rabbits of injection of hemolytic toxin of the Welch Bacillus (DRAPER and BARACH) 1927, 4, 507
- , —, —, —, — of stool extracts of patients with pernicious anemia and of normals (DRAPER and BARACH) 1927, 4, 529

Anemia—continued:

- , immunological study of relation between pernicious anemia and anemia due to Welch Bacillus toxin (DRAPER and BARACH) 1927, 4, 539
- , in dogs; action of beef liver and iron salts (RIECKER) 1927, 5, 141
- , in rabbits, negative response to liver extract (CRESKOFF and FITZ-HUGH) 1938, 17, *517
- , produced by phenylhydrazine derivatives (LONG) 1926, 2, 329
- Hematopoietic elements of gastric secretion and of liver in swine with achlorhydria and, experimental production of loss of (MILLER and RHOADS) 1935, 14, 153
- Hemoglobin variations (MURPHY and HOWARD) 1932, 11, *840
- Hemolytic icterus syndrome produced with hemolytic sera (DAMESHEK and SCHWARTZ) 1938, 17, *501
- , inefficacy of Congo red (CHENEY and DOCK) 1938, 17, *519
- Hookworm disease, etiology and treatment (RHOADS and CASTLE) 1932, 11, *809
- Hypochromic, chronic idiopathic (METTIER and KELLOGG) 1934, 13, *715
- , ferrous gluconate iron in (REZNIKOFF and GOEBEL) 1936, 15, *471
- , idiopathic, etiology (FOWLER and BARER) 1937, 16, *680
- , in dogs, effect of diet on hemoglobin formation before and after gastrectomy (KELLOGG, METTIER, and PURVIANCE) 1936, 15, 241
- , —, —, evaluation of predigested beef, iron, and liver extract on hemoglobin after gastrectomy (METTIER, KELLOGG, and PURVIANCE) 1937, 16, 107
- , interrelation of pernicious and idiopathic (HEATH) 1932, 11, *808
- , iron deficiency (HEATH, STRAUSS, and CASTLE) 1932, 11, 1293
- , — retention (FOWLER, BARER, and SMITH) 1935, 14, *721
- , use of ferrous gluconate in treatment (REZNIKOFF and GOEBEL) 1937, 16, 547
- Idiopathic hemoglobin deficiency (WATKINS and GIFFIN) 1932, 11, *854
- In infancy from maternal iron deficiency in pregnancy (STRAUSS) 1933, 12, 345
- Iron deficiency of (HEATH and PATEK) 1936, 15, *463
- , effect on blood formation as influenced by changing gastric acidity (METTIER and MINOT) 1929, 7, *510
- in treatment of (KEEFER, HUANG, and YANG) 1930, 9, 533
- transportation in (MOORE and DOAN) 1936, 15, *455
- utilization in (MOORE, DOAN, and ARROWSMITH) 1937, 16, 627
- Macrocytic, comparison of fetal hematopoiesis (WINTROBE and SHUMACKER) 1935, 14, 837

Anemia—continued:

- , experimental production in pregnancy (ELSON) 1936, 15, *471
- hyperchromatic, free hydrochloric acid in gastric content (HECK) 1932, 11, *859
- , hypoproteinemia and hepatic disease (BETH-ELL, KYER, and ROTTSCHAFFER) 1938, 17, *520
- , in pregnant women with vitamin B deficiency (ELSON) 1937, 16, 463
- , physiological, of fetus (WINTROBE and SHUMACKER) 1935, 14, *709
- Myxedema treated with liver extract (STURGIS and ISAACS) 1930, 8, *663
- Nephritic, relationship to gastric acidity (TOWNSEND, MASSIE, and LYONS) 1937, 16, *668
- Nitrogen metabolism during blood regeneration (HEATH and TAYLOR) 1936, 15, 411
- Oxyhemoglobin dissociation curves of whole blood (RICHARDS and STRAUSS) 1927, 4, 105
- Parenteral liver extract in treatment (FOUTS and ZERFAS) 1932, 11, *868
- Pellagra (SPIES and CHINN) 1935, 14, 941
- Pernicious. *See* Anemia, pernicious
- Plasma proteins (BROWN and GINSBURG) 1937, 16, *681
- Plethoric, study of serological reactions associated with (JULIANELLE and PONS) 1925, 1, 519
- Pregnancy, etiology and treatment (STRAUSS) 1932, 11, *809
- Rats with experimental liver damage (HEINLE and CASTLE) 1938, 17, *518
- Red cell diameter (HADEN) 1929, 7, *521
- Reticulocyte response to liver extract in experimentally induced (HALL, HIGGINS, and WATKINS) 1937, 16, *679
- Secondary, action of iron (ISAACS, STURGIS, and LODDESEN-GREVINCK) 1931, 10, *686
- , tissue metabolism in (RIECKER) 1933, 12, *986
- , treated with fetal liver (WATKINS and GIFFIN) 1931, 10, *170
- Serum iron (MCINTOSH) 1934, 13, *713
- Sodium ferrocyanide in, parenteral administration (BETHEA and REZNIKOFF) 1934, 13, *719
- Splenic contraction, effect on formed elements of blood in splenomegaly and (MILLER and RHOADS) 1933, 12, 1009
- Treatment with liver extract and liver ash (KEEFER, HUANG, and YANG) 1930, 9, 533
- Various types, effect of liver on (STURGIS, ISAACS, and SMITH) 1928, 6, *21
- With splenomegaly, contraction of spleen (MILLER) 1933, 12, *965
- vitamin C deficiency in guinea pig (METTIER) 1938, 17, *528
- Anemia, pernicious:** Arginase activity of blood in cancer and (DAUPHINÉE) 1934, 13, *688
- B. Welchii* infection of intestinal tract as etiological factor in (NYE) 1926, 2, *606
- 1927, 4, 71

Anemia, pernicious—continued:

- Blood glycolysis (GOLDHAMER) 1933, 12, 583
- picture (HOWARD and MILLS) 1928, 6, *34
- pigments (BROUN, AMES, WARREN, and PEABODY) 1925, 1, 295
- , metabolism of (DOBRINER and RHOADS) 1938, 17, 95
- volume (GIBSON and MURPHY) 1937, 16, *680
- Circulation (STEWART, CRANE, and DEITRICK) 1937, 16, 431
- Codfish livers in treatment (CONNER) 1932, 11, *858
- Coexistence of carcinoma of stomach and (CONNER and BIRKELAND) 1932, 11, *858
- Congo red therapy (BARKER) 1936, 15, *456
- Constitutional and hereditary features (STURGIS, ISAACS, and GATES) 1933, 12, *990
- Coproporphyrin I from feces of untreated cases (WATSON) 1935, 14, 116
- Diabetes mellitus (ROOT) 1930, 9, *23
- Effect on rabbits of injection of stool extracts of patients with (DRAPER and BARACH) 1927, 4, 529
- Etiological relationship between pellagra and (SPIES and PAYNE) 1933, 12, 229
- — of achylia gastrica (CASTLE and LOCKE) 1928, 6, *2
- (CASTLE, TOWNSEND, and HEATH) 1930, 9, *2
- Extrinsic and intrinsic factors, site of interaction (CASTLE and HEINLE) 1937, 16, *667
- Gastric secretion, inadequate, as factor in (ISAACS, GOLDHAMER, and STURGIS) 1934, 13, *710
- Gastro-intestinal factors in, surgical elimination of (GOODMAN, GEIGER, and CLAIBORN) 1936, 15, *474
- Guinea pig, similar state in (JACOBSON) 1934, 13, *714
- Hematopoietic activity of human livers, assay on guinea pigs (JACOBSON) 1935, 14, 679
- Immunological study of the reaction between anemia due to Welch Bacillus toxin and to (DRAPER and BARACH) 1927, 4, 539
- Interrelation of idiopathic hypochromic anemia and (HEATH) 1932, 11, *808
- Intrinsic factor and red blood cells maturation, quantitative relationship between (GOLDHAMER, ISAACS, and STURGIS) 1935, 14, *708
- —, proteolytic activity of normal human gastric juice on casein in neutral solution (TAYLOR, CASTLE, HEINLE, and ADAMS) 1938, 17, 335
- — sources, extirpation of (GEIGER, GOODMAN, and CLAIBORN) 1937, 16, *666
- Leukocytes in (ISAACS) 1928, 6, *28
- Liver extract, active (DAKIN and WEST) 1935, 14, *708
- —, —, multiple nature of (FISKE, SUBBAROW, and JACOBSON) 1935, 14, *709
- — and desiccated stomach, quantitative relationship between dosage and response in 100 patients (STURGIS and ISAACS) 1931, 10, *169

- Arsphenamine:** Resistant syphilis (MOORE and ROBINSON) 1929, 7, *521
- Arteries:** Arteritis of temporal vessels (HORTON and MAGATH) 1937, 16, *669
- Coronary. *See* Arteries, coronary
- Elasticity determined by velocity of arterial pulse wave (STEELE) 1936, 15, *466
- Function of (TURNER and SODEMAN) 1934, 13, *695
- Functional integrity of occluded large, as demonstrated by thorotrast arteriography (YATER) 1937, 16, *658
- Ligation and ganglionectomy, thermic changes after (MULVIHILL and HARVEY) 1931, 10, 423
- , section of spinal cord or posterior roots, and ganglionectomy, thermic changes after (HARVEY and HALPERT) 1931, 10, 431
- Peripheral, contrast between vasomotor responses (SCOTT and MORTON) 1933, 12, *988
- , small, and arterioles, changes in hypertension (KERNOHAN, ANDERSON, and KEITH) 1928, 6, *4
- Pulmonary, circulatory changes produced by gradual occlusion (GIBBON, HOPKINSON, and CHURCHILL) 1932, 11, 543
- Spasm, peripheral, differentiation of occlusion and (SCOTT and MORTON) 1931, 10, *673
- Supply of congenital polycystic kidney (BAEHR and RITTER) 1928, 6, *19
- Venesection effect on venous, arterial, and spinal fluid pressures in heart failure (ROBERTSON and FETTER) 1935, 14, 305
- See also* Vascular disease, peripheral; Aorta
- Arteries, coronary:** Arteriosclerosis of aorta and, experimental production (SUTTON and DAVIS) 1931, 10, *178
- Caffein sodium benzoate, effect of, on coronary flow and cardiac action of rabbit (SMITH, MILLER, and GRABER) 1925, 1, *573
1925, 2, 157
- Circulation, relative importance of systolic and diastolic pressure in maintaining (SMITH, MILLER, and GRABER) 1926, 2, *598
- Conditions causing R-T deviations characteristic of coronary occlusion (KATZ and WALLACE) 1931, 10, *166
- Disease, undernutrition in treatment (MASTER, JAFFE, and DACK) 1936, 15, 353
1936, 15, *460
- Distribution of blood entering (MORITZ, HUDSON, and ORGAIN) 1932, 11, *842
- Electrocardiographic changes in dogs following ligation of smaller branches of (FOWLER, RATHE, and SMITH) 1932, 11, *820
- Embolism, air, in artificial pneumothorax (DURANT) 1935, 14, *722
- , experimental (HAMBURGER, PRIEST, and BETTMAN) 1925, 1, *574
- Euphyllin effect on coronary flow and cardiac action of rabbit (SMITH, MILLER, and GRABER) 1925, 1, *573
1925, 2, 157
- Arteries, coronary—continued:**
- Flow and cardiac action of rabbit, effect of caffein sodium benzoate, theobromin sodium salicylate, theophyllin, and euphyllin on (SMITH, MILLER, and GRABER) 1925, 1, *573
1925, 2, 157
- , effect of purin-base diuretics (GILBERT and FENN) 1928, 6, *20
- in aortic stenosis and heart insufficiency in heart-lung preparation (DAVIS) 1935, 14, *714
- in human dilated hearts (KOUNTZ) 1936, 15, *453
- — — revived hearts, effect of vagus and sympathetic stimulation (KOUNTZ, PEARSON, and KOENIG) 1934, 13, 1065
- in pathological hearts (KOUNTZ and SMITH) 1938, 17, 147
- Intra-arterial injection of vasodilating drugs, effect on circulation (ALLEN and CRISLER) 1937, 16, 649
- Occlusion, abdominal disease simulating (BARKER, WILSON, and COLLER) 1934, 13, *700
- and myocardial infarction localized by electrocardiogram (BARNES) 1930, 8, *664
- , chest leads in electrocardiogram (WOLFERTH, BELLET, McMILLAN, and WOOD) 1933, 12, *970
- , electrocardiogram in earlier stages of (WILSON, BARKER, JOHNSTON, HILL, and GROUT) 1933, 12, *993
- , experimental, electrocardiographic study (WOOD and WOLFERTH) 1932, 11, *815
- in dogs, electrocardiographic changes produced by (BARNES) 1931, 10, *173
- , temporary, effects of (SUTTON) 1929, 7, *305
- , ventricular complex in precordial leads (BELLET and JOHNSTON) 1934, 13, 725
- Pain fibers in nerve plexus surrounding (KATZ, MAYNE, and WEINSTEIN) 1934, 13, *694
- Proof of direct communication between chambers of heart and (WEARN, KLUMPP, and ZSCHIESCHE) 1932, 11, *823
- Sympathetic control (ROBERTSON, DERBYSHIRE, and CUTLER) 1934, 13, *705
- Theobromine sodium salicylate, effect on coronary flow and cardiac action of rabbit (SMITH, MILLER, and GRABER) 1925, 1, *573
1925, 2, 157
- Theophyllin, effect on coronary flow and cardiac action of rabbit (SMITH, MILLER, and GRABER) 1925, 1, *573
1925, 2, 157
- Thrombosis, acute, electrocardiographic studies in (FREUND and COOKSEY) 1931, 10, *185
- , electrocardiogram in (BARKER, KLOSTERMYER, and MACLEOD) 1932, 11, *838
- , electrocardiographic changes in 105 cases associated with (PRIEST and HAMBURGER) 1931, 10, *171
- , sedimentation rate in angina pectoris and (RISEMAN and BROWN) 1937, 16, *673
- See also* Electrocardiogram

- Arteriography:** (ALLEN and CAMP) 1934, 13, *698
 Congenital, arteriovenous fistulas of extremities, visualization by (HORTON and GHORMLEY) 1935, 14, *717
 Thorotrast, maintenance of functional integrity of occluded large arteries as demonstrated by (YATER) 1937, 16, *658
- Arterioles:** Digital, influence of epinephrine on (FATHERREE and ALLEN) 1938, 17, 109
 Hypertensive heart disease without hypertension (HORINE, WEISS, and BEARD) 1932, 11, *851
 Of muscle and skin from arm and leg in coarctation of aorta, histological study (GRAYBIEL, ALLEN, and WHITE) 1935, 14, 52
- Arteriosclerosis:** Aorta and coronary arteries, experimental production of (SUTTON and DAVIS) 1931, 10, *178
 Blood flow and vasomotor reactions in the foot (KUNKEL and STEAD) 1938, 17, *506
 1938, 17, 715
 Cholesterol, prevention in rabbits (TURNER and KHAYAT) 1933, 12, *992
 Effect of hypertension and, on area of histamine flares (ERNSTENE and SNYDER) 1933, 12, *980
 Measurement of capillary pressure in hypertension and (ELLIS and WEISS) 1929, 8, 47
 With high blood pressure and cardiac hypertrophy in chronic nephritis (BRANCH and LINDER) 1926, 3, 299
- See also* Vascular disease, peripheral
- Arteriovenous fistulas:** Congenital, of extremities, visualization by arteriography (HORTON and GHORMLEY) 1935, 14, *717
 Diagnosis from oxygen content of blood (HORTON, ROTH, and McCLAY) 1936, 15, *462
 Venous pressure, cardiac output, and blood volume in (BURWELL and KENNEDY) 1937, 16, *671
- Arthritis:** Anti-tryptic activity of synovial fluid (HOLMES, KEEFER, and MYERS) 1935, 14, 124
 Calcium and phosphorus metabolism (ROPES, SHORT, ROSSMEISL, and BAUER) 1937, 16, *675
 Cataphoretic potential of streptococci isolated in (ROSENOW) 1932, 11, *837
 Chronic, agglutination reaction (NICHOLLS and STAINSBY) 1933, 12, 505
 — and subacute infectious, treatment by artificial fever (KOHN and WARREN) 1933, 12, *971
 —, sympathetic ganglionectomy and trunk resection (ROWNTREE and ADSON) 1930, 8, *675
 Gonococcal, bactericidal properties of synovial fluid (SPINK and KEEFER) 1938, 17, 17
 —, — — — — and blood of patients with (SPINK and KEEFER) 1937, 16, *670
 —, bacteriolytic power of whole defibrinated blood (SPINK and KEEFER) 1937, 16, 177
 —, characteristics of synovial fluid (MYERS, KEEFER, and HOLMES) 1934, 13, 767
 —, mechanism of recovery (SPINK and KEEFER) 1936, 15, *463
- Arthritis—continued:**
 —, synovial fluid in (MYERS, HOLMES, and KEEFER) 1934, 13, *710
 Micrococcus tetragenus in (REIMANN) 1935, 14, 311
 1935, 14, *720
 Pain in relation to weather (RENTSCHLER, VANZANT, and ROWNTREE) 1929, 7, *311
 (ROWNTREE, RENTSCHLER, and VANZANT) 1929, 7, *516
 Rheumatoid (DAWSON and BOOTS) 1931, 10, *661
 —, antifibrinolytic properties in rheumatic fever, bacterial endocarditis, and (WAALER) 1937, 16, 145
 — antistreptolysin content of blood serum in rheumatic fever and (MYERS and KEEFER) 1934, 13, 155
 —, fibrinolytic activity of hemolytic streptococcus, resistance to, in rheumatic fever and (MYERS, KEEFER, and HOLMES) 1935, 14, 119
 —, further studies (DAWSON and BOOTS) 1932, 11, *811
 —, neurological findings (SHORT and LUDWIG) 1936, 15, *463
 —, sedimentation rate (STAINSBY and NICHOLLS) 1933, 12, 1041
 —, skin reactions to nucleoprotein of *Streptococcus scarlatinae* in rheumatic fever and (MYERS, KEEFER, and OPPEL) 1933, 12, 279
 —, streptococcal agglutinins (NICHOLLS and STAINSBY) 1931, 10, 323
 —, — — and antistreptolysins (BLAIR and HALLMAN) 1935, 14, 505
 —, — — in rheumatic fever and (KEEFER, MYERS, and OPPEL) 1933, 12, 267
 —, subcutaneous nodules (DAWSON, BOOTS, and PALMER) 1930, 9, *21
 Rôle of hemolytic streptococci (PILOT) 1932, 11, *863
 Sedimentation rate (OPPEL, MYERS, and KEEFER) 1933, 12, 291
 Serum disease, influence of antirheumatic drugs upon (DERICK, HITCHCOCK, and SWIFT) 1926, 2, *604
 Synovial fluid of patients with syphilis and (CHESNEY and KEMP) 1926, 2, *615
 (CHESNEY, KEMP, and BAETJER) 1926, 3, 131
 Tryptic digestion of cartilage by synovial fluid, inhibition of (KEEFER, HOLMES, and MYERS) 1935, 14, 131
- Artichokes, Jerusalem:** And liver in treatment of diabetes mellitus (SOSKIN, BINSWANGER, and STROUSE) 1931, 10, *169
- Ascitic fluids:** Occurrence of digitalis in (MILLER) 1931, 10, *183
- Asthma:** Bronchial, lung capacity during and following epinephrine (HURTADO and KALTREIDER) 1934, 13, 1053
- Atropine:** Effect in relation to age (BROWN and CROMER) 1930, 8, *674

Atropine—continued:

- of tachycardia due to injection of, on oxygen saturation of arterial and venous blood of patients with heart disease (STEWART) 1926, 3, 241
 - on gastric secretion after histamine (POLLAND) 1930, 9, 319
 - on output of heart (SMITH, BURWELL, and DEVITO) 1928, 6, 237
 - Reaction in transient auricular fibrillation following digitalis therapy (RESNIK) 1924, 1, 181
- Auricles:** Oxygen consumption of isolated beating, from thyrotoxic guinea pigs (MCEACHERN and ANDRUS) 1931, 10, *653

B

- Bacillus:** Coli, hemolytic, in stools of healthy individuals (NICHOLLS) 1934, 13, 479
- Friedlander, experimental pneumonia in mice following inhalation of *Streptococcus hemolyticus* and of (STILLMAN and BRANCH) 1925, 1, *570
- Gram-negative, in blood, unusual phagocytosis by reticular cells (HECK and CONNER) 1931, 10, *181
- Tuberculosis, respiratory metabolism of (LOEBEL, SHORR, and RICHARDSON) 1929, 7, *507
- welchii*, effects on rabbits of injection of hemolytic toxin of (DRAPER and BARACH) 1927, 4, 507
- , immunological relation between pernicious anemia and anemia due to (DRAPER and BARACH) 1927, 4, 539
- infection of the intestinal tract as the etiological factor in pernicious anemia (NYE) 1926, 2, *606
1927, 4, 71
- Bacteremia:** Experimental, influence of nutrition and pancreatectomy (RICHARDSON) 1936, 15, *458
- Bacteria:** Acid-fast, respiratory metabolism (LOEBEL, SHORR, and RICHARDSON) 1932, 11, *839
- Bactericidal properties developed in blood of rabbits by bleeding (MILLER) 1938, 17, *522
- Myco, degradation of, into non-acid-fast forms (MILLER) 1932, 11, *842
- Non-pathogenic, blood and organ changes in rabbits following intravenous injection (NYE and RANDOLPH) 1931, 10, *678
- Poisons, certain pharmacodynamic actions of (KOESSLER and LEWIS) 1925, 1, *570
- Removal from blood in disease (OTTENBERG) 1929, 7, *515
- Seasonal flora of throat, in rheumatic and non-rheumatic children (WHEELER, WILSON, and LEASK) 1935, 14, 345
- Type transformation (REIMANN) 1937, 16, *670
- Banti's syndrome:** Splenic vein pressure (THOMPSON, CAUGHEY, WHIPPLE, and ROUSSELOT) 1937, 16, 571
- Barium chloride:** Dosage (DEGRAFF and CURRAN) 1933, 12, *979

Barium chloride—continued:

- Intravenous administration (FOULGER and McGuIRE) 1931, 10, *167
- Base:** And water balance of the body (LAVIETES, D'ESOP, and HARRISON) 1935, 14, 251
- Fixed, in gastric juice after histamine (AUSTIN and GAMMON) 1931, 10, 287
- Gastric juice content of chloride, nitrogen and, after histamine stimulation (POLLAND, ROBERTS, and BLOOMFIELD) 1928, 5, 611
- Total fixed, and chloride in pneumonia and relation of salt and water retention (WILDER and DRAKE) 1929, 7, 353
- , rôle in gastric secretion (JONES) 1928, 6, *31
- Beef:** Predigested, iron and liver extract, evaluation, on formation of hemoglobin after gastrectomy (METTIER, KELLOGG, and PURVIANCE) 1937, 16, 107
- Benzoate:** Sodium, test of renal function and the effect of liver injury on hippuric acid synthesis (BRYAN) 1925, 2, 1
- , xylose, and urea excretion in pernicious anemia in relation to liver extract dosage (ZERFAS, HELMER, and FOUTS) 1936, 15, *469
- Bile:** Anion-cation content of, from normal and infected gallbladder (JOHNSTON, RAVDIN, RIEGEL, and ALLISON) 1933, 12, 67
- Cholesterol in human liver (RIEGEL, RAVDIN, and ROSE) 1937, 16, 67
- Composition following relief of biliary obstruction (GREENE, WALTERS, and FREDRICKSON) 1930, 9, *30
1930, 9, 295
- Duct obstruction with glycosuria (POLLACK and LANDE) 1935, 14, *719
- Effect of administration on peptic ulcer (EMERY and SCHNITKER) 1937, 16, *669
- Gallbladder, relationship to cholelithiasis (REINHOLD, FERGUSON, and HUNSBERGER) 1937, 16, 367
- Liver, after release of common duct obstruction (RAVDIN, JOHNSTON, RIEGEL, and WRIGHT) 1933, 12, 659
- Peritoneal cavity, systemic effect (BROUN and BRIGGS) 1929, 7, *506
- Pigment, absorption from intestine (BLANKENHORN) 1925, 1, *582
- and hemoglobin regeneration (PATEK and MINOT) 1934, 13, *717
- Salt in normal and jaundiced urines (BROUN and BRIGGS) 1930, 8, *673
- toxicity and bacterial invasion in bile peritonitis (BROUN, BRIGGS, and MCGARRY) 1931, 10, *686
- Sodium salicylate excretion (HALPERT, HANKE, and CURTIS) 1930, 9, 359
- System function (MURPHY and FITZ) 1925, 1, *579
- Bilirubin:** Blood curves as test for liver function (HARROP and BARRON) 1930, 9, *4

Bilirubin—continued:

Intravenous, test of liver function (HARROP and BARRON) 1931, 9, 577

Bilirubinemia: Significance as shown by icterus index (BENNHEIM and FOSTER) 1925, 1, *579

Black tongue: Effect of nicotinic acid on (RUFFIN, MARGOLIS, MARGOLIS, SMITH, and SMITH) 1938, 17, *529

Blastomycosis: Complement fixation tests in Monilia infections and (GARCIA) 1929, 7, *310

Blood: Acid-base balance in, and relation between seizures in epilepsy (LENNOX) 1927, 4, *429

— equilibrium of, influence of temperature on (AUSTIN, CULLEN, and ROBINSON) 1925, 1, *587

Amino nitrogen changes, in nephritis (KIRK) 1933, 12, 1091

Antibacterial properties, influence of diabetes (RICHARDSON) 1933, 12, 1143

Arginase activity in cancer and pernicious anemia (DAUPHINÉE) 1934, 13, *688

Arterial, and alveolar air during exercise, carbon dioxide equilibrium in (BOCK, DILL, LAWRENCE, and HURXTHAL) 1926, 2, *604

Ascorbic acid determination (PIJOAN and KLEMPERER) 1937, 16, 443

Bactericidal properties in gonococcal arthritis (SPINK and KEEFER) 1937, 16, *670

— — in rabbits developed by bleeding (MILLER) 1938, 17, 17

1938, 17, *522

Bacteriolytic power in gonococcal infection, effect of mucin on (KEEFER and SPINK) 1938, 17, 23

Bilirubin curves as a test for liver function (HARROP and BARRON) 1930, 9, *4

Bisulphite binding power of, with special reference to vitamin B₁ deficiency (TAYLOR, WEISS, and WILKINS) 1937, 16, 833

Buffering power during heart failure in tissues and (PILCHER, CLARK, and HARRISON) 1930, 8, 317

Calcium state in nephritis and uremia (MCLEAN and LEITER) 1935, 14, *705

Carbon dioxide content and oxygen saturation of arterial, relationship to pulmonary capacity (HURTADO, KALTREIDER, and MCCANN) 1935, 14, 94

Cerebrospinal fluid, dilution in fever (FREMONT-SMITH, DAILEY, and THOMAS) 1928, 6, *9

Changes in circulation and, with changes in posture (YOUMANS, AKEROYD, and FRANK) 1935, 14, 739

Chemical changes in multiple sclerosis (SOLOMON, DAILEY, and PUTNAM) 1935, 14, *710

Chemistry, alpha-dinitrophenol effects on metabolism, renal function, and (BRUGER, BAILEY, and THOSTESON) 1935, 14, *718

—, relation to epinephrine reaction (PETERSEN) 1928, 6, *6

Chlorides and cerebrospinal fluid chlorides in uremia and in chronic nephritis (YOUMANS and WILSON) 1925, 1, *589

Blood—continued:

Cholesterol in obesity, effect of diet on (BRUGER) 1933, 12, *985

—, increased metabolism from dinitrophenol and thyroid, relationship between (CUTTING, RYTAND, and TAINTER) 1934, 13, 547

Circulation. *See* Circulation

Coagulation by proteolytic enzymes (EAGLE and HARRIS) 1936, 15, *455

— defect in hemophilia (POHLE and TAYLOR) 1937, 16, *682

— in hemophilia, substance from normal human plasma accelerating (PATEK and TAYLOR) 1937, 16, 741

— time, prolonged, subsequent to anaphylactic shock (EAGLE, JOHNSTON, and RAVDIN) 1937, 16, *670

Composition during trauma of intestines (BEARD and BLALOCK) 1932, 11, 249

—, effects of subcutaneous injection of normal salt solution into normal dogs and dogs subjected to intestinal trauma, hemorrhages, and histamine injection (BLALOCK and BEARD) 1932, 11, 311

—, following hemorrhage, trauma, histamine, and spinal anesthesia with and without intravenous fluid injection (BEARD, WILSON, WEINSTEIN, and BLALOCK) 1932, 11, 291

—, — intravenous fluid injection into dogs with low blood pressure (BLALOCK, BEARD, and THUSS) 1932, 11, 267

— of animals. Bronchopneumonia in cows (HORVATH and LITTLE) 1928, 5, 541

Count, total, effect of hyperthyroidism on (BLOTNER, FITZ, and MURPHY) 1928, 6, *4

Cultures of healthy persons (REITH and SQUIER) 1932, 11, *849

Dark field illumination, method of studying fresh (HANSEN) 1932, 11, *807

Dialysis, studies of, by *in vivo* (GREENE and POWER) 1928, 6, *33

Diazo reaction in cases with impaired renal function (BROUN, RIGGS, and GARCIA) 1925, 1, *577

Dilution, negative results with dye method in showing (HOLMES and MILLER) 1932, 11, *853

Distribution, vitamin C and urinary excretion (HEINEMANN) 1938, 17, *528

Effect of lessened respiratory reserve on (LEMON) 1929, 7, *499

Electrolyte and hemoglobin concentrations in diphtheritic intoxication (DARROW, YANNET, and CARY) 1934, 13, 553

Elimination of carbon monoxide from (STADIE and MARTIN) 1925, 2, 77

Fat curve after adrenalin in liver disease (JONES and WOOD) 1931, 10, *682

— — following epinephrine, effect of experimental liver damage (JONES and FISH) 1932, 11, *826

Blood—continued:

- , hyperlipemia of diabetes mellitus, effect of acidosis and (CURTIS and SHELDON) 1932, 11, *829
- in diabetes, effect of high carbohydrate diet (GEYELIN) 1930, 9, *19
- Fetal and maternal, total base concentration (THOMPSON and POMMERENKE) 1938, 17, 609
- Flow. *See* Circulation
- Following surgical operations, interstitial fluid and (STEWART and ROURKE) 1938, 17, 413
- Formation and blood destruction, influence of diet high in butter fat on (MULLER) 1928, 5, 521
- and pituitary (MEYER, THEWLIS, and RUSCH) 1938, 17, *519
- Gaseous content of, and the cardiac output in normal resting adults (BURWELL and ROBINSON) 1924, 1, 87
- Glucose and blood phosphate curves after oral administration of 100 grams of glucose (JOHN and McCULLAGH) 1931, 10, *168
- clearance (McKEAN) 1932, 11, *854
- Glutathione and lactic acid content of schizophrenics (LOONEY and CHILDS) 1934, 13, 963
- Glycolysis in pernicious anemia (GOLDHAMER) 1933, 12, 583
- Groups among Maya Indians of Yucatan (MOSS and KENNEDY) 1928, 6, *34
- Guanidine bases in experimental hypertension (CHILD) 1938, 17, 301
- Hypoglycemic reactions in a diabetic without insulin (WEST and SMITH) 1928, 6, *26
- Iodine in childhood (FASHENA) 1938, 17, 179
- in thyroid disease (CURTIS and DAVIS) 1932, 11, *827
- partition in hyperthyroidism (PERKIN and HURXTHAL) 1938, 17, *525
- Iron in normal and anemic individuals (MURPHY, POWERS, and LYNCH) 1930, 9, *19
- , nonprotein (McINTOSH) 1933, 12, *967
- Lactic acid and glutathione content of schizophrenics (LOONEY and CHILDS) 1934, 13, 963
- — from peripheral vessels in patients with intermittent claudication (BROWN and ROTH) 1933, 12, *977
- — in experimental diphtheritic intoxication (YANNET and DARROW) 1933, 12, 767
- — in hepatic disease (SNELL and ROTH) 1932, 11, *818
- — in liver disease (SNELL and ROTH) 1932, 11, 957
- — in resting man (BOCK, DILL, and EDWARDS) 1932, 11, 775
- Lipemia of pregnancy (BOYD) 1934, 13, 347
- of undetermined origin (HOLT, AYLWARD, and TIMBUS) 1936, 15, *451
- Lipids after ingestion of fat in normals and in disseminated cutaneous xanthomata (CHAIKOFF, MCGAVACK, and KAPLAN) 1934, 13, 1
- in diabetic children (CHAIKOFF, SMYTH, and GIBBS) 1936, 15, 627

Blood—continued:

- Lipoids, effect of epinephrine in normals (GILDEA and MAN) 1936, 15, 295
- in pituitary disease and brain stem disease (GILDEA, MAN, and PETERS) 1938, 17, *509
- Magnesium in, method for determining (HIRSCHFELDER and SERLES) 1932, 11, *841
- Mercury combining power (HENCH) 1932, 11, *829
- Mixed venous, by arterial puncture, method for obtaining (FRIEDMAN, CLARK, and HARRISON) 1934, 13, 533
- Nitrogen, nonprotein and amino acid, in experimental diphtheritic intoxication (YANNET and DARROW) 1933, 12, 767
- Nucleotide nitrogen in pathologic whole (ALLEN, LUCIA, and EILER) 1936, 15, 157
- Osmotic pressure, colloidal, and venous pressure, relation of movement of fluid through capillary wall to (KROGH, LANDIS, and TURNER) 1932, 11, 63
- Oxygen content in arteriovenous fistula, diagnosis from (HORTON, ROTH, and McCLAY) 1936, 15, *462
- saturation and acid-base content in relation to dyspnea (CULLEN, HARRISON, CALHOUN, WILKINS, and TIMS) 1931, 10, 807
- — — — —, orthopnea (CALHOUN, CULLEN, HARRISON, WILKINS, and TIMS) 1931, 10, 833
- — and carbon dioxide content of arterial, relationship to pulmonary capacity (HURTADO, KALTREIDER, and McCANN) 1935, 14, 94
- — of arterial and venous blood of patients with heart disease, effect of tachycardia due to injection of atropine on (STEWART) 1926, 3, 241
- tension in varicose veins (HOLLING, BEECHER, and LINTON) 1938, 17, 555
- Oxygenation of concentrated versus normal (RAY, THOMAS, and STRONG) 1933, 12, 1051
- Parathyroid hormone in, test for abnormally large amounts (HAMILTON and HIGHMAN) 1936, 15, 99
- Passing through stomach of dogs, observations on, mechanism of hydrochloric acid secretion (BULGER, ALLEN, and HARRISON) 1928, 5, 561
- Pettenkofer values in, with special reference to liver disease (ROWNTREE, GREENE, and ALDRICH) 1927, 4, 545
- Phosphate and blood glucose curves after oral administration of 100 grams of glucose (JOHN and McCULLAGH) 1931, 10, *168
- Phosphorus, distribution after suppression of renal function (ASHLEY and GUEST) 1934, 13, 219
- — in high intestinal obstruction (GUEST and ANDRUS) 1932, 11, 455
- , effect of intravenously injected phosphate solutions on (SCHULZ and KEITH) 1927, 4, *450
- , partition in relation to corpuscle volume (WARWEG and STEARNS) 1934, 13, 411

Blood—continued:

- Pigments in pernicious anemia (BROWN, AMES, WARREN, and PEABODY) 1925, 1, 295
 ———, metabolism of (DOBRINER and RHOADS) 1938, 17, 95
 Preserved, effect of refrigeration on (DEGOWIN and PLASS) 1938, 17, *519
 Protein, permeability of blood capillaries to (DRINKER and FIELD) 1931, 10, *680
 Reaction and blood gases in pneumonia (HASTINGS, NEILL, MORGAN, and BINGER) 1924, 1, 25
 Regeneration, nitrogen metabolism in anemia during (HEATH and TAYLOR) 1936, 15, 411
 Removal of bacteria from, in disease (OTTENBERG) 1929, 7, *515
 Sulphates, inorganic (LOEB and BENEDICT) 1927, 4, 33
 Sulphemoglobinemia (CAMPBELL and FARQUHARSON) 1927, 4, *453
 Urea concentration and amount of functioning renal tissue (MACKAY and MACKAY) 1927, 4, 127
 — in cells and plasma as a function of pH_s (TALBOT and SHERMAN) 1936, 15, *457
 — in normals (MACKAY and MACKAY) 1927, 4, 295
 —, micro method for, in infants (FARR) 1935, 14, 911
 — nitrogen content of cutaneous and venous blood (JOHNSTON) 1930, 9, 209
 — following massive hemorrhage from stomach and duodenum, evaluation of intestinal factor (SCHIFF, GOODMAN, and BEAN) 1938, 17, *529
 Uric acid and renal function in nephritis (JOHNSTON) 1931, 9, 555
 — in disease (JORDAN and GASTON) 1932, 11, 747
 — in, effect of insulin (ROSENBERG) 1938, 17, 233
 Urine, urea concentration ratio in hypertension (STARR and BALLARD) 1927, 5, 101
 Urobilin (BLANKENHORN) 1929, 7, *310
 — in nitrogen retention (BLANKENHORN) 1931, 10, *185
 Venous, mixed, of man at rest, carbon dioxide and oxygen tensions of (RICHARDS and STRAUSS) 1930, 9, 475
 — pressure and colloid osmotic pressure, relation of movement of fluid through capillary wall to (KROGH, LANDIS, and TURNER) 1932, 11, 63
 Vessels, effects of moving the arm upon the volume of finger-tip in health and disease (TURNER, BURCH, and SODEMAN) 1937, 16, 789
 —, plethysmosphygmograph for a portion of the finger (TURNER) 1937, 16, 777
 —, volume of soft tissue about terminal phalanx of finger (SODEMAN) 1937, 16, 787
 See also Blood cells; Blood gases; Blood plasma; Blood serum; Blood volume; Circulation; Hematopoiesis; and various chemical constituents

- Blood cells:** Changes in experimental hepatic damage (WINTROBE and SHUMACKER) 1936, 15, *455
 Formation in fetus and newborn (WINTROBE, CLARK, TRAGER, and DANZIGER) 1937, 16, *667
 Giant, radical inclusions of (HIRSCH) 1931, 10, *177
 In gastric anacidity, unexplained (POLLAND) 1933, 12, 599
 Picture, effect of deficient diet in guinea pig (KLUMPP and GAW) 1936, 15, *470
 — in exophthalmic goiter (HERTZ and LERMAN) 1932, 11, 1179
 Platelets, effect of viosterol (THOMPSON and HADSELL) 1931, 10, *163
 —, — of x-ray on purpura hemorrhagica (METTIER and STONE) 1935, 14, *710
 —, relation to coagulation of blood in hemophilia (PATEK and STETSON) 1936, 15, 531
 —, response to administration of viosterol (THOMPSON and BARR) 1930, 9, *32
 Red, and hemoglobin, development of deficits on a protein deficient diet (WEECH, WOLLSTEIN, and GOETTSCH) 1937, 16, 719
 —, —, photoelectric method for measurement (CHRISTIE and EVELYN) 1934, 13, *704
 —, comparison of volume index and diameter of, in anemia (HADEN) 1929, 7, *521
 —, corpuscular volume in relation to phosphorus partition (WARWEG and STEARNS) 1934, 13, 411
 —, ———— reticulocytes in pernicious anemia (WINTROBE) 1934, 13, 669
 —, diameter. Decrease in mean diameter of reticulocytes and adult red blood cells following liver therapy in pernicious anemia (FITZHUGH and PERSONS) 1929, 7, 631
 —, — in health and pernicious anemia (BELL, THOMAS, and MEANS) 1926, 3, 229
 —, — in pernicious anemia and myelogenous leukemia (MEDEARIS and MINOT) 1927, 3, 541
 —, — of reticulocytes and adult red blood cells in health and anemia (PERSONS) 1929, 7, 615
 —, erythroblasts, metabolism of (KEMPNER) 1936, 15, 679
 —, immature, resistance to heat (ISAACS, BROCK, and MINOT) 1925, 1, 425
 (ISAACS and MINOT) 1925, 1, *585
 —, longevity in human blood (RIDDLER and ISAACS) 1937, 16, *681
 —, maturation and intrinsic factor in pernicious anemia (GOLDHAMER, ISAACS, and STURGIS) 1935, 14, *708
 —, measurements of, in diagnosis of metastatic cancer in bone marrow (ISAACS and BROWN) 1929, 7, *520
 —, permeability (PETERS, EISENMAN, and WAKEMAN) 1926, 2, *603
 —, —, variations in pernicious anemia (BANG and ØRSKOV) 1937, 16, 269

Blood cells—continued:

- , reticulocytes, fate in blood stream (ISAACS)
1936, 15, *469
- , —, maturation of transfused, in the rat (CRESKOFF and FITZ-HUGH) 1937, 16, *680
- , —, relation of fluctuations in number to injection of liver extract in guinea pig (GOODMAN, GEIGER, and KLUMPP) 1935, 14, *709
- , —, — to mean corpuscular volume in pernicious anemia (WINTROBE) 1934, 13, 669
- , —, response of, in treatment of pernicious anemia fed with suprarenal cortex (ZERFAS and KOEHLER) 1930, 8, *663
- , —, — to liver extract in experimentally induced anemia (HALL, HIGGINS, and WATKINS) 1937, 16, *679
- , —, — to substances effective in pernicious anemia (GOODMAN, GEIGER, and KLUMPP) 1936, 15, 435
- , reticulocytosis in guinea pig following injection of gastric juice and Congo red (MERMOD) 1936, 15, 559
- , — in jaundice (SCHIFF and RICH) 1935, 14, *720
- , — of fetal and nursing rats (FITZ-HUGH, CRESKOFF, and TAYLOR) 1936, 15, *468
- , sickle-shaped and elliptical, in the circulating blood of white persons (LAWRENCE) 1927, 5, 31
- , size before and after splenectomy in hemolytic jaundice (GRAHAM, FARQUHARSON, and MALTBY) 1927, 4, *452
- Splenic contraction, effect in anemia with splenomegaly (MILLER and RHOADS) 1933, 12, 1009
- White, agranulocytosis, nucleotide therapy (REZNIKOFF) 1930, 9, 381
- , anti-neutrophilic serum (LAWRENCE and CHEW) 1937, 16, *670
- , eosinophilia due to digitalis (SMITH and BENDER) 1932, 11, *854
- , eosinophils, etiological relationship to Gordon test for Hodgkin's disease (TURNER and JACKSON) 1937, 16, *657
- , —, reduction in circulating blood by various experimental procedures (JOSEY and LAWRENCE) 1931, 10, *677
- , in convalescence after acute infectious diseases (REZNIKOFF) 1931, 10, *677
- , in medical conditions (REZNIKOFF) 1929, 7, *515
- , in saliva (ISAACS) 1926, 2, *616
- , leukocyte curve as an index of infection in rheumatic fever (SWIFT, MILLER, and BOOTS) 1924, 1, 197
- , leukocytes in pernicious anemia (ISAACS) 1928, 6, *28
- , leukocytosis. *See* Leukocytosis
- , leukopenia. *See* Leukopenia
- , lymphocytes in pulmonary tuberculosis (WISEMAN and DOAN) 1932, 11, *848

Blood cells—continued:

- , —, transfusion of, and their rapid disappearance from the circulation (ISAACS and MINOT) 1925, 1, *583
- , metabolism of, from normal and leukemic blood (SOFFER and WINTROBE) 1932, 11, 661
- , normal picture (JONES, STEPHENS, and LAWRENCE) 1933, 12, *984
- , polymorphonuclear neutrophil morphology in pernicious anemia (HECK and WATKINS) 1930, 8, *663
- , unavoidable error in differential count of (BARNETT) 1933, 12, 77
- Blood gases:** And blood reaction in pneumonia (HASTINGS, NEILL, MORGAN, and BINGER) 1924, 1, 25
- Arterial, circulation of brain and of leg in man as effected by alterations in (LENNOX and LEONHARDT) 1932, 11, *825
- Carbon dioxide, mixed venous, in chronic pulmonary disease, applicability of rebreathing method for determining (RICHARDS, COURNAND, and BRYAN) 1935, 14, 173
- Determination of oxygen and carbon dioxide in mixed venous blood (BURWELL and ROBINSON) 1924, 1, 47
- Blood plasma:** Absorption curves after immunization with lens solution (DUNN) 1930, 8, *673
- Acid-base equilibrium, acidosis of nephritis (PETERS, WAKEMAN, EISENMAN, and LEE) 1929, 6, 517
- , —, bicarbonate and chloride in serum of patients with heart failure (PETERS, BULGER, and EISENMAN) 1927, 3, 497
- , —, high serum bicarbonate in heart failure (PETERS, BULGER, and EISENMAN) 1927, 3, 511
- , —, hypochloremia and total salt deficiency in nephritis (PETERS, WAKEMAN, and LEE) 1929, 6, 551
- , —, renal edema (PETERS, WAKEMAN, EISENMAN, and LEE) 1929, 6, 577
- And cells in intestinal obstruction, with special reference to distribution of phosphorus (GUEST and ANDRUS) 1931, 10, *164
- Burns (MCIVER and FARQUHARSON) 1930, 9, *31
- Changes during exercise, blood volume and (KALTREIDER) 1938, 17, *520
- Cholesterol, response to injection of insulin and epinephrine (BRUGER and MOSENTHAL) 1934, 13, 399
- saturation in patients with hypertension (HOLDEN) 1937, 16, 763
- Composition in diabetic acidosis and recovery (HARTMANN and DARROW) 1928, 6, 257
- Electrolyte and blood volume changes in dehydration of infants (MCINTOSH, KAJDI, and MEEKER) 1930, 9, 333
- Equilibrium between cerebrospinal fluid and, distribution of sodium and chloride ions (FREMONT-SMITH and DAILEY) 1932, 11, *824

Blood plasma—continued:

- Fats and iodine absorption capacity of fatty acids in hyperthyroidism (NICHOLLS and PERLZWEIG) 1928, 5, 195
- Fatty acids after adrenalin injection in liver disease (JONES and FISH) 1935, 14, 143
- Fibrinogen responses (HAM) 1936, 15, *470
- Following salyrgan in normal and edematous dogs (FULTON, BRYAN, EVANS, and STEAD) 1934, 13, *708
- Influence of edema on capacity to modify fluid imbibition by muscle (COMPERE) 1927, 4, 253
- Iron and "easily split-off," normal values for (MOORE) 1937, 16, 613
- Lipids in epilepsy (McQUARRIE, BLOOR, HUSTED, and PATTERSON) 1933, 12, 247
- in relation to seizures (McQUARRIE, HUSTED, and BLOOR) 1933, 12, 255
- in hypertension (PAGE, KIRK, and VAN SLYKE) 1936, 15, 109
- in nephritis (PAGE, KIRK, and VAN SLYKE) 1936, 15, 101
- Lipoids, permeability of capillaries (MAN and PETERS) 1933, 12, 1031
- Magnesium deficiency and excess of potassium in epilepsy (HIRSCHFELDER and HAURY) 1936, 15, *456
- Nephrosis, nature of urinary proteins and (ALVING and MIRSKY) 1936, 15, 215
- Phosphatase content of tumor tissue and, in tumors of bone (FRANSEEN and AUB) 1934, 13, *698
- Potassium excess in epilepsy (HIRSCHFELDER and HAURY) 1936, 15, *456
- Protein and colloid osmotic pressure with special reference to edema (MUNTWYLER, WAY, BINNS, and MYERS) 1933, 12, 495
- and sedimentation rate (ROPES, ROSSMEISL, and BAUER) 1938, 17, *520
- changes and suspension stability of blood in lobar pneumonia (MOEN and REIMANN) 1933, 12, 589
- comparison of racemization curves for urinary, edema fluid, and (CAVETT and GIBSON) 1931, 10, 857
- content and edema in dogs on low protein diet and in dogs rendered edematous by plasmapheresis (WEECH, SNELLING, and GOETTSCH) 1933, 12, 1933
- — by falling drop method (KAGAN) 1938, 17, 369
- 1938, 17, 373
- , hemoglobin regeneration and critical changes in (HEATH and TAYLOR) 1935, 14, *716
- in anemias (BROWN and GINSBURG) 1937, 16, *681
- in malnutrition (BRUCKMAN, D'ESOPO, and PETERS) 1930, 8, 577
- in relation to blood hydration in acute nephritis (PETERS, BRUCKMAN, EISENMAN, HALD, and WAKEMAN) 1932, 11, 97

Blood plasma—continued:

- — — — — in diabetes (PETERS, BULGER, and EISENMAN) 1925, 1, 451
- — — — — in malnutrition (PETERS, WAKEMAN, and EISENMAN) 1927, 3, 491
- — — — — in normals and in miscellaneous conditions (PETERS, EISENMAN, and BULGER) 1925, 1, 435
- , macrocytic anemia and hepatic disease (BETH-ELL, KYER, and ROTTSCHAFFER) 1938, 17, *520
- , origin of (REIMANN, MEDES, and FISHER) 1933, 12, *968
- , renal lesions in dogs with experimental hypoproteinemia (LEITER) 1931, 10, *162
- Rotatory and reducing properties of ultrafiltrates of (PAUL) 1927, 3, 631
- Specific gravity, protein content, and edema in nephritis (MOORE and VAN SLYKE) 1930, 8, 337
- — variations (MOORE and STEWART) 1930, 9, 423
- — with onset of diuresis in heart failure (STEWART) 1933, 12, *989
- Ultrafiltrates, rotatory and reducing properties of, from diabetic and nephritic patients (PAUL) 1928, 5, 303
- Water content, effect of salyrgan (SCHMITZ) 1933, 12, 741
- —, effectiveness of ultrafiltration for determining (KUNDE) 1927, 3, 577
- Blood pressure:** Abnormal, heart output in (BURWELL and SMITH) 1929, 7, 1
- Arterial, effect of renal denervation on level of renal function and, in essential hypertension (PAGE and HEUER) 1935, 14, 27
- , — on renal efficiency of lowering arterial, in hypertension and nephritis (PAGE) 1934, 13, 909
- Basal cardiac output, metabolism, heart size in 235 subjects (STARR, DONAL, MARGOLIES, SHAW, COLLINS, and GAMBLE) 1934, 13, 561
- By perfusion of cadavers with and without previous vascular disease (SMITH and KOUNTZ) 1938, 17, *505
- Changes in hypertensives and normals after intravenous epinephrine and histamine (GORDON and LEVITT) 1935, 14, 367
- Coarctation of aorta (KING) 1933, 12, *983
- Curve in untreated hypertension (SUTTON and LANG) 1932, 11, *867
- Eclamptic blood effect on urinary output and (PAGE) 1938, 17, 207
- Effect of pressor drugs and saline kidney extracts on skin temperature and (LANDIS, MONTGOMERY, and SPARKMAN) 1938, 17, 189
- Hypertension, blood-urine urea concentration in (STARR and BALLARD) 1927, 5, 101
- in cardiac disorders, treatment of obesity in (GORDON and NISSLER) 1928, 6, *14
- Inequality in brachial arteries with especial reference to disease of arch of aorta (KORNS and GUINAND) 1932, 11, *813
- 1933, 12, 143

Blood pressure—continued:

- Introduction of substances into cisterna magna, effect in dogs (RESNIK, PILCHER, MASON, and HARRISON) 1935, 14, *716
- Ischemia effect in different parts of body (MILLER) 1932, 11, *861
- Kidney function and (LASSEN and HUSFELDT) 1934, 13, 263
- Reactions, familial, in response to cold (BROWN and HINES) 1935, 14, *712
- Regulation and hypothalamus (LEITER and GRINKER) 1932, 11, *840
- Relative importance of systolic and diastolic, in maintaining coronary circulation (SMITH, MILLER, and GRABER) 1926, 2, *598
- Response to cold in various diseases (PALMER) 1935, 14, *719
- Sphygmographic studies in dogs (WOOD and CASH) 1935, 14, *722
- Systemic, relationship of cerebrospinal fluid pressure (FREMONT-SMITH and MERRITT) 1933, 12, *980
- See also* Capillaries; Pressor; Venous pressure
- Blood serum:** Albumin and globulin in pellagra (TURNER) 1931, 10, 71
- — —, relation to serum calcium (GUTMAN and GUTMAN) 1937, 16, 903
- — — protein, formula and nomogram for estimation of colloid osmotic pressure from (WELLS, YOUMANS, and MILLER) 1933, 12, 1103
- Amylase in dog, relation to pituitary (COPE, HAGSTRÖMER, and BLATT) 1938, 17, *527
- And plasma protein-lipid combinations (TURNER and GIBSON) 1932, 11, 735
- Anti-neutrophilic (LAWRENCE and CHEW) 1937, 16, *670
- Antitrypsin, copper, and iron of, in disease (LOCKE, MAIN, ROSBASH, and HIRSCH) 1932, 11, *849
- Base and components during lobar pneumonia with note on gastric secretion (SUNDERMAN) 1931, 9, 615
- Calcium after glucose and insulin (ELLSWORTH) 1930, 8, 139
- and phosphorus at different levels of parathyroid activity (ALBRIGHT, BAUER, COCKRILL, and ELLSWORTH) 1931, 9, 659
- — — during pregnancy, effect on body stores as shown by ash of rats (MULL) 1936, 15, 515
- — — —, — on fetal circulation (MULL) 1936, 15, 513
- — — in pellagra (TURNER) 1931, 10, 87
- — — studies following normal thyroid ablation (GILLIGAN, BERLIN, VOLK, STERN, and BLUMGART) 1934, 13, 789
- , filtrable, in pregnancy and parturient women and in newborns (ANDERSCH and OBERST) 1936, 15, 131
- in polycythemia vera (BENEDICT and TURNER) 1930, 9, 263

Blood serum—continued:

- , inorganic phosphorus, and protein during pregnancy, parturition, puerperium, and in non-pregnant women (OBERST and PLASS) 1932, 11, 123
- , relation to serum albumin and globulins (GUTMAN and GUTMAN) 1937, 16, 903
- Chloride content in relation to cerebrospinal fluid in various diseases (MERRITT and FREMONT-SMITH) 1936, 15, *472
- Cholesterol in normals (TURNER and STEINER) 1938, 17, *534
- , response to ingestion of citrus fruit juices (FITZ and MOSENTHAL) 1936, 15, *474
- Choline-esterase activity in disease (MILHORAT) 1938, 17, 649
- Concentration of electrolytes and non-electrolytes following insulin in diabetes (SUNDERMAN, AUSTIN, and WILLIAMS) 1932, 11, 1261
- Convalescent, organization of center for (LEVINSON, MCDUGALL, and THALHIMER) 1932, 11, *853
- Copper, iron, and antitrypsin of, in disease (LOCKE, MAIN, ROSBASH, and HIRSCH) 1932, 11, *849
- Electrolytes and acid-base equilibrium in pellagra (TURNER) 1931, 10, 99
- and non-electrolytes during lobar pneumonia (SUNDERMAN, AUSTIN, and CAMACK) 1926, 3, 37
- — — following insulin in diabetes (SUNDERMAN) 1932, 11, *817
- (SUNDERMAN, AUSTIN, and WILLIAMS) 1932, 11, 1261
- , changes in the concentration of, and in the serum freezing point during lobar pneumonia (SUNDERMAN, CAMACK, and AUSTIN) 1926, 2, *603
- , chloride and nitrogen balances and weight changes in pneumonia (SUNDERMAN) 1929, 7, 313
- , glucose and chloride in serum after ingestion of glucose by diabetics (SUNDERMAN and WILLIAMS) 1935, 14, 245
- in acute alcoholic intoxication and in acute psychoses of chronic alcoholism (TURNER) 1931, 10, *655
- in histamine shock in dogs (ATCHLEY, RICHARDS, and BENEDICT) 1931, 10, 1
- in infections and nephritis (AUSTIN, SUNDERMAN, and CAMACK) 1928, 6, *30
- — —, nephritis, and other pathological conditions (SUNDERMAN, AUSTIN, and CAMACK) 1928, 6, 37
- in pneumonia, renal edema, cardiac edema, uremic and diabetic acidosis (ATCHLEY and BENEDICT) 1930, 9, 265
- Globulin and albumin in pellagra (TURNER) 1931, 10, 71
- — —, relation to serum calcium (GUTMAN and GUTMAN) 1937, 16, 903

Blood serum—continued:

- , identification of single, by immunological means. Distribution in normal and pathological conditions (KENDALL) 1937, 16, 921
- Glucosamine (WEST and CLARKE) 1938, 17, 173
- Inorganic sulphates and blood urea clearance in renal insufficiency (WAKEFIELD, POWER, and KEITH) 1932, 11, *869
- Iron (RIECKER, WINTERS, and FIELD) 1929, 7, *497
- and copper content of, in disease (LOCKE, MAIN, and ROSBASH) 1932, 11, 527
- , copper, and antitrypsin of, in disease (LOCKE, MAIN, ROSBASH, and HIRSCH) 1932, 11, *849
- in anemia (MCINTOSH) 1934, 13, *713
- Lipoids in diabetes (MAN and PETERS) 1935, 14, 579
- in diabetic acidosis (MAN and PETERS) 1934, 13, 237
- in malnutrition (MAN and GILDEA) 1936, 15, 203
- Phosphatase, "acid," with metastasizing carcinoma of prostate (GUTMAN and GUTMAN) 1938, 17, 473
- in bone disease (WOODWARD, TWOMBLY, and COLEY) 1936, 15, 193
- in jaundice (GREENE, SHATTUCK, and KAPLOWITZ) 1934, 13, 1079
- in liver disease (FLOOD, GUTMAN, and GUTMAN) 1936, 15, *466
- Phosphorus, inorganic, healing of rickets coincident with low (STEARNS and BOYD) 1931, 10, 591
- Physical and chemical relation between body fluids and, in edema (GILLIGAN, VOLK, and BLUMGART) 1934, 13, 365
- Preserved by lyophile process, clinical uses (MC-GUINNESS, STOKES, and MUDD) 1937, 16, 185
- Protein and albumin, formula and nomogram for estimation of colloid osmotic pressure from (WELLS, YOUMANS, and MILLER) 1933, 12, 1103
- and colloid osmotic pressure of blood from foot in relation to edema (YOUMANS, WELLS, DONLEY, and MILLER) 1933, 12, *965
- and edema, relation of vitamin B to (FIELD) 1937, 16, *663
- and total base during lobar pneumonia (SUNDERMAN) 1931, 9, 615
- , calcium, inorganic phosphorus during pregnancy, parturition, puerperium and in non-pregnant women (OBERST and PLASS) 1932, 11, 123
- , colloid osmotic pressure of (YANAGI) 1935, 14, 853
- complex, relationship between (FIELD, MELNICK, and PARNALL) 1938, 17, *534
- concentration and colloid osmotic pressure, a nomogram for (WELLS, YOUMANS, and MILLER) 1933, 12, 1103

Blood serum—continued:

- — — — — of blood from foot in relation to formation of edema, effect of posture on (YOU-MANS, WELLS, DONLEY, and MILLER) 1934, 13, 447
- content, total, by falling drop method (KAGAN) 1938, 17, 369
- 1938, 17, 373
- : globulins, three immunologically distinct, in human sera (KENDALL) 1938, 17, *521
- , high, state of calcium in (CHU and HASTINGS) 1938, 17, 167
- in Bright's disease, effect of dietary protein (KEUTMANN and BASSETT) 1935, 14, 871
- in diabetic acidosis (PETERS, KYDD, and EISEN-MAN) 1933, 12, 355
- in heart disease (PAYNE and PETERS) 1932, 11, 103
- in malnutrition or cachectic edema (BRUCK-MAN and PETERS) 1930, 8, 591
- in nephritic edema (PETERS, BRUCKMAN, EISENMAN, HALD, and WAKEMAN) 1931, 10, 941
- in nephritis, terminal (PETERS, BRUCKMAN, EISENMAN, HALD, and WAKEMAN) 1932, 11, 113
- in nephrosis (GOETTSCH and REEVES) 1936, 15, 173
- in seasonal edema (YOUMANS and BELL) 1931, 10, *684
- in subcutaneous lymph in dogs (WEECH, GOETTSCH, and REEVES) 1933, 12, 1021
- , low, and proteinuria (BULGER) 1935, 14, *705
- , —, production of symptoms of pregnancy toxemia by administration of sodium salts in pregnant women with (STRAUSS) 1937, 16, *666
- , osmotic activity in liver atrophy and obstructive jaundice (BUTT and SNELL) 1938, 17, *532
- , — pressure of (WIES and PETERS) 1937, 16, 93
- , relation to occurrence of edema and effect of certain inorganic salts (WEECH and LING) 1931, 10, 869
- , — to sodium and potassium content of muscle and muscle edema fluid in experimental nutritional edema (MCCLURE and HINMAN) 1937, 16, 351
- Solutes, relationships measured on a water basis (SUNDERMAN and WILLIAMS) 1934, 13, *720
- Sulfate concentrations in renal insufficiency (WAKEFIELD, POWER, and KEITH) 1938, 17, *516
- , inorganic and conjugated, in urine and (POWER and WAKEFIELD) 1932, 11, *870
- Surface tension in hyperthyroidism (NICHOLLS and HARROP) 1928, 5, 181
- — in nephritis (LEITER) 1926, 3, 267
- — of biological fluids and of (HARKINS and HARKINS) 1929, 7, 263

Blood serum—continued:

- Transfusion, effect on plasma protein depletion associated with nutritional edema in dogs (WEECH, GOETTSCH, and REEVES) 1933, 12, 217
- Uric acid in non-affected members of gouty families (TALBOTT and COOMBS) 1938, 17, *508
- Viscosity in hypertension (FOLEY and WILLIAMSON) 1931, 10, *180
- Vitamin C distribution between cells and, in relation to urinary excretion (HEINEMANN) 1938, 17, 751
- Volume and composition after glucose ingestion in diabetics (SUNDERMAN and WILLIAMS) 1933, 12, *994
- Blood sugar:** Cardiovascular disease (STROUSE, SOSKIN, KATZ, and RUBINFELD) 1932, 11, *866
- Concentration, influence of exercise (SMITH and SMITH) 1937, 16, 289
- , relationships between (WOODYATT) 1927, 4, *442
- Consumption by muscle in non-diabetic and diabetic state (YATER, MARKOWITZ, and CAHOON) 1932, 11, *830
- Curves and respiratory exchange in diabetics and normals following ingestion of glucose (RABINOWITCH) 1925, 2, 143
- in non-diabetic subjects (COBB and LENNOX) 1925, 1, *581 (LENNOX) 1927, 4, 331
- Difference in normal males and females and in thyroid disease (JONAS) 1933, 12, 139
- Diphtheritic intoxication, experimental (YANNET and DARROW) 1933, 12, 767
- Effect of exercise on, in diabetes (RICHARDSON) 1934, 13, *699 1934, 13, 949
- — — — —, — — with and without insulin (MARBLE and SMITH) 1935, 14, *706
- — liver feeding (MURPHY and BLOTNER) 1927, 4, *440
- — rattlesnake venom (BROWN) 1932, 11, *826
- Hyperglycemia, epinephrine, arteriovenous difference in hepatic disease (CANTAROW and RICCHIUTI) 1934, 13, 461
- , relation to renal threshold in older diabetics (EPSTEIN) 1928, 6, *10
- Hypoglycemia (DORST) 1936, 15, *454
- , cancer of liver with (BEAN and ELLSWORTH) 1936, 15, *467
- , chronic (spontaneous), in juvenile diabetes (WHITE and MARBLE) 1937, 16, *679
- following insulin, effect on circulation (ERNSTENE and ALTSCHULE) 1931, 10, 521
- , high protein diet in treatment (CONN) 1936, 15, 673
- , insulin, circulation in (ERNSTENE, ALTSCHULE, and BLUMGART) 1931, 10, *669
- Hypoglycemic reactions following glucose ingestion (MCCLELLAN and WARDLAW) 1932, 11, 513 1932, 11, *818

Blood sugar—continued:

- Level, effect of desiccated stomach on, in pernicious anemia (GOLDHAMER) 1932, 11, 641
- , — of insulin, pituitrin, and adrenalin (BLOTNER and FITZ) 1927, 5, 51
- Relationship of phosphorus and, during glycolysis in normal blood (GUEST) 1932, 11, 555
- — — — —, — — in various diseases in children (GUEST) 1932, 11, 571
- Response to isoglucogenic quantities of protein and carbohydrate (CONN and NEWBURGH) 1936, 15, 665
- Time curves (RABINOWITCH) 1926, 2, 579
- Blood volume:** Arteriovenous fistula (BURWELL and KENNEDY) 1937, 16, *671
- Before and after splenectomy (GIFFIN and BROWN) 1928, 6, *32
- Carbon monoxide method for determining (CHANG and HARROP) 1928, 5, 393
- Changes during exercise (KALTREIDER) 1938, 17, *520
- following fluids administered intravenously (GILLIGAN, ALTSCHULE, and VOLK) 1938, 17, 7
- in congestive heart failure (EVANS and GIBSON) 1937, 16, *674
- in plasma electrolytes and in dehydration of infants (MCINTOSH, KAJDI, and MEEKER) 1930, 9, 333
- Chronic respiratory diseases (KALTREIDER, HURTADO, and BROOKS) 1934, 13, 999
- Congestive heart failure (GIBSON and EVANS) 1937, 16, 851
- Diabetes mellitus and diabetic acidosis (HARROP and CHANG) 1927, 4, *434
- Diabetic acidosis (CHANG, HARROP, and SCHAUB) 1928, 5, 407
- Fever (SOULE, BUCKMAN, and DARROW) 1928, 5, 229
- Hemolytic icterus and splenic anemia before and after splenectomy (GIFFIN and BROWN) 1929, 7, 283
- Hyperthermia, water balance and (GIBSON and KOPP) 1938, 17, 219
- Hyperthyroidism (CHANG) 1931, 10, 475
- In infants by the carbon monoxide method (MCINTOSH) 1929, 7, 203
- Method employing "Evans Blue" and spectrophotometer (GIBSON and EVANS) 1937, 16, 301
- Myxedema (THOMPSON) 1926, 2, *606
- and cardiac edema (THOMPSON) 1926, 2, 477
- Normal infants and children (DARROW, SOULE, and BUCKMAN) 1928, 5, 243
- Obstructing pericarditis, venous pressure, heart rate and (BURWELL and LYONS) 1938, 17, *513
- Pellagra (TURNER) 1931, 10, 111
- Pernicious anemia (GIBSON and MURPHY) 1937, 16, *680
- Photoelectric microcolorimeter, adaptation of, to (GIBSON and EVELYN) 1938, 17, 153

Blood volume—*continued*:

- Posture, effect on blood composition and (THOMPSON, THOMPSON, and DAILEY) 1928, 5, 573
 Relation of plasma and total blood volume to venous pressure, blood velocity rate, physical measurements, age, and sex in normals (GIBSON and EVANS) 1937, 16, 317
 Renal edema (WATERFIELD) 1931, 9, 589

Body fluids: Estimation of changes in (LAVIETES) 1934, 13, *718

- Bone(s):** Action of parathyroid upon calcium and lead in (HUNTER and AUB) 1926, 2, *605
 Cancer, phosphatase content of blood plasma and tumor tissue in (FRANSEEN and AUB) 1934, 13, *698

- Changes in Gaucher's splenomegaly (WELT, ROSENTHAL, and OPPENHEIMER) 1927, 4, *453

- Disease, calcium and phosphorus metabolism in (AUB and FARQUHARSON) 1932, 11, 235
 (SCRIVER and VENNING) 1934, 13, 139

- , serum phosphatase in (WOODWARD, TWOMBLY, and COLEY) 1936, 15, 193

- Lesions in yaws (TURNER and SAUNDERS) 1933, 12, *971

- Metastases without roentgen evidence (TUOHY) 1931, 10, *174

- Paget's disease, parathyroid hyperfunction in (GILLIGAN, VOLK, and GARGILL) 1938, 17, 641

- Radium salts in, and their relation to calcium metabolism (CALHOUN and AUB) 1937, 16, *664

- Trabeculae, effect of irradiated ergosterol (BAUER and MARBLE) 1932, 11, 37

- Bone marrow:** Changes in various hematological conditions, studies by sternal puncture (BROWN, HOLMES, and FURLONG) 1936, 15, *469

- Hypoplastic (DOAN, MOORE, and HOUGHTON) 1938, 17, *518

- Number of cells in (ISAACS) 1930, 9, *2

- Red blood cell measurements in diagnosis of metastatic cancer in (ISAACS and BROWN) 1929, 7, *520

- Storage of iron in (WILLIAMSON) 1925, 1, *591

- Yellow, in treatment of granulocytopenia (WATKINS and GIFFIN) 1938, 17, *518

- Brain:** Blood flow in (GIBBS, GIBBS, and LENNOX) 1933, 12, *984

- vessels, effect of convulsant drugs (COBB and FINESINGER) 1933, 12, *967

- Circulation (COBB and WOLFF) 1928, 6, *17
 (LENNOX, LEONHARDT, and BUIST) 1930, 9, *16

- Hemiplegia, circulatory mechanism and unilateral edema in (WEISS and ELLIS) 1930, 9, *17

- Hyperthermia, effect on distribution of water and electrolytes (YANNET and DARROW) 1938, 17, 87

- Intracranial circulation (LENNOX) 1929, 7, *517

- Stem disease and pituitary disease, blood lipoids in (GILDEA, MAN, and PETERS) 1938, 17, *509

See also Cerebellum

- Breast:** Gynecomastia, urinary excretion of androgenic and estrogenic substances (GALLAGHER, KENYON, PETERSON, DORFMAN, and KOCH) 1937, 16, *663

- (KENYON, GALLAGHER, PETERSON, DORFMAN, and KOCH) 1937, 16, 705

- Bronchiectasis:** And allergic bronchial obstruction (RIECKER) 1938, 17, *534

- Brucella abortus:** Pathogenicity (DICKSON) 1926, 2, *617

1927, 4, *441

- Burns:** Blood plasma changes in severe (MCIVER and FARQUHARSON) 1930, 9, *31

C

- Calcium:** Absorption and excretion of phosphorus and, in colostomy and ileostomy (JOHNSON) 1937, 16, 223

- Blood and rickets (COMPERE, MCLEAN, and HASTINGS) 1934, 13, *687

- Body, source of readily available (BAUER, ALBRIGHT, and AUB) 1927, 4, *444

- Concentration, influence on histamine wheals (WEAVER, ALEXANDER, and MCCONNELL) 1932, 11, 195

- Excretion in two cases of nephrosis treated with parathyroid extract (SCRIVER) 1928, 6, *115

- of magnesium and, in normals; effect of magnesium, chloride and phosphate ions (TIBBETTS and AUB) 1937, 16, 491

- High, and low phosphorus diets for the rat (SHOHL, BROWN, CHAPMAN, ROSE, and SAUERWEIN) 1932, 11, *823

- protein serum (CHU and HASTINGS) 1938, 17, 167

- Hypercalcemia in polycythemia vera (BROWN and ROTH) 1928, 6, *13

- , reduction in cases of polycythemia vera by phenylhydrazine (BROWN and ROTH) 1928, 6, 159

- Metabolism in calcification of subcutaneous tissues (BAUER, MARBLE, and BENNETT) 1931, 10, *663

- , in hyper- and hypoparathyroidism (BULGER and BARR) 1929, 7, *498

- , radium salts in bones and their relation to (CALHOUN and AUB) 1937, 16, *664

- Parathyroid action upon lead and, in bones (HUNTER and AUB) 1926, 2, *605

- Pituitary basophilism, energy exchange, phosphorus, and (FREYBERG, NEWBURGH, BARKER, GRANT, and COLLIER) 1935, 14, *719

- Pregnancy, phosphorus, vitamin D, and (NICHOLAS and KUHN) 1932, 11, 1313

- Reserve and guanidine retention as antagonistic factors in carbon tetrachloride and chloroform poisoning (MINOT and CUTLER) 1928, 6, 369

- Calcium and phosphorus metabolism:** Acromegaly and osteoporosis (SCRIVER and BRYAN) 1935, 14, 212

Calcium and phosphorus metabolism—continued:

- Arthritis (ROPES, SHORT, ROSSMEISL, and BAUER)
1937, 16, *675
- Bone diseases (SCRIVER and VENNING)
1934, 13, 139
- Calcium excretion, high, in exophthalmic goiter
not due to vitamin D deficiency (TIBBETTS,
MCLEAN, and AUB) 1932, 11, 1273
- of normals on low calcium diet including a
case of pregnancy (BAUER, ALBRIGHT, and AUB)
1929, 7, 75
- Coexistent hypoparathyroidism and hyperthyroid-
ism (COPE and DONALDSON) 1937, 16, 329
- Following therapeutic radiation of hyperplastic
thyroid gland (HANSMAN and FRASER)
1938, 17, 543
- Hyperthyroid patients treated with iodine (HANS-
MAN and FRASER) 1938, 17, 543
- Hypoparathyroidism and steatorrhea with tetany,
therapeutic effect of thyroid (AUB, ALBRIGHT,
BAUER, and ROSSMEISL) 1932, 11, 211
- , effect of dihydrotachysterol and vitamin D on
(ALBRIGHT, BLOOMBERG, DRAKE, and SULKOWIT-
WITCH) 1938, 17, 317
- , idiopathic (ALBRIGHT and ELLSWORTH)
1929, 7, 183
- Influence of thyroid gland and parathyroid hor-
mone upon total acid-base metabolism (AL-
BRIGHT, BAUER, and AUB) 1931, 10, 187
- Ingestion of acid-producing substances, effect
(FARQUHARSON, SALTER, TIBBETTS, and AUB)
1931, 10, 221
- of phosphates on excretion of calcium, effect
(FARQUHARSON, SALTER, and AUB)
1931, 10, 251
- Irradiated ergosterol effect in calcium deficiency
diseases (BAUER and MARBLE) 1932, 11, 21
- — — in normals, nitrogen and (BAUER, MAR-
BLE, and CLAFLIN) 1932, 11, 1
- — — in postoperative parathyroid tetany (FAR-
QUHARSON) 1934, 13, *706
- Metabolic and bone diseases (AUB and FARQUHAR-
SON) 1932, 11, 235
- Osteomalacia, in presence of continuous vitamin D
therapy (LIU, SU, CHOU, CHU, WANG, and
CHANG) 1937, 16, 603
- Parathyroid hormone, effect on (ALBRIGHT, BAUER,
ROPES, and AUB) 1929, 7, 139
- Relation of acid-base balance to phosphate balance
following ingestion of phosphates (SALTER, FAR-
QUHARSON, and TIBBETTS) 1932, 11, 391
- Secondary hyperparathyroidism in rickets (AL-
BRIGHT and SULKOWITZ) 1938, 17, *525
- Temporary fluctuations in level of blood serum of
normals (FARQUHARSON and TIBBETTS)
1931, 10, 271
- Tetany, chronic adult idiopathic (LIU)
1928, 5, 277
- , — juvenile (LIU) 1928, 5, 259

Calcium and phosphorus metabolism—continued:

- Thyroid hormone and thyroid disease, effects of
(AUB, BAUER, HEATH, and ROPES) 1929, 7, 97
- Vitamin D, effect on (ALBRIGHT and SULKOWITZ)
1938, 17, 305
- Calorimetry:** Extremities, apparatus (KEGERREIS)
1926, 3, 357
- , clinical data (BROWN) 1926, 3, 369
- , methods (SHEARD) 1926, 3, 327
- Cancer:** Arginase activity of blood in pernicious
anemia and (DAUPHINÉE) 1934, 13, *688
- Bone, phosphatase content of blood plasma and
tumor tissue in (FRANSEEN and AUB)
1934, 13, *698
- Carbohydrate metabolism (SCHARLES, BAKER, and
SALTER) 1934, 13, *687
- Cells, utilization of glucose derivatives by (SAL-
TER, MEYER, and AUB) 1931, 10, *670
- Growth treated with colchicine and x-rays (BRUES
and MARBLE) 1937, 16, *676
- Hyperinsulinism from, of Islands of Langerhans
(WILDER, ALLAN, and ROBERTSON)
1927, 4, *436
- Immunization against: effect on nitrogen metab-
olism (SALTER and OSTER) 1936, 15, *466
- Liver with hypoglycemia (BEAN and ELLSWORTH)
1936, 15, *467
- Metastases, carcinomatous bone, without roent-
gen evidence (TUOHY) 1931, 10, *174
- in bone marrow, red blood cell measurements
and diagnosis of (ISAACS and BROWN)
1929, 7, *520
- Producing agents, lymphoma induced by (BRUES
and MARBLE) 1938, 17, *535
- Prostate, metastasizing, serum "acid" phosphatase
in (GUTMAN and GUTMAN) 1938, 17, 473
- Stomach, coexistence of pernicious anemia and
(CONNER and BIRKELAND) 1932, 11, *858
- Tissue, effect of thyroxin upon metabolism of iso-
lated normal and (MEYER, MCTIERNAN, and
AUB) 1932, 11, *821
- , glycolysis in muscle and in (BARR and RON-
ZONI) 1927, 4, *439
- , influence of hormones on glycogen-splitting
enzyme in (SCHARLES and SALTER)
1932, 11, *830
- Vitamin B content (JACKSON and KRANTZ)
1928, 6, *23
- 1929, 6, 609
- Capillaries:** And thebesian vessels of human and cat
hearts (WEARN) 1925, 1, *572
- Apparatus for cinematographic observation
(CRAWFORD and ROSENBERGER) 1926, 2, 343
- Blood flow during fever (FREMONT-SMITH, MORRI-
SON, and MAKEPEACE) 1929, 7, *489
- Circulation in normals (CRAWFORD) 1926, 2, 351
- Excision of vasomotor nerves (BROWN)
1930, 8, *674

Capillaries—continued:

- Filtration measured by lymph flow in normal and edematous dogs (WEECH and GOETTSCH) 1934, 13, *721
- Following cervicothoracic sympathetic ganglionectomy (BROWN) 1930, 9, 115
- Fragility, petechial hemorrhages following induced hemostasis (MCGUIRE) 1929, 7, *304
- Heart disease with regular rhythm (CRAWFORD) 1927, 4, 317
- In auricular fibrillation (CRAWFORD) 1926, 2, 365
- Influence of sympathetic nervous system on, during passive congestion (CRAWFORD) 1929, 7, 527
- Intra, anastomoses (WRIGHT) 1932, 11, *835
- Method for measuring tone and reflex constriction of veins and, of human hand in normal and diseased states (CAPPS) 1936, 15, 229
- Movement of fluid through, in relation to venous pressure and colloid osmotic pressure of blood (KROGH, LANDIS, and TURNER) 1932, 11, 63
- Nature of capillary pulse in aortic insufficiency (CRAWFORD) 1927, 4, 307
- Permeability in intrahepatic disease and controls as measured by pressure plethysmograph (WHITE and JONES) 1938, 17, *510
- to plasma lipoids (MAN and PETERS) 1933, 12, 1031
- to protein (DRINKER and FIELD) 1931, 10, *680
- Pressure, measurement after arteriolar dilatation in normal subjects and hypertension (ELLIS and WEISS) 1929, 8, 47
- Skin, cinematographic studies in the living human subject (COHN, CRAWFORD, and ROSENBERGER) 1925, 1, *575
- , intermittent blood flow in (BORDLEY, GROW, and SHERMAN) 1935, 14, *702
- , measurements, in polycythemia vera (BROWN and SHEARD) 1926, 2, 423
- Supply in experimental hypertrophy (SHIPLEY, ZSCHIESCHE, and WEARN) 1936, 15, *453
- Wall during venous congestion, passage of fluid, and protein through (LANDIS, JONAS, ANGEVINE, and ERB) 1932, 11, 717
- , effect of temperature and tissue pressure on movement of fluid through (LANDIS and GIBBON) 1932, 11, *821
- 1933, 12, 105
- , passage of fluid and protein through, in venous congestion (LANDIS, JONAS, ANGEVINE, and ERB) 1932, 11, 717
- Carbohydrate:** Availability in foods after protamine zinc insulin (POLLACK and DOLGER) 1938, 17, *530
- Diet, high, effect on blood fats in diabetes (GEYELIN) 1930, 9, *19
- Glycemic response to isoglucogenic quantities of protein and (CONN and NEWBURGH) 1936, 15, 665

Carbohydrate—continued:

- Ingestion, respiratory quotient after (CAMPBELL, SOSKIN, and MALTBY) 1928, 6, *10
- Metabolism in athyrea (CUTLER and PIJOAN) 1938, 17, *524
- in chronic infectious hepatitis (CONN and NEWBURGH) 1938, 17, *508
- in hyperthyroidism, seat of disturbance of (ALTHAUSEN and WEVER) 1935, 14, *712
- in nephritis (LINDER, HILLER, and VAN SLYKE) 1925, 1, 247
- Obesity, rôle of, and in treatment of hypertension and cardiac disorders (GORDON and NISSLER) 1928, 6, *14
- Preferential use in diabetes (CAMPBELL and MARKOWITZ) 1926, 2, *608
- Respiratory quotients after administration (CAMPBELL and MALTBY) 1928, 6, 303
- Specific dynamic action of protein and, after thyroid ablation (LANDOWNE) 1935, 14, 595
- Tolerance after protamine insulin (RICKETTS and PALMER) 1938, 17, *530
- (RICKETTS) 1938, 17, 795
- in diabetes mellitus and pernicious anemia, protein effect on (JOLLIFFE, BRANDALEONE, and MOST) 1935, 14, 357
- in dogs, effect of parotid duct ligation (ZIMMERMAN) 1930, 8, *674
- Utilization in diabetes (CAMPBELL and MARKOWITZ) 1927, 4, 37
- in pentosuria (RABINOWITZ) 1926, 2, 457
- of, on influence of circulation (PEMBERTON and CAJORI) 1928, 5, 503
- Carbon dioxide:** Determination of oxygen and, in mixed venous blood (BURWELL and ROBINSON) 1924, 1, 47
- Equilibrium in alveolar air and arterial blood during exercise (BOCK, DILL, LAWRENCE, and HURXTHAL) 1926, 2, *604
- Inhalation, retinal circulation and cerebrospinal fluid pressure during (COBB and FREMONT-SMITH) 1931, 10, *685
- Quasi-continuous recorder for oxygen and, for clinical atmosphere control (BULLOWA and LUBIN) 1931, 10, 603
- Tensions of mixed venous blood of man at rest, oxygen and (RICHARDS and STRAUSS) 1930, 9, 475
- Carbon monoxide:** Elimination from the blood (STADIE and MARTIN) 1925, 2, 77
- Method, blood volume in infants by (MCINTOSH) 1929, 7, 203
- Poisoning, change of oxygen dissociation curve of blood by carbon monoxide and its significance in (STADIE and MARTIN) 1925, 1, *578
- Carbon tetrachloride:** Poisoning by chloroform and, guanidine retention and calcium reserve as antagonistic factors in (MINOT and CUTLER) 1928, 6, 369

Cardiac: See Heart

- Cardiovascular system:** *See* Heart
- Carotid sinus:** Denervation effects on vascular reflexes (CAPPS and DE TAKÁTS) 1938, 17, 385
 Reflex, hyperactive, clinical significance (WEISS and BAKER) 1933, 12, *992
 — in hypertension (GAMMON) 1936, 15, 153
 Stimulation, effect on intra-cardiac conduction (WELLER) 1938, 17, *512
 Syncope in relation to unconscious state and convulsions (FERRIS, CAPPS, and WEISS) 1935, 14, *703
- Cations:** Antagonism of, in their action on living cell (REZNIKOFF and CHAMBERS) 1927, 4, *442
- Celiac disease:** And sprue. A nutritional disturbance in adults (HOLMES) 1929, 7, *305
- Cerebellum:** Function, static system and its relation to (HUNT) 1927, 4, *457
- Cerebrospinal fluid:** Absorption curve (SHOHL and KARELITS) 1925, 1, *587
 Ascorbic acid in (PIJOAN, ALEXANDER, and WILSON) 1938, 17, 169
 Chloride content in relation to serum chloride in various diseases (MERRITT and FREMONT-SMITH) 1936, 15, *472
 Cisterna pressure in heart failure and bearing on orthopnea (HARRISON) 1933, 12, 1075
 Contrasted with edema fluids (GILLIGAN, VOLK, and BLUMGART) 1933, 12, *975
 Dilution of blood and, in fever (FREMONT-SMITH, DAILEY, and THOMAS) 1928, 6, *9
 Equilibrium between blood plasma and, distribution of sodium and chloride ions (FREMONT-SMITH and DAILEY) 1932, 11, *824
 Heart failure, venous pressure and (FRIEDFELD and FISHBERG) 1934, 13, 479
 Hypertension (SHELBURNE, BLAIN, and O'HARE) 1932, 11, 489
 1932, 11, *656
 Influence of thyroid on concentration of protein in (THOMPSON, THOMPSON, and DAILEY) 1931, 10, *684
 Mechanism of secretion of intraocular fluids and (FRIEDENWALD, STIEHLER, and FLEXNER) 1938, 17, *509
 Pressure during carbon dioxide inhalation (COBB and FREMONT-SMITH) 1931, 10, *685
 —, relationship to systemic blood pressure (FREMONT-SMITH and MERRITT) 1933, 12, *980
 —, venous, arterial and, effect of venesection on, in heart failure (ROBERTSON and FETTER) 1935, 14, 305
 Protein content in myxedema (THOMPSON, THOMPSON, SILVEUS, and DAILEY) 1928, 6, 251
 Sugars and glycolytic enzymes of, in epidemic cerebrospinal meningitis (HUBBARD, RUSSELL, and RUSSELL) 1936, 14, 519
 Suppurative meningitis, optical activity of, lactic acid, sugar, and chloride content of (WRIGHT, HERR, and PAUL) 1930, 9, 443
- Chemotherapy:** Colloid chemistry and ultramicroscopic phenomena (HIRSCHFELDER and WRIGHT) 1930, 9, *25
 Protozoal infections (BAEHR) 1925, 1, *572
- Children:** Pneumococcic antibodies in (SUTLIFF and DAVIES) 1935, 14, *721
- Chloride(s):** And glucose in serum after ingestion of glucose by diabetics (SUNDERMAN and WILLIAMS) 1935, 14, 245
 Balance in pneumonia (AUSTIN and SUNDERMAN) 1929, 7, *504
 Balances and weight changes in pneumonia, nitrogen and (SUNDERMAN) 1929, 7, 313
 Concentration test of De Wesselow, influence of previous salt régime on excretions of chlorine, sodium, and potassium during (LEITER) 1926, 3, 253
 Content of cerebrospinal fluid in relation to serum chloride in various diseases (MERRITT and FREMONT-SMITH) 1936, 15, *472
 — — — in suppurative meningitis (WRIGHT, HERR, and PAUL) 1930, 9, 443
 Depletion in conditions other than Addison's disease (WINKLER and CRANKSHAW) 1937, 16, *659
 1938, 17, 1
 Distribution of sodium ions and, between cerebrospinal fluid and blood plasma (FREMONT-SMITH and DAILEY) 1932, 11, *824
 Gastric juice content of base, nitrogen and, after histamine stimulation (POLLAND, ROBERTS, and BLOOMFIELD) 1928, 5, 611
 Magnesium and calcium excretion, effects (TIBBETTS and AUB) 1937, 16, 491
 Metabolism of total fixed base and of, in pneumonia and relation of salt and water retention (WILDER and DRAKE) 1929, 7, 353
 Restriction and urea clearance in kidney insufficiency (LANDIS, ELSOM, BOTT, and SHIELS) 1935, 14, 525
 Uremia, blood, cerebrospinal fluid and (YOUMANS and WILSON) 1925, 1, *589
 Urinary, relation between conductivity and (GRAM) 1924, 1, 21
- Chloroform:** Poisoning by carbon tetrachloride and, guanidine retention and calcium reserve as antagonistic factors in (MINOT and CUTLER) 1928, 6, 369
- Chlorosis:** (PATEK) 1936, 15, *469
- Cholelithiasis:** Composition of bile and relationship to (REINHOLD, FERGUSON, and HUNSBERGER) 1937, 16, 367
- Cholesterol:** Liver bile (RIEGEL, RAVDIN, and ROSE) 1937, 16, 67
 Metabolism, effect of iodine (TURNER and SHILLITO) 1935, 14, *722
- Choline-esterase:** Activity of blood serum in disease (MILHORAT) 1938, 17, 649
 Inhibition by prostigmine in myasthenia gravis (STADIE and JONES) 1938, 17, *536

- Chorea:** As manifestation of rheumatic fever (BLAND and JONES) 1935, 14, *707
- Choroid plexus:** Observations on living (PUTNAM and ASK-UPMARK) 1933, 12, *986
- Chronaxie:** In B avitaminosis during pregnancy (LEWY) 1937, 16, 475
- Circulation:** Abnormal cardiac rhythms associated with rapid and slow ventricular rate (STEWART, DEITRICK, CRANE, and THOMPSON) 1938, 17, 449
- Action of adrenalin chloride on (FIELD and BOCK) 1925, 1, *581
- Adaptation of, to hyperthyroidism and to hypothyroidism (BLUMGART and GARGILL) 1928, 6, *18
- Adjustment of, in anemia (RICHARDS and STRAUSS) 1928, 5, 161
- Anemia, effect on heart and (ELLIS) 1935, 14, *715
- Arterial, method for determining, in peripheral vascular disease (SCUPHAM and JOHNSON) 1932, 11, *850
- Blood flow and vasomotor reactions in the foot in health, arteriosclerosis, and thrombo-angiitis obliterans (KUNKEL and STEAD) 1938, 17, 715
- in aortic stenosis and heart insufficiency in heart-lung preparation (DAVIS) 1935, 14, *714
- in coronary arteries in pathological hearts (KOUNTZ and SMITH) 1938, 17, 147
- in foot, plethysmographic method (STEAD and KUNKEL) 1938, 17, 711
- in lower extremities, effect in peripheral vascular disease of alternate suction and pressure (LANDIS and GIBBON) 1933, 12, *983
- in normal kidney (SMITH, GOLDRING, and CHASIS) 1938, 17, 263
- , kidney, and functional excretory mass in essential hypertension (Goldring, Chasis, RANGES, and SMITH) 1938, 17, *505
- , —, direct measurement in unanesthetized dogs (BLALOCK, HARRISON, and MASON) 1936, 15, *462
- Bronchospasm in guinea pigs (SMITH, HARTER, and ALEXANDER) 1928, 6, *30
- Capillary, during fever (FREMONT-SMITH, MORRISON, and MAKEPEACE) 1929, 7, *489
- Cerebral (LENNOX, LEONHARDT, and BUIST) 1930, 9, *16
- (GIBBS, GIBBS, and LENNOX) 1933, 12, *984
- , action of histamine (FORBES, WOLFF, and COBB) 1929, 7, *517
- , and of leg as effected by alterations in arterial blood gas (LENNOX and LEONHARDT) 1932, 11, *825
- , constriction of pial vessels by cervical sympathetic stimulation in unanesthetized cat (THOMAS and COBB) 1935, 14, *713
- , Effect of alcohol upon cerebral vessels (BEDDELL and COBB) 1934, 13, *703
- Circulation—continued:**
- , Sympathetic nerve stimulation on pial vessels in isolated head (POOL and FORBES) 1934, 13, *696
- , vasodilator mechanism in (COBB and WOLFF) 1928, 6, *17
- , vasomotor mechanism in (COBB, FORBES, and WOLFF) 1927, 4, *434
- Changes in blood and, with changes in posture (YOUMANS, AKEROYD, and FRANK) 1935, 14, 739
- in cardiac output after digitalis (DOCK and TANTER) 1930, 8, 467
- in respiration and, with impending syncope (STARR and COLLINS) 1929, 7, *513
- produced by gradual occlusion (GIBBON, HOPKINSON, and CHURCHILL) 1932, 11, 543
- Collapse induced by sodium nitrite (WEISS, WILKINS, and HAYNES) 1937, 16, 73
- — — — —, rôle of venous system (WILKINS, HAYNES, and WEISS) 1937, 16, 85
- Collateral, thermic changes after arterial ligation and ganglionectomy (MULVIHILL and HARVEY) 1931, 10, 423
- , — — — — —, section of spinal cord or posterior roots and ganglionectomy (HARVEY and HALPERT) 1931, 10, 431
- Congenital heart disease (D'ÀUTREBANDE, MARSHALL, and MEAKINS) 1929, 8, 123
- Constrictive pericarditis before and after resection of pericardium (STEWART, HEUER, DEITRICK, CRANE, WATSON, and WHEELER) 1938, 17, 581
- Coronary capillary, effect of aminophyllin (DAVIS) 1938, 17, *511
- , in revived human hearts, effect of vagus and sympathetic stimulation (KOUNTZ) 1933, 12, *970
- Diathermy effect on (BROWN, ALT, and LEVINE) 1927, 4, *457
- Dietary factor effect in heart disease (PROGER and MAGENDANTZ) 1937, 16, *668
- Drug effect on heart and (GAMBLE, STARR, MARGOLIES, DONAL, JOSEPH, and EAGLE) 1937, 16, *673
- Dynamics of, in coarctation of aorta (BLUMGART, LAWRENCE, and ERNSTENE) 1930, 9, *14
- —, in hypertension (WEISS and ELLIS) 1929, 7, *490
- Ergotamine effect on metabolism and (YOUMANS and TRIMBLE) 1929, 7, *513
- Finger tip, volumetric studies (SODEMAN, BURCH, and TURNER) 1936, 15, *461
- Foot, in health and arteriosclerosis and in hypertension, vasomotor reactions and (STEAD and KUNKEL) 1938, 17, *506
- Hemodynamics in physiological and pathological conditions (HAMILTON, MOORE, and KINSMAN) 1932, 11, *859
- Influence on utilization of carbohydrates (PEMBERTON and CAJORI) 1928, 5, 503

Circulation—continued:

- Injection method (KINSMAN, MOORE, and HAMILTON) 1931, 10, *172
- Insulin hypoglycemia (ERNSTENE, ALTSCHULE, and BLUMGART) 1931, 10, *669
- , effect on (ERNSTENE and ALTSCHULE) 1931, 10, 521
- Intermittent, in capillaries of human skin (BORDLEY, GROW, and SHERMAN) 1935, 14, *702
- Intra-arterial injection effect of vasodilating drugs (ALLEN and CRISLER) 1937, 16, 649
- Intracranial (LENNOX) 1929, 7, *517
- Lessened respiratory reserve effect on blood and, experimental study (LEMON) 1929, 7, *499
- Lobar pneumonia with special reference to pulmonary edema (HITZIG, KING, BULLOWA, and FISHBERG) 1936, 15, *452
- Lower extremities, effect of alternate suction and pressure (LANDIS and GIBBON) 1933, 12, 925
- Measurements in rheumatic disease before and after digitalis (WEISS and ELLIS) 1930, 8, 435
- Mechanism and unilateral edema in cerebral hemiplegia (WEISS and ELLIS) 1930, 9, *17
- whereby anoxemia causes an increased cardiac output (ROBINSON, BLALOCK, HARRISON, and PILCHER) 1927, 4, *430
- Minute volume, effect of digitalis on pulse rate and (BURWELL, NEIGHBORS, and REGEN) 1927, 4, *431
- Myxedema (STEWART, DEITRICK, and CRANE) 1936, 15, *473
1938, 17, 237
- Nephritis, changes in hemoglobin, renal function, and (VAN SLYKE, McINTOSH, MÖLLER, and STILLMAN) 1928, 6, *27
- Obesity (PROGER and DENNIG) 1932, 11, 789
- Perfused cadavers (SMITH and KOUNTZ) 1938, 17, *505
- Peripheral, in heart disease (WEISS and ELLIS) 1931, 10, *672
- vascular disease, volume in (FREEMAN) 1935, 14, *697
- Pernicious anemia (STEWART, CRANE, and DEITRICK) 1937, 16, 431
- Pneumonic lung by means of temperature measurements during diathermy (BINGER, CHRISTIE, and EHRICH) 1928, 6, *12
- Pregnancy during and after (BURWELL and STRAYHORN) 1933, 12, *977
- Pulmonary, interference with, by fat and effect of intravenous alcohol dextrose (HERRMANN and HERRMANN) 1933, 12, *982
- , practical method for visualization (ROBB and STEINBERG) 1938, 17, *507
- , rôle in dyspnea of circulatory failure and hyperthyroidism (ROBB and WEISS) 1932, 11, *823
- Renal, reaction to partial constriction of renal artery (SCHROEDER and COHN) 1938, 17, *515
- Response to exercise in angina pectoris (PROGER and MINNICH) 1934, 13, *697

Circulation—continued:

- Retinal, changes during carbon dioxide inhalation (COBB and FREMONT-SMITH) 1931, 10, *685
- Surgical shock (FREEMAN, SHAW, and SNYDER) 1936, 15, 651
- Umbilical, exchange of lipids in, at birth (BOYD and WILSON) 1935, 14, 7
- See also* Brain; Lung; *etc.*
- Circulation rate:** Anemia and polycythemia vera (BLUMGART, GARGILL, and GILLIGAN) 1931, 9, 679
- Auricular fibrillation in dogs with tachycardia (STEWART, CRAWFORD, and GILCHRIST) 1928, 5, 317
- Brain and leg and changes produced by alteration of blood gases (LENNOX and GIBBS) 1932, 11, 1155
- Clinical injection method (MOORE, HAMILTON, KINSMAN, and SPURLING) 1930, 8, *665
- Congestive heart failure (GIBSON and EVANS) 1937, 16, 851
- Coronary, effect of vagus and sympathetic stimulation of revived human heart (KOUNTZ, PEARSON, and KOENIG) 1934, 13, 1065
- Digitalis effect on, in normals and cardiovascular disease (WEISS) 1928, 6, *13
- Effect of aortic and pulmonic stenoses (HOLMAN and BECK) 1926, 3, 283
- Emphysema, influence of intrapleural pressure (KOUNTZ, PEARSON, and KOENIG) 1932, 11, 1281
- Health and disease (BLUMGART and WEISS) 1926, 2, *600
- Heart disease, rheumatic and syphilitic (BLUMGART and WEISS) 1927, 4, 149
- Irregularity of cardiac rhythm in dogs, effect (STEWART, CRAWFORD, HASTINGS, and COHN) 1926, 2, *599
- Metabolism at varying levels with and without thyroid disease (MACY, CLAIBORNE, and HURXTHAL) 1935, 14, *717
- Method, new (PEABODY, BLUMGART, and YENS) 1925, 1, *582
- of collecting active deposit of radium and its preparation for intravenous injection (BLUMGART and WEISS) 1927, 4, 389
- used (BLUMGART and YENS) 1927, 4, 1
- Morphinized dogs, effects of changes in hydrogen ion concentration (HARRISON, WILSON, and BLALOCK) 1925, 1, 547
- Myxedema (BLUMGART, GARGILL, and GILLIGAN) 1930, 9, 91
- Normal resting individuals (FIELD, BOCK, GILDEA, and LATHROP) 1924, 1, 65
(BLUMGART and WEISS) 1927, 4, 15
- Orthopnea and posture effect (FIELD and BOCK) 1925, 2, 67
- Patients with arteriosclerosis and in patients with arterial hypertension (BLUMGART and WEISS) 1927, 4, 173

Circulation rate—continued:

- Physiological and pathological significance of velocity of blood flow (BLUMGART and WEISS) 1927, 4, 199
- Posture effect on (THOMPSON, ALPER, and THOMPSON) 1928, 5, 605
- Pregnancy (COHEN and THOMSON) 1936, 15, 607
- Pulmonary, and minute volume of blood flow through lungs and quantity of blood in lungs (BLUMGART and WEISS) 1928, 6, 103
- blood flow in health and disease (BLUMGART and WEISS) 1927, 4, *432
- , effect of digitalis (WEISS and BLUMGART) 1929, 7, 11
- emphysema (WEISS and BLUMGART) 1927, 4, 555
- , in normal resting individuals (BLUMGART and WEISS) 1927, 4, 399
- , velocity of venous blood flow to the heart, and related aspects of patients with cardiovascular disease (BLUMGART and WEISS) 1928, 5, 343
- Relation to changes in posture, blood volume flow, and (BOCK, DILL, and EDWARDS) 1930, 8, 533
- to other aspects of circulation in patients with pulmonary emphysema (WEISS and BLUMGART) 1927, 4, 555
- to plasma and total blood volume, venous pressure, physical measurements, age, and sex in normals (GIBSON and EVANS) 1937, 16, 317
- Tachycardia effect in dogs with rapid irregular rhythms (STEWART, CRAWFORD, and HASTINGS) 1926, 3, 435
- — — — — regular rhythm (STEWART and CRAWFORD) 1926, 3, 449
- Thyroid and pituitary disease (MACY, CLAIBORNE, and HURXTHAL) 1936, 15, 37
- Thyrotoxicosis (BLUMGART, GARGILL, and GILLIGAN) 1930, 9, 69
- Undernutrition, effect on (MASTER, JAFFE, and DACK) 1936, 15, 353
1936, 15, *460
- Variations with changes in position (LAWRENCE, HURXTHAL, and BOCK) 1927, 3, 613
- Venous pressure and capacity of the lungs in 50 patients with cardiovascular disease and 50 normal persons (BLUMGART and WEISS) 1928, 5, 379

- Circulatory failure:** Bicarbonate and chloride in serum of patients with (PETERS, BULGER, and EISENMAN) 1927, 3, 497
- Blood redistribution (FISHBERG) 1938, 17, *510
- volume changes (EVANS and GIBSON) 1937, 16, *674
- —, venous pressure, and blood velocity rate in (GIBSON and EVANS) 1937, 16, 851
- Buffering power of blood and tissues (PILCHER, CLARK, and HARRISON) 1930, 8, 317
- Cisternal pressure in, and bearing on orthopnea (HARRISON) 1933, 12, 1075

Circulatory failure—continued:

- Digitalis action in normals and in (STEWART and COHN) 1932, 11, 917
- and diuretics in, with regular rhythm (MARVIN) 1927, 3, 521
- effect (CHEER and DIEUAIDE) 1932, 11, 1241
- — on potassium content of cardiac muscle of dogs (CALHOUN and HARRISON) 1931, 10, 139
- — on volume output of heart (STEWART) 1932, 11, *813
- Distribution of jaundice (MEAKINS) 1926, 2, *601
1927, 4, 135
- Diuresis in, specific gravity of blood plasma (STEWART) 1933, 12, *989
- Edema effect on oxygen utilization (HARRISON and PILCHER) 1930, 8, 259
- Electrical systole of heart during (CHEER and DIEUAIDE) 1931, 10, 889
- Electrolytes (WILKINS and CULLEN) 1933, 12, 1063
- Emphysema simulating (KOUNTZ and ALEXANDER) 1929, 7, *512
- Fever in, relations between interior and surface body temperatures (STEELE) 1934, 13, 869
- Heat elimination by water evaporation from lungs in (STEELE) 1935, 14, *706
- High serum bicarbonate in (PETERS, BULGER, and EISENMAN) 1927, 3, 511
- Hyperthyroidism, rôle of pulmonary circulation in dyspnea of (ROBB and WEISS) 1932, 11, *823
- Influence of sympathetic nervous system on capillaries during passive congestion (CRAWFORD) 1929, 7, 527
- Intrapleural pressure (CHRISTIE and MEAKINS) 1934, 13, 323
- Intravenous injections of 50% dextrose and sucrose solution, effects (ELLIS and FAULKNER) 1938, 17, *513
- Liver function (JOLLIFFE) 1930, 8, 419
- Methods for determining cardiac output in cardiac disease (GROLLMAN, FRIEDMAN, CLARK, and HARRISON) 1933, 12, 751
- Mixed venous blood by arterial puncture (FRIEDMAN, CLARK, and HARRISON) 1934, 13, 533
- Novasurol and edema due to (CRAWFORD and McINTOSH) 1925, 1, 333
- Orthopnea, relation to increased venous pressure (ERNSTENE and BLUMGART) 1929, 7, *493
- , — to ventilation, vital capacity, oxygen saturation, and acid-base condition of arterial and jugular blood (CALHOUN, CULLEN, HARRISON, WILKINS, and TIMS) 1931, 10, 833
- Oxygen consumption, oxygen debt, and lactic acid in (MEAKINS and LONG) 1927, 4, 273
- Peripheral, effect of epinephrine (WILKINS and WEISS) 1937, 16, *674
- , induced by sodium nitrite, effect of epinephrine (WILKINS, WEISS, and HAYNES) 1938, 17, 41

Circulatory failure:—*continued*

- Potassium content of cardiac muscle, effect of overwork on (CALHOUN, CULLEN, CLARKE, and HARRISON) 1930, 9, 393
- of certain tissues after administration of potassium phosphate (CALHOUN, CULLEN, CLARKE, and HARRISON) 1930, 9, 693
- of skeletal and cardiac muscle (HARRISON, PILCHER, and EWING) 1930, 8, 325
- — — muscle, effect of overwork on (CALHOUN, CULLEN, and HARRISON) 1930, 9, 405
- — — — obtained by biopsy (PILCHER, CALHOUN, CULLEN, and HARRISON) 1930, 9, 191
- Prolonged bed rest, effects (DAVIS) 1938, 17, *511
- Pulmonary infarction followed by jaundice, clinical study (KEEFER and RESNIK) 1926, 2, 375
- — — —, experimental study (RESNIK and KEEFER) 1926, 2, 389
- Reflex versus chemical factors of rapid breathing (HARRISON, CALHOUN, CULLEN, WILKINS, and PILCHER) 1932, 11, 133
- Relation of dyspnea of exertion to oxygen saturation and acid-base condition of blood (CULLEN, HARRISON, CALHOUN, WILKINS, and TIMS) 1931, 10, 807
- Respiratory exchange during and after exercise (HARRISON and PILCHER) 1930, 8, 291
- Sclerodactylia (PRINZMETAL) 1935, 14, *713
- Significance of relief of pain following thyroid ablation in angina pectoris and (BLUMGART, WEINSTEIN, DAVIS, and RISEMAN) 1934, 13, *694
- Theocalcin in treatment (STEWART) 1930, 8, 389
- Thyroid ablation, therapeutic effect (GILLIGAN, BERLIN, VOLK, STERN, and BLUMGART) 1934, 13, 789
- Undernutrition in treatment (PROGER and MAGENDANTZ) 1935, 14, *720
- Unexplained fever (COHN and STEELE) 1934, 13, 853
- Venesection effect on venous, spinal fluid, and arterial pressures (ROBERTSON and FETTER) 1935, 14, 305
- Venous and cerebrospinal pressures in (FRIEDFELD and FISHBERG) 1934, 13, 479
- See also* Heart, disease
- Cisterna magna:** Effects of introduction of substances into, on blood pressure of dogs (RESNIK, PILCHER, MASON, and HARRISON) 1935, 14, *716
- Claudication:** Intermittent, blood lactic acid from peripheral vessels in subjects with and without (BROWN and ROTH) 1933, 12, *977
- Climate:** Effects with particular reference to seasonal alterations in human conception curve (MILLS) 1931, 10, *163
- Colchicine:** And x-rays, effect on tumor growth (BRUES and MARBLE) 1937, 16, *676
- Cold:** *See* Freezing; Temperature
- Colitis:** Chronic ulcerative (STREICHER and WILIAMSON) 1931, 10, *169
- —, metabolic studies (WELCH, ADAMS, and WAKEFIELD) 1937, 16, 161
- —, skin tests in (ROGERS and BARGEN) 1932, 11, *856
- Colon:** Absorption of intestinal fluids, electrolyte excretion in absence of (WELCH and WAKEFIELD) 1936, 15, *472
- Colostomy and ileostomy, calcium and phosphorus absorption and excretion (JOHNSON) 1937, 16, 223
- Experimental referred pain from duodenum, stomach, and (BLOOMFIELD and POLLAND) 1931, 10, 453
- Grafts on abdominal wall, study of iron excretion (MADDOCK and HEATH) 1938, 17, *533
- Reflex influence on stomach (SMITH and MILLER) 1929, 7, *506
- Complement:** Fixation in vaccinia and smallpox (PARKER, MUCKENFUSS, and BARR) 1932, 11, *819
- tests in blastomycosis and Monilia infections (GARCIA) 1929, 7, *310
- — in pertussis (WEICHSEL and DOUGLAS) 1937, 16, 15
- Conception curve:** Seasonal alterations (MILLS) 1931, 10, *163
- Conductivity:** Urinary, relation between chlorides and (GRAM) 1924, 1, 21
- Congo red:** Inefficacy in hemolytic anemia (CHENEY and DOCK) 1938, 17, *519
- Reticulocytosis in guinea pig following injection (MERMOD) 1936, 15, 559
- Therapy in pernicious anemia (BARKER) 1936, 15, *456
- Constitution:** Physical, relation between incidence of disease and, including peptic ulcer, cholecystitis and diabetes mellitus (FEIGENBAUM and HOWAT) 1934, 13, 121
- Copper:** And iron content of blood serum in disease (LOCKE, MAIN, and ROSBASH) 1932, 11, 527
- Corpuscular volume:** *See* Blood cells, red
- Creatine:** Content of rabbit heart muscle, effects of amino acids (DECHERD and HERRMANN) 1935, 14, *706
- Influence of iodine on excretion of, in exophthalmic goiter (PALMER, CARSON, and SLOAN) 1929, 6, 597
- Muscle disease (MILHORAT and WOLFF) 1934, 13, *723
- Therapy in progressive muscular dystrophy, glycine and (REINHOLD and KINGSLEY) 1938, 17, 377
- Creatinine:** Clearance in kidney disease (WINKLER and PARRA) 1937, 16, 869
- in normals (WINKLER and PARRA) 1937, 16, 859
- of organic iodine compounds and, in relation to kidney function (LANDIS, ELSOM, BOTT, and SHIELS) 1936, 15, 397

Creatinine—continued:

- tests of kidney function, urea and, comparison (HAYMAN, HALSTED, and SEYLER) 1933, 12, 861
- —, urea and, and number of glomeruli at autopsy (HAYMAN and JOHNSTON) 1933, 12, 877
- Excretion, action of phlorizin on (CHASIS, JOLLIFFE, and SMITH) 1933, 12, 1083
- in abnormal states of nutrition (BOOTH, McCLUGGAGE, and EVANS) 1930, 9, *20
- Kidney excretion of endogenous, comparison with exogenous creatinine and inulin (MILLER and WINKLER) 1938, 17, 31
- Renal excretion (SHANNON) 1935, 14, 403
- Creatinuria:** Metabolism, phosphocreatine and, relation of fat oxidation (LOEBEL) 1934, 13, *713
- Cyanosis:** Enterogenous, with met- and sulphhemoglobinemia (HENSTELL and DAMESHEK) 1936, 15, *464
- Cystine:** Content of finger nails in pellagra (PAYNE and PERLZWEIG) 1933, 12, 899
- Nephrotoxic action of ingested (CURTIS and NEWBURGH) 1926, 2, *611
- Cystinuria:** Sulfur metabolism (ANDREWS and RAN-DALL) 1935, 14, 517

D

Deficiency syndromes: Secondary to short circuited small intestine (BROWN) 1938, 17, *529

See also Vitamins

Dehydration: *See* Water

Dextrose: Intestinal absorption of, influence of thyroid gland (ALTHAUSEN) 1937, 16, *658

Intravenous alcohol, effect of, interference with pulmonary capillary circulation by fat (HERRMANN and HERRMANN) 1933, 12, *982

Diabetes: Acidosis, blood serum electrolytes (ATCHLEY and BENEDICT) 1930, 9, 265

—, circulating blood volume (CHANG, HARROP, and SCHAUB) 1928, 5, 407

—, composition of plasma and changes taking place during recovery (HARTMANN and DARRROW) 1928, 6, 257

—, electrolyte balances following withdrawal and reestablishment of insulin therapy (ATCHLEY, LOEB, RICHARDS, BENEDICT, and DRISCOLL) 1933, 12, 297

—, induced, electrolyte metabolism (LOEB, ATCHLEY, RICHARDS, and BENEDICT) 1931, 10, *664

—, lipoids of serum (MAN and PETERS) 1934, 13, 237

—, nature (PETERS, KYDD, EISENMAN, and HALD) 1933, 12, 377

—, salt and water in treatment (KYDD) 1933, 12, 1169

—, serum proteins (PETERS, KYDD, and EISENMAN) 1933, 12, 355

Associated with Addison's disease (ALLAN) 1931, 10, *169

Diabetes—continued:

Blood lipids in children (CHAIKOFF, SMYTH, and GIBBS) 1936, 15, 627

— volume (HARROP and CHANG) 1927, 4, *434

Carbohydrate utilization (CAMPBELL and MARKOWITZ) 1927, 4, 37

Children's diet in different clinics (GRAY) 1926, 2, *609

Clinical interpretation (WILLIAMS) 1929, 7, *524

Diet, high carbohydrate, effect on blood fats (GEYELIN) 1930, 9, *19

Electrolyte and non-electrolyte concentration in serum following insulin (SUNDERMAN, AUSTIN, and WILLIAMS) 1932, 11, 1261

Exercise, effect on blood sugar (RICHARDSON) 1934, 13, *699

1934, 13, 949

—, — — — — with and without insulin (MARBLE and SMITH) 1935, 14, *706

Fat and acidosis, effect upon hyperlipemia of (CURTIS and SHELDON) 1932, 11, *829

Glucose ingestion, response to serum volume and composition after (SUNDERMAN and WILLIAMS) 1933, 12, *994

— metabolism as sole fault in, action of insulin (NEWBURGH and WALLER) 1932, 11, 995

Hyperglycemia, relation to renal threshold in older diabetics (EPSTEIN) 1928, 6, *10

Hypoglycemic reactions in, without insulin (WEST and SMITH) 1928, 6, *26

Immune reactions (REIMANN and MOEN) 1932, 11, *833

Immunity (RICHARDSON) 1935, 14, 389

—: antibacterial properties in blood (RICHARDSON) 1933, 12, 1143

Infection in, lowered resistance to (MARBLE, WHITE, and FERNALD) 1938, 17, 423

Insipidus, mechanism (SCHMITZ) 1937, 16, *675

—, response to ingestion of water (FINDLEY and WHITE) 1937, 16, 197

Insulin response in experimental pituitary diabetes and (DOHAN and LUKENS) 1938, 17, *530

— sensitivity as index to management (MACBRYDE) 1936, 15, 577

— tolerance unusual (MASON) 1930, 9, *31

Jerusalem artichokes and liver in treatment (SOSKIN, BINSWANGER, and STROUSE) 1931, 10, *169

Juvenile, chronic spontaneous hypoglycemia in (WHITE and MARBLE) 1937, 16, *679

Muscle, blood sugar consumption by (YATER, MARKOWITZ, and CAHOON) 1932, 11, *830

Obesity and epilepsy, threshold of ketosis in (DuBois, McCLELLAN, and SPENCER) 1928, 6, *11

Oxidation of glucose (SHELDON, JOHNSTON, and NEWBURGH) 1937, 16, *677

1937, 16, 933

Pancreas, zinc and insulin content of (SCOTT and FISHER) 1938, 17, 725

Diabetes—continued:

- Pernicious anemia (ROOT) 1930, 9, *23
 Phlorhizin (RICHARDSON and SHORR) 1927, 4, *438
 Plasma proteins in relation to blood hydration in (PETERS, BULGER, and EISENMAN) 1925, 1, 451
 Preferential utilization of carbohydrates (CAMPBELL and MARKOWITZ) 1926, 2, *608
 Production of glucose from fat (FLETCHER) 1928, 6, *25
 Protamine zinc insulin, treatment (SOSKIN, LEVINE, and ALLWEISS) 1937, 16, *677
 Protein as a source of glucose, advantage of (CONN and NEWBURGH) 1936, 15, *470
 — effect on carbohydrate tolerance in combined pernicious anemia and (JOLLIFFE, BRANDALEONE, and MOST) 1935, 14, 357
 Respiratory and carbohydrate metabolism of dihydroxyacetone in (MASON) 1926, 2, 533
 — exchange and blood sugar curves following glucose ingestion (RABINOWITZ) 1925, 2, 143
 Response to standard dose of insulin (KLATSKIN) 1938, 17, 745
 Rotatory and reducing properties of plasma ultrafiltrates in nephritis and (PAUL) 1928, 5, 303
 Serum electrolytes and non-electrolytes following insulin (SUNDERMAN) 1932, 11, *817
 — lipoids (MAN and PETERS) 1935, 14, 579
 Skin temperature (ROOT) 1928, 6, *22
 Study of 500 patients (SEVRINGHAUS) 1931, 10, *167
 Total acid-base equilibrium of plasma (PETERS, BULGER, EISENMAN, and LEE) 1925, 2, 167
 Urine, optical activity of glucose as influenced by normal and (PAUL) 1925, 1, 317
 With cardiovascular disease in older persons, available carbohydrate and blood sugar in (STROUSE, SOSKIN, KATZ, and RUBINFELD) 1932, 11, *866
 — hyperthyroidism, metabolism in (BOOTHBY and WILDER) 1925, 1, *590
- Diathermy:** Circulation in pneumonic lung studied by means of temperature measured during (BINGER, CHRISTIE, and EHRICH) 1928, 6, *12
 Effect on circulation (BROWN, ALT, and LEVINE) 1927, 4, *457
 Pelvis, temperature of bladder, cervix, and rectum in (BISHOP, RITCHIE, and WARREN) 1929, 7, *521
- Diazo reaction:** Blood, in cases with impaired renal function (BROUN, RIGGS, and GARCIA) 1925, 1, *577
- Diet:** Fat, influence on plasma lipids in nephritis (PAGE and FARR) 1936, 15, 181
 High in butter fat, influence on growth, blood formation, and blood destruction (MULLER) 1928, 5, 521
 Ketogenic, effect of epileptic convulsions and, on water balance (BYROM and WILDER) 1931, 10, *655
- Diethylene glycol:** With sulfanilamide, toxicity of (KLUMPP and CALVERY) 1938, 17, *520
- Digestion:** Efficiency in simple undernutrition (STRANG, McCLUGGAGE, and EVANS) 1933, 12, *972
- Digitalis:** Action on cardiac output in artificial auricular fibrillation in dogs (STEWART and COHN) 1932, 11, 897
 — — — in heart-lung preparations in dogs (COHN and STEELE) 1932, 11, 871
 — — — in normal human hearts and in congestive failure (STEWART and COHN) 1932, 11, 917
 Cardiac size and cardiac output per minute following administration in normal dogs (COHN and STEWART) 1928, 6, 53
 Circulatory actions of strophanthus and, comparisons with histamine and epinephrine (TAINTER and DOCK) 1930, 8, 485
 — measurements in rheumatic heart disease before and after (WEISS and ELLIS) 1930, 8, 435
 Clinical standardization (DIEUAIDE, TUNG, and BIEN) 1935, 14, *715
 Differences in action of various preparations (FENN and GILBERT) 1932, 11, *858
 Diuretic action (KELLUM and KEITH) 1931, 10, *667
 Duration of effect in cardiac failure (CHEER and DIEUAIDE) 1932, 11, 1241
 Edema fluid (MILLER and SMITH) 1931, 10, *666
 Effect after intravenous injection (PARDEE) 1926, 2, *616
 — on anesthetized dog (KATZ, RODBARD, FRIEND, and ROTTSMAN) 1937, 16, *672
 — on cardiac output of dogs (HARRISON and LEONARD) 1926, 3, 1
 — on heart output and heart size in heart disease without congestive failure (STEWART, DEITRICK, CRANE, and THOMPSON) 1935, 14, *701
 — on output of the heart in normal man (BURWELL, NEIGHBORS, and REGEN) 1927, 5, 125
 — on potassium content of cardiac muscle of dogs (CALHOUN and HARRISON) 1931, 10, 139
 — on pulse rate and circulatory minute volume (BURWELL, NEIGHBORS, and REGEN) 1927, 4, *431
 — on unanesthetized dog of ephedrine hydrochloride and digitalis or ouabaine (JOHNSON and GILBERT) 1931, 10, *183
 — on velocity of blood flow of normal subjects and of patients with cardiovascular disease (WEISS) 1928, 6, *13
 — — — through the lungs (WEISS and BLUMGART) 1929, 7, 11
 — on venous pressure of normals (RYTAND) 1933, 12, 847
 — on volume output in heart failure (STEWART) 1932, 11, *813
- Elimination in man (GOLD and DEGRAFF) 1929, 6, 613

Digitalis—continued:

- Eosinophilia due to (SMITH and BENNER)
1932, 11, *854
- Heart failure with regular rhythm, diuretics and (MARVIN) 1927, 3, 521
- size and cardiac output per minute in dogs following (COHN and STEWART) 1928, 6, *33
1928, 6, 53
- with enlarged hearts following (COHN and STEWART) 1928, 6, 79
- Influence on contraction of heart (COHN and STEWART) 1924, 1, 97
- Occurrence in ascitic and edema fluids (MILLER) 1931, 10, *183
- Relation between cardiac size and cardiac output per minute following administration of (COHN and STEWART) 1928, 6, 79
- Standardization, clinical (DIEUAIDE, TUNG, and BIEN) 1935, 14, 725
- , relationship between laboratory and clinical (VAN DYKE and LI) 1935, 14, 733
- Therapy, relation of size of heart to effectiveness (COHN, STEWART, and GILCHRIST) 1927, 4, *455
- , transient auricular fibrillation following, reaction to atropine (RESNIK) 1924, 1, 181
- See also* Heart, drugs
- Dihydrotachysterol:** Effect on calcium and phosphorus metabolism in hypoparathyroidism, comparison of vitamin D and (ALBRIGHT, BLOOMBERG, DRAKE, and SULKOWITCH) 1938, 17, 317
- on parathyroid tetany (SUNDERMAN and ROSE) 1938, 17, *526
- Dihydroxyacetone:** Gaseous exchange following administration (CAMPBELL and SOSKIN) 1928, 6, 291
- Metabolism in diabetes mellitus (MASON) 1926, 2, 533
1926, 2, *611
- in normal men (MASON) 1926, 2, 521
1926, 2, *611
- Diiodotyrosine:** Effect on basal metabolism in myxedema (THOMPSON, ALPER, THOMPSON, and DICKIE) 1934, 13, 29
- Dinitrophenol:** Action of insulin and, in accelerating metabolism of ethyl alcohol (NEWMAN and CUTTING) 1935, 14, 945
- Effects on metabolism, blood chemistry, and renal function. Obesity studies (BRUGER, BAILEY, and THOSTESON) 1935, 14, *718
- Relationship between blood cholesterol and increased metabolism from thyroid and (CUTTING, RYTAND, and TAINTER) 1934, 13, 547
- Diphtheria:** Cause of late heart block (BUTLER and LEVINE) 1930, 9, *20
- Heart after severe (JONES and WHITE) 1927, 4, *449
- 20 years after (THOMPSON, GOLDEN, and WHITE) 1936, 15, *472

Diphtheria—continued:

- Intoxication, experimental, blood electrolyte and hemoglobin concentrations (DARROW, YANNET, and CARY) 1934, 13, 553
- , —, — sugar, lactic acid, nonprotein, and amino-acid nitrogen (YANNET and DARROW) 1933, 12, 767
- , —, hepatic glycogenesis and glycogen concentration of cardiac and skeletal muscle (YANNET and DARROW) 1933, 12, 779
- , —, respiratory quotients and metabolic rate (YANNET and GOLDFARB) 1933, 12, 787
- Diuresis:** Cardiac failure, specific gravity of blood plasma (STEWART) 1933, 12, *989
- Mercurial, effect of ephedrine enhancing action of salyrgan (JOHNSON and YOUNG) 1932, 11, *860
- Parathyroid (ROBBINS) 1937, 16, *682
- Salyrgan, influence of inorganic salts (FULTON, ETHRIDGE, and MYERS) 1935, 14, *715
- Diuretics:** Acid-producing salts, action of (GAMBLE, BLACKFAN, and HAMILTON) 1925, 1, 359
- And digitalis in heart failure with regular rhythm (MARVIN) 1927, 3, 521
- Antidiuretic problem of substance in blood and spinal fluid in eclampsia and hypertensive diseases (LEVIT) 1936, 15, 135
- Digitalis, action of (KELLUM and KEITH) 1931, 10, *667
- Effect on kidney function measured by urea clearance (PAGE) 1933, 12, 737
- when injected directly into one renal artery of dog (BARTRAM) 1932, 11, 1197
- Euphyllin and salyrgan, action of (SCHMITZ and LEITER) 1931, 10, *667
- — —, effect on glomerular filtration and tubular reabsorption (SCHMITZ) 1932, 11, 1075
- Mercurial, influence of theophylline upon absorption of, from injection site (DEGRAFF, LEHMAN, and BATTERMAN) 1937, 16, *674
- Purine-base, effect on coronary flow (GILBERT and FENN) 1928, 6, *20
- Salyrgan effect on water content of plasma (SCHMITZ) 1933, 12, 741
- Diurnal rhythm:** In water and mineral exchange (MANCHESTER) 1933, 12, 995
- Drugs:** Agranulocytosis following (DAMESHEK) 1935, 14, *714
- Convulsant, effect on cerebral vessels (COBB and FINESINGER) 1933, 12, *967
- See also* Diuretics; Heart; and under name of drug
- Duodenum:** Content, reaction to acid and alkaline meat mixtures (METTIER) 1930, 8, 561
- Experimental referred pain from stomach, colon and (BLOOMFIELD and POLLAND) 1931, 10, 453
- Motility, disorders (SENSENICH) 1932, 11, *846
- Pain localization accompanying faradic excitation of stomach and (BOYDEN and RIGLER) 1934, 13, 833
- Regurgitation (MEDES and WRIGHT) 1928, 6, 403

Duodenum—continued:

- Ulcer, acid neutralization in treatment (CAPPS and PALMER) 1929, 7, *505
 —, — test meal (WELCH and COMFORT) 1938, 17, 599
 —, nonspecific protein therapy (SCHIFF and NORRIS) 1931, 10, *173
 —, secretion of pepsin (VANZANT, OSTERBERG, ALVA-REZ, and RIVERS) 1933, 12, 557
 —, spontaneous, following total loss of pancreatic juice (ELMAN) 1931, 10, *183
 —, vitamin C requirements (EMERY, WARREN, and PIJOAN) 1938, 17, *528
 —. *See also* Stomach, ulcer
- Duroziez's sign:** In normals and hypertension (BROWN and ALEXANDER) 1935, 14, 285
- Dyspnea:** *See* Respiration

E

- Eclampsia:** Antidiuretic substance in spinal fluid in hypertension and (LEVITT) 1936, 15, 135
 Blood, effect upon urinary output and blood pressure (PAGE) 1938, 17, 207
- Edema:** Acid-base and water balance (HASTINGS, LIU, and DIEUAIDE) 1931, 10, *683
 Angioneurotic, intestinal hypersensitivity as etiological factor (DORST) 1931, 10, *181
 Blood serum protein and colloid osmotic pressure of blood from foot in relation to (YOUMANS, WELLS, DONLEY, and MILLER) 1933, 12, *965
 Cardiac, blood volume changes in myxedema and (THOMPSON) 1926, 2, 477
 —, effect on oxygen utilization (HARRISON and PILCHER) 1930, 8, 259
 —, renal function during dissipation of (HERRMANN, SCHWAB, and BONDURANT) 1932, 11, *837
 —, use of novasurol (CRAWFORD and McINTOSH) 1925, 1, 333
- Digitalis in ascitic fluids and (MILLER) 1931, 10, *183
 — in fluid of (MILLER and SMITH) 1931, 10, *666
- Effectiveness of ultrafiltration for determining free water content of blood plasma (KUNDE) 1927, 3, 577
- Experimental (LEITER and McLEAN) 1929, 7, *493
 (SHELBURNE, EGLOFF, and BLANKENHORN) 1931, 10, *161
- Fluid and mechanism of edema formation (GILLIGAN, VOLK, and BLUMGART) 1934, 13, 365
 —, blood plasma proteins, and urinary proteins, comparison of racemization curves for (CAVETT and GIBSON) 1931, 10, 857
 —, simple dialysate nature of, contrasted with specialized composition of cerebrospinal fluid (GILLIGAN, VOLK, and BLUMGART) 1933, 12, *975
 —, subcutaneous, in heart disease, protein content of (BRAMKAMP) 1935, 14, 34

Edema—continued:

- Formation associated with varicose veins (HOLLING, BEECHER, and LINTON) 1938, 17, 555
 —, blood serum protein concentration and colloid osmotic pressure of blood from foot in relation to (YOUMANS, WELLS, DONLEY, and MILLER) 1934, 13, 447
- Indeterminate origin (KEITH) 1932, 11, *832
- Influence on capacity of blood plasma to modify fluid imbibition by muscle (COMPERE) 1927, 4, 253
- Lymph flow as measure of capillary filtration in, in dogs (WEECH and GOETTSCH) 1934, 13, *721
- Nephritic: action of sodium chloride, ammonium chloride, and sodium bicarbonate on total acid-base balance in (ALBRIGHT and BAUER) 1929, 7, 465
 —, balanced diet, acid, and acid-producing salts in treatment (LASHMET and NEWBURGH) 1930, 8, *668
 —, chronic, with and without (BLOTNER and FITZ) 1927, 5, 63
 —, serum proteins in (PETERS, BRUCKMAN, EISENMAN, HALD, and WAKEMAN) 1931, 10, 941
 —, sodium, potassium, chlorine, and water exchange in (FREYBERG, WHITE, and LATHROP) 1938, 17, *515
- Nephrotic, influence of mineral metabolism (HOFFMAN and POST) 1933, 12, 613
 —, mechanism (LOEB, ATCHLEY, RICHARDS, BENEDICT, and DRISCOLL) 1932, 11, 621
- Nutritional (HARTMANN and SENN) 1931, 10, *176
 —, experimental, sodium and potassium content of muscle in relation to muscle edema fluid and serum protein in (McCLURE and HINMAN) 1937, 16, 351
 —, in dogs, development of deficits in erythrocytes and hemoglobin on a protein deficient diet (WEECH, WOLLSTEIN, and GOETTSCH) 1937, 16, 719
 —, —, effect of serum transfusion on plasma protein depletion associated with (WEECH, GOETTSCH, and REEVES) 1933, 12, 217
 —, relation of serum proteins to occurrence of edema and effect of certain inorganic salts (WEECH and LING) 1931, 10, 869
 —, serum proteins in (BRUCKMAN and PETERS) 1930, 8, 591
- Oxygen utilization (HARRISON and PILCHER) 1929, 7, *494
- Plasma protein and colloid osmotic pressure (MUNTWYLER, WAY, BINNS, and MYERS) 1933, 12, 495
 — — content and plasma specific gravity in dogs on low protein diet and dogs rendered edematous by plasmapheresis (WEECH, SNELLING, and GOETTSCH) 1933, 12, 193

Edema—continued:

- Plasmapheresis, effect of reduction of serum protein on electrolyte pattern and calcium concentration (DARROW, HOPPER, and CARY) 1932, 11, 701
- , relation of reduction of serum proteins and pathological anatomy accompanying plasmapheresis (DARROW, HOPPER, and CARY) 1932, 11, 683
- Relation between plasma specific gravity, plasma protein content and, in nephritis (MOORE and VAN SLYKE) 1930, 8, 337
- of fatigue and, to potassium content of skeletal and cardiac muscle (HARRISON, CALHOUN, CULLEN, and PILCHER) 1930, 9, *8
- Renal, blood volume in (WATERFIELD) 1931, 9, 589
- , total acid-base equilibrium of plasma (PETERS, WAKEMAN, EISENMAN, and LEE) 1929, 6, 577
- Salyrgan, changes in plasma in normal and edematous dogs following (FULTON, BRYAN, EVANS, and STEAD) 1934, 13, *708
- Seasonal, accompanied by changes in serum proteins (YOUmans and BELL) 1931, 10, *684
- Studies of (LASHMET and NEWBURGH) 1931, 10, *670
- Unilateral, circulatory mechanism in cerebral hemiplegia (WEISS and ELLIS) 1930, 9, *17
- Vitamin B relation to serum proteins and (FIELD) 1937, 16, *663
- Water diuresis in man (FREMONT-SMITH, FREMONT-SMITH, DAILEY, SOLOMON, STETTEN, and CARROLL) 1930, 9, *7

Electrocardiogram: Abnormal T-waves in normal young people (WHITE and CHAMBERLAIN)

- 1938, 17, *510
- Angina pectoris and other paroxysmal pain (SIEGEL and FEIL) 1931, 10, 795
- , changes associated with (RISEMAN, BROWN, and WALLER) 1938, 17, *510
- Appearance of ventricular extrasystoles, effect of heart's position (KATZ and ACKERMAN) 1932, 11, 1221
- Auricular fibrillation, changes in the auricles and (RESNIK) 1925, 2, 125
- Auriculoventricular conduction (RESNIK) 1925, 2, 93
- , prolonged, in rheumatic fever (LEVY and TURNER) 1928, 6, *8
- Barium chloride dosage (DEGRAFF and CURRAN) 1933, 12, *979
- Bundle-branch block (MACLEOD and BARKER) 1930, 8, *665
- , electrical axis and its significance (MACLEOD, BARKER, and WILSON) 1931, 10, *680
- , experimental, in monkey (CRAWFORD, ROBERTS, and ABRAMSON) 1935, 14, *713
- , intermittent incomplete (WILLIUS and KEITH) 1926, 2, *615
- , order of excitation of ventricles (MACLEOD, WILSON, and BARKER) 1930, 9, *15

Electrocardiogram—continued:

- , paroxysmal (BAKER and CARTER) 1929, 7, *526
- , prognosis (ERNSTENE) 1937, 16, *673
- Carotid sinus stimulation, effect upon intracardiac conduction (WELLER) 1938, 17, *512
- Cathode-ray oscillograph in study of monocardio-gram (WILSON, JOHNSTON, and BARKER) 1937, 16, *664
- Changes following ligation of smaller branches of coronary arteries in dog (FOWLER, RATHE, and SMITH) 1932, 11, *820
- in anoxemia of heart (KOUNTZ and GRUBER) 1930, 8, *664
- in T-wave following iodine medication and thyroidectomy (HAMBURGER, LEV, and HOWARD) 1927, 4, *454
- Chest contour as explanation of difference in, between human and dog (PRINZMETAL, KOUNTZ, and BARR) 1934, 13, *695
- leads in study of coronary occlusion (WOLFERTH, BELLET, McMILLAN, and WOOD) 1933, 12, *970
- Clinical observation on T-wave of auricle (SPRAGUE and WHITE) 1925, 1, 389
- Coronary and digitalis T-waves (HAMBURGER) 1929, 7, *519
- occlusion and myocardial infarction, localization by means of (BARNES) 1930, 8, *664
- , conditions causing R-T deviations (KATZ and WALLACE) 1931, 10, *166
- , effect upon ventricular complex in precordial leads (BELLET and JOHNSTON) 1934, 13, 725
- , experimental (WOOD and WOLFERTH) 1932, 11, *815
- in dog, changes produced by (BARNES) 1931, 10, *173
- thrombosis (BARKER, KLOSTERMYER, and MACLEOD) 1932, 11, *838
- , acute (FREUND and COOKSEY) 1931, 10, *185
- , in 105 cases, changes associated with (PRIEST and HAMBURGER) 1931, 10, *171
- Drug effect of 10 commonly used (STARR, GAMBLE, MARGOLIES, DONAL, JOSEPH, and EAGLE) 1937, 16, 799
- Effect of thyroidectomy on (ROSE, WOOD, and MARGOLIES) 1935, 14, 497
- of various factors on duration of the electrical systole of the heart (WHITE and MUDD) 1929, 7, 387
- Electrical, parasystole: origin of ectopic impulses of supraventricular origin (JENSEN and LUTEN) 1931, 10, *174
- systole of heart, effect of digitalis on its duration in cardiac failure (CHEER and DIEUAIDE) 1932, 11, 1241
- — — in cardiac failure (CHEER and DIEUAIDE) 1931, 10, 889

Electrocardiogram—continued:

- Embolism, air and fat (DURANT) 1937, 16, *673
 Form, dependence of, upon site of mechanical stimulation of human ventricles (OPPENHEIMER and STEWART) 1927, 3, 593
 Genesis of, a new concept (KATZ, BOHNING, ROBINOW, GUTTMAN, KOREY, and OCKO) 1936, 15, *453
 Heart sounds, split first, analysis of (WOLFERTH and MARGOLIES) 1935, 14, 605
 — with particular reference to gallop rhythm (MACLEOD and WILSON) 1932, 11, *838
 Infarct in lateral wall of left ventricle (WOOD, WOLFERTH, and BELLET) 1938, 17, *512
 Infarction, myocardial, experimental (WILSON, BARKER, JOHNSTON, HILL, and GROU) 1933, 12, *993
 Intraventricular block, differentiation of (OPPENHEIMER, ROTHSCHILD, and MANN) 1925, 1, *592
 — with short P-R interval in healthy young people prone to paroxysmal tachycardia (WOLFF, PARKINSON, and WHITE) 1930, 9, *28
 — conduction: effect of anoxemia (RESNIK) 1925, 2, 117
 Left axis deviation with inverted T-I and upright T-III and QRS of normal duration (LUTEN and GROVE) 1929, 7, *305
 Low voltage (SPRAGUE and WHITE) 1926, 2, *615
 1926, 3, 109
 Monocardiogram, use of cathode-ray oscillograph in study of (WILSON, JOHNSTON, and BARKER) 1937, 16, *664
 Pararrhythmia with "exit" block (KATZ, ESCHELBACHER, STRAUSS, ROBERTSON, and BINSWANGER) 1937, 16, *672
 Pericardial effusion with paracentesis and pericardiectomy (HARVEY and SCOTT) 1932, 11, *845
 Pericardio-mediastinitis, adhesive, aid in diagnosis (JENSEN, SMITH, and CARTWRIGHT) 1932, 11, *869
 Pneumonia (DEGRAFF, TRAVELL, and YAGER) 1931, 10, 633
 Position of heart changes in (NATHANSON) 1931, 10, *177
 Potential variations of precordium and extremities in myocardial infarction (KOSSMAN and DE LA CHAPPELLE) 1936, 15, *455
 — produced by heart beat at a single point (BARKER, WILSON, and JOHNSTON) 1933, 12, *969
 Q-wave, large, in lead 3 (PARDEE) 1930, 9, *24
 Significance of, in hypersensitive heart disease (ZISKIN) 1931, 10, *184
 Systole, influence of various factors upon length of (SPRAGUE and WHITE) 1925, 1, *589

Electrocardiogram—continued:

- T-process, nature of, of cardiac muscle (MACLEOD) 1935, 14, *708
 Ventricular complex, interpretation of initial deflections (MACLEOD, BARKER, and WILSON) 1931, 10, *166
 —, normal duration (ADAMS) 1936, 15, 335
 See also Arteries, coronary; Heart
Electroencephalogram: Drug effects (GIBBS, GIBBS, and LENNOX) 1936, 15, *450
Electrolyte: Balance during artificial fever including loss through skin (KEUTMANN, BASSETT, and WARREN) 1938, 17, *533
 —, effect of alcohol on water and (NICHOLSON and TAYLOR) 1937, 16, *668
 1938, 17, 279
 — following withdrawal and reestablishment of insulin therapy in diabetic acidosis (ATCHLEY, LOEB, RICHARDS, BENEDICT, and DRISCOLL) 1933, 12, 297
 — in acute gout (TALBOTT, JACOBSON, and OBERG) 1935, 14, 411
 — of red cells in normals and in pregnancy, sedimentation rate and (MONAGHAN, WEGNER, and WHITE) 1936, 15, 313
 Content of bile from normal and infected gallbladder (JOHNSTON, RAVDIN, RIEGEL, and ALLISON) 1933, 12, 67
 — of myocardium in experimental thyrotoxicosis, water and (MACKAY and BERGMAN) 1932, 11, 497
 Diabetic acidosis in induced (LOEB, ATCHLEY, RICHARDS, and BENEDICT) 1931, 10, *664
 Distribution, changes induced experimentally by deficit of extracellular electrolyte, water and (DARROW and YANNET) 1935, 14, *704
 — of water and, in adrenal insufficiency (HARRISON and DARROW) 1938, 17, 77
 Excretion in absence of colonic absorption in intestinal fluids (WELCH and WAKEFIELD) 1936, 15, *472
 Extracellular, deficit of, changes in body electrolyte and water distribution induced by (DARROW and YANNET) 1936, 15, 419
 —, distribution of body water with changes in (DARROW and YANNET) 1935, 14, 266
 Familial periodic paralysis (FERREBEE, ATCHLEY, and LOEB) 1938, 17, *504
 Histamine shock (ATCHLEY, RICHARDS, and BENEDICT) 1930, 9, *5
 Hyperthermia effect on distribution of water and, in brain, muscle, and liver (YANNET and DARROW) 1938, 17, 87
 Metabolism during treatment of polycythemia vera (BASSETT and MCCANN) 1931, 10, *658
 1931, 10, 771
 Nephritic edema, water exchange and (FREYBERG, WHITE, and LATHROP) 1938, 17, *515
 Phenylethylhydantoin sickness, exchanges of water, heat, and, during (ROCKWELL) 1935, 14, 202

Electrolyte—*continued*:

- Pregnancy, hydrogen ion concentration and, in (PETERS and KYDD) 1930, 9, *14
- Sulfanilamide effect on (BECKMAN) 1938, 17, *537
- Tissue; comparison of normal hearts with hearts showing congestive heart failure (WILKINS and CULLEN) 1933, 12, 1063
- Urine, changes following injection of parathyroid extract (ELLSWORTH and NICHOLSON) 1935, 14, 823
- Variations in gastric juice (BULGER, STROUD, and HEIDEMAN) 1928, 5, 547
- See also* Water
- Embolism**: Air and fat, electrocardiogram in (DURANT) 1937, 16, *673
- Coronary, experimental (HAMBURGER, PRIEST, and BETTMAN) 1925, 1, *574
- Emotion**: Effect on basal metabolic rate (STROUSE, BINSWANGER, and SEGAL) 1927, 4, *453
- Emphysema**: *See* Lung
- Encephalitis**: In North China, neutralization tests (KUTTNER and Ts'UN) 1936, 15, 525
- Lead (KEHOE and MILLS) 1931, 10, *165
- See also* Virus
- Endocarditis**: *See* Heart
- Endocrines**: *See* Hormones; and various glands of internal secretion and syndromes
- Endothelium**: Permeability, effect of arsenic injections on (PETERSEN and HUGHES) 1925, 1, *572
- Energy exchange**: In obesity (STRANG and EVANS) 1928, 6, 277
- Enzyme**: Glycogen-splitting, in malignant tissue, influence of hormones (SCHARLES and SALTER) 1932, 11, *830
- Proteolytic, coagulation of blood by (EAGLE and HARRIS) 1936, 15, *455
- Eosinophils**: *See* Blood cells, white
- Ephedrine**: Effect in enhancing action of salyrgan (JOHNSON and YOUNG) 1932, 11, *860
- on unanesthetized dog of digitalis and, or ouabaine (JOHNSON and GILBERT) 1931, 10, *183
- Use in complete heart block with Adams-Stokes syndrome (WOOD) 1931, 10, *668
- Epidemiology**: Clinical. President's Address (PAUL) 1938, 17, *539
- Epidemic prevalence in the light of experimental findings (WEBSTER) 1927, 3, 465
- Meningitis, cerebrospinal, sugars and glycolytic enzymes of cerebrospinal fluid (HUBBARD, RUSSELL, and RUSSELL) 1936, 14, 519
- Pneumococcal infections in families (TILGHMAN and FINLAND) 1936, 15, 493
- — —, type-specific antibodies in healthy contact carriers (FINLAND and TILGHMAN) 1936, 15, 501
- Pneumococcus carriers, canine, infected with distemper, pulmonary lesions in (SUTLIFF) 1938, 17, *523

Epidemiology—*continued*:

- Pneumonia, Type II, carrier condition associated with, in a camp (HARRIS and INGRAHAM) 1937, 16, 41
- Respiratory infection, acute, in Spitzbergen (SMILLIE, PAUL, and FREESE) 1932, 11, *833
- Rheumatic fever, age susceptibility to familial infection (PAUL) 1931, 10, 53
- — in adult Porto Rican immigrants (BOAS) 1931, 10, *678
- —, spread through families (PAUL and SALLINGER) 1930, 9, *10
- 1931, 10, 33
- Epigastrium**: Distress in, associated with extragastric lesion (SMITH, PAUL, and FOWLER) 1930, 9, *26
- Epilepsy**: Children, effect of sustained pituitary antidiuresis and forced water drinking in (MCQUARRIE and PEELER) 1931, 10, 915
- Convulsions and ketogenic diet, effect of water balance on (BYROM and WILDER) 1931, 10, *655
- Diabetes and obesity, threshold of ketosis in (DUBOIS, McCLELLAN, and SPENCER) 1928, 6, *11
- Lipids of blood plasma (MCQUARRIE, BLOOR, HUSTED, and PATTERSON) 1933, 12, 247
- — — in relation to seizures (MCQUARRIE, HUSTED, and BLOOR) 1933, 12, 255
- Pituitary antidiuresis (MCQUARRIE and PEELER) 1931, 10, *654
- Plasma magnesium deficiency and potassium excess in (HIRSCHFELDER and HAURY) 1936, 15, *456
- Relation between seizures in, and acid-base balance in the blood (LENNOX) 1927, 4, *429
- Seizures, effect on, of varying the composition of respired air (LENNOX) 1928, 6, *23
- Epinephrine**: Action on circulation (FIELD and BOCK) 1925, 1, *581
- Blood fat curves after, in liver disease (JONES and WOOD) 1931, 10, *682
- lipoids in normals, effect of (GILDEA and MAN) 1936, 15, 295
- Circulatory actions of digitalis and strophanthus compared with histamine and (TAINTER and DOCK) 1930, 8, 485
- Effect in circulatory collapse (WILKINS and WEISS) 1937, 16, *674
- — — induced by sodium nitrite (WILKINS, WEISS, and HAYNES) 1938, 17, 41
- on blood sugar level of insulin, pituitrin, and (BLOTNER and FITZ) 1927, 5, 51
- on heart as test for angina pectoris (LEVINE, ERNSTENE, and JACOBSON) 1929, 7, *511
- — — rate in psychoneurotic patients (COBB and FINESINGER) 1936, 15, *461
- on partition of foodstuffs in obese and normal individuals (KRANTZ and MEANS) 1927, 4, 225
- Ergotamine effect on response to, in normals in basal conditions (YOUMANS and TRIMBLE) 1930, 9, *32

Epinephrine—continued:

- Hyperglycemia in hepatic disease, arteriovenous difference (CANTAROW and RICCHIUTI) 1934, 13, 461
- In bronchial asthma, lung capacity following administration of (HURTADO and KALTREIDER) 1934, 13, 1053
- Influence of pituitrin and, on insulin (FITZ and BLOTNER) 1927, 4, *445
- on digital arterioles (FATHERREE and ALLEN) 1938, 17, 109
- Injection in liver disease, plasma fatty acids after (JONES and FISH) 1935, 14, 143
- Liver damage, effect of experimental, on blood fat curve following (JONES and FISH) 1932, 11, *826
- Plasma cholesterol response to insulin and (BRUGER and MOSENTHAL) 1934, 13, 399
- Reaction and relation to blood chemistry (PETERSEN) 1928, 6, *6
- in obesity (KRANTZ and MEANS) 1927, 3, 565
- Response to injection in hepatic disease (LOEB, REEVES, and GLASIER) 1931, 10, 19
- Thyroid ablation, action of injected and secreted, before and after (BROWN, SAWYER, and LEVINE) 1934, 13, *712
- Ergonovine:** In migraine (LENNOX) 1937, 16, *670
- Ergosterol:** Irradiated, effect of excess, on rats (SHOHL, GOLDBLATT, and BROWN) 1930, 8, 505
- , — of overdosage (SHOHL and GOLDBLATT) 1929, 7, *505
- , — on calcium and phosphorus metabolism in calcium deficiency diseases (BAUER and MARBLE) 1932, 11, 21
- , — —, phosphorus and nitrogen metabolism of normals (BAUER, MARBLE, and CLAFLIN) 1932, 11, 1
- , — on formation of bone trabeculae (BAUER and MARBLE) 1932, 11, 37
- , in hypoparathyroidism (BAUER, MARBLE, and CLAFLIN) 1932, 11, 47
- , in postoperative parathyroid tetany; effect on calcium and phosphorus metabolism (FARQUHARSON) 1934, 13, *706
- Ergotamine:** Effect on metabolism and circulation (YOUMANS and TRIMBLE) 1929, 7, *513
- on response to adrenalin in normals in basal conditions (YOUMANS and TRIMBLE) 1930, 9, *32
- In hyperthyroidism (ANDRUS) 1927, 4, *455
- Tartrate; abortion of migraine headaches by (LENNOX) 1934, 13, *697
- action on migraine headache (GRAHAM and WOLFF) 1937, 16, *660
- Erysipelas:** Factors influencing outcome of (KEEFER and SPINK) 1936, 15, 17
- Hemolytic streptococcal, characteristics of, isolated from patients with (KEEFER and SPINK) 1937, 16, 155
- Pathogenesis and recovery in (FRANCIS) 1928, 6, 221

Erysipelas—continued:

- Serological reactions of blood during (SPINK and KEEFER) 1936, 15, 21
- Streptococcal immunity (SPINK and KEEFER) 1935, 14, *707
- Erythema nodosum:** Experimental induction (COBURN and MOORE) 1936, 15, 509
- Erythroblasts:** See Blood cells, red
- Erythrocytes:** See Blood cells, red
- Esophagus:** Experimental referred pain from (POLLAND and BLOOMFIELD) 1931, 10, 435
- Ethyl iodide:** Elimination after inhalation and relation to therapeutic administration (BLUMGART, GILLIGAN, and SWARTZ) 1931, 9, 635
- Method for determining cardiac output (STARR and GAMBLE) 1928, 6, *16
- , modification of, for determining cardiac output (SNYDER) 1938, 17, 563
- Euphyllin and salyrgan:** Diuretic action (SCHMITZ and LEITER) 1931, 10, *667
- Effect upon glomerular filtration and tubular reabsorption (SCHMITZ) 1932, 11, 1075
- Exercise:** Blood volume and plasma changes during (KALTREIDER) 1938, 17, *520
- Carbon dioxide equilibrium in alveolar air and arterial blood during (BOCK, DILL, LAWRENCE, and HURXTHAL) 1926, 2, *604
- Circulatory response to, in angina pectoris (PROGER and MINNICH) 1934, 13, *697
- Effect of acidosis and alkalosis upon capacity for work (DENNIG, TALBOTT, EDWARDS, and DILL) 1931, 9, 601
- of breathing oxygen-enriched air on lactic acid content of blood and urine (HEWLETT, BARNETT, and LEWIS) 1926, 3, 317
- of vasodilatation and, in blood and circulation (YOUMANS, AKEROYD, and FRANK) 1935, 14, 739
- on blood sugar in diabetes (RICHARDSON) 1934, 13, *699
- — — — — mellitus with and without insulin (MARBLE and SMITH) 1935, 14, *706
- on oxygen consumption of normal, overweight, and ill individuals (BOWEN and CARMER) 1926, 2, 299
- on size of normal and of enlarged hearts of dogs (STEWART) 1929, 7, 339
- on urea excretion of posture and (VAN SLYKE, ALVING, and ROSE) 1932, 11, 1053
- on urinary sediment (ROBERTS) 1935, 14, 31
- Exhausting; heart rate of boys during and after (BOAS) 1931, 10, 145
- Influence on blood sugar concentrations (SMITH and SMITH) 1937, 16, 289
- Oxygen saturation of, hemoglobin in arterial blood of exercising patients (HIMWICH and LOEBEL) 1927, 5, 113
- Prolonged strenuous, adaptability of body (GORDON and BAKER) 1929, 7, *524

Exercise—continued:

- Respiratory exchange in heart failure during and after (HARRISON and PILCHER) 1930, 8, 291
— response during, in lung emphysema and fibrosis (KALTREIDER and MCCANN) 1937, 16, 23

Exophthalmos: Experimental, relation to pathogenesis of exophthalmic goiter (FRIEDGOOD and BOYDEN) 1932, 11, *844

Extremity: *See* Leg; Calorimetry

Eye: Intraocular and cerebrospinal fluids, mechanism of secretion of (FRIEDENWALD, STIEHLER, and FLEXNER) 1938, 17, *509

Ophthalmoscopic pictures in hypertensive diseases (FISHBERG and OPPENHEIMER) 1930, 9, *18

F

Familial periodic paralysis: Electrolyte physiology (FERREBEE, ATCHLEY, and LOEB) 1938, 17, *504

Phosphorus metabolism in (MILHORAT) 1937, 16, *676

Rôle of potassium (PUDENZ, McINTOSH, and MCEACHERN) 1938, 17, *530

Families: Blood pressure reactions in response to cold (BROWN and HINES) 1935, 14, *712

Gouty, serum uric acid in non-affected members of (TALBOTT and COOMBS) 1938, 17, *508

Hemorrhagic syndromes, atypical hereditary (GEIGER) 1938, 17, *519

Hypochromic idiopathic and pernicious anemia in (HEATH) 1932, 11, *808

Obesity, heredity factor in (GURNEY) 1934, 13, *701

Pneumococcal infections (TILGHMAN and FINLAND) 1936, 15, *471

Response to cold; blood pressure reactions (BROWN and HINES) 1935, 14, *712

Rheumatic fever in (WILSON and SCHWEITZER) 1937, 16, 555

Fasting: Metabolism during (LENNOX) 1926, 2, *609

Fat: Absorption in gallbladder disease (BROWN and CAMERON) 1934, 13, *702

Diet, high, in treatment of hyperthyroidism (SOSKIN and MIRSKY) 1937, 16, *666

Glucose from, in diabetes mellitus (FLETCHER) 1928, 6, *25

Hyperlipemia of diabetes, effect on, of acidosis and (CURTIS and SHELDON) 1932, 11, *829

Oxidation, relation to phosphocreatine metabolism and creatinuria (LOEBEL) 1934, 13, *713

Tolerance tests (BLOTNER and FITZ) 1934, 13, *707

Urobilin excretion, influence on (JOSEPHS, HOLT, TIDWELL, and KAJDI) 1938, 17, *532

See also Lipids

Fatigue: And edema, potassium content of skeletal and cardiac muscle (HARRISON, CALHOUN, CULLEN, and PILCHER) 1930, 9, *8

Fatty acid factor: Unsaturated, and vitamin B₆ (BIRCH) 1938, 17, *528

Ferrocyanide: Clearance (MILLER and WINKLER) 1936, 15, 489

Sodium, parenteral administration in anemia (BETHEA and REZNIKOFF) 1934, 13, *719

Fetus: Anemia, physiological macrocytic (WINTROBE and SHUMACKER) 1935, 14, *709

Blood cell formation in (WINTROBE, CLARK, TRAGER, and DANZIGER) 1937, 16, *667

Fever: Blood volume (SOULE, BUCKMAN, and DARROW) 1928, 5, 229

Capillary circulation (FREMONT-SMITH, MORRISON, and MAKEPEACE) 1929, 7, *489

Dilution of blood and cerebrospinal fluid in (FREMONT-SMITH, DAILEY, and THOMAS) 1928, 6, *9

Effect on basal metabolism, insensible perspiration, and skin temperature of a child (TALBOT) 1927, 4, *428

In heart failure, relations between interior and surface body temperatures (STEELE) 1934, 13, 869

Intradermal salt test in (DUDEN and BARR) 1929, 7, *310

Long-continued, low-grade, clinical investigation (REIMANN) 1936, 15, *465

Stomach secretion in (CHANG) 1933, 12, 155

Unexplained, in heart failure (COHN and STEELE) 1934, 13, 853

See also Heat, hyperthermia

Fibrinogen: Responses (HAM) 1936, 15, *470

Finger: Plethysmograph for portion of (TURNER) 1937, 16, 777

Tip, effects of moving the arm upon blood volume of, in health and disease (TURNER, BURCH, and SODEMAN) 1937, 16, 789

Volume of soft tissue about terminal phalanx of (SODEMAN) 1937, 16, 787

Fluids: Interstitial, following surgical operation, blood and (STEWART and ROURKE) 1938, 17, 413

Intravenous, effect on cardiovascular system (ALTSCHULE and GILLIGAN) 1937, 16, *658

Tissue, adjustment of flow in presence of localized sustained high venous pressure, as found with varices during walking (BEECHER) 1937, 16, 733

Fluoride: Sodium, effect on dog's thyroid (GOTTLIEB and GRANT) 1932, 11, *859

Formaldehyde: Inhibiting influence upon Dale reaction (KENDALL and ALEXANDER) 1927, 4, *448

Freezing: Effect on thermal injuries (HARKINS and HARMON) 1937, 16, 213

Peripheral vascular effects of, and amelioration by intermittent negative pressure environment (HERRMANN and HERRMANN) 1934, 13, *709

Frizzle fowl: Effect of elevated metabolism on heart weight (BOAS and LANDAUER) 1934, 13, *701

Fungi: Saprophytic, passive transfer in dermatosis (PERSONS and MARTIN) 1936, 15, 429

G

- Galactose:** Intestinal absorption of, influence of thyroid gland (ALTHAUSEN) 1937, 16, *658
Tolerance in hyperthyroidism (ALTHAUSEN and WEVER) 1937, 16, 257
- Gallbladder:** Disease, fat absorption (BROWN and CAMERON) 1934, 13, *702
—, liver function test in (TEITELBAUM, CURTIS, and GOLDHAMER) 1938, 17, *531
Function; anion-cation content of bile from normal and infected gallbladder (JOHNSTON, RAVDIN, RIEGEL, and ALLISON) 1933, 12, 67
—; cholesterol in human liver bile (RIEGEL, RAVDIN, and ROSE) 1937, 16, 67
—, tetraiodophenolphthalein, absorption spectrum of, from gallbladder (JOHNSTON) 1931, 10, 9
Hepatogenous infection of (ANDREWS) 1931, 10, *186
- Ganglionectomy:** *See* Nerves; Sympathetic nervous system
- Gastric:** *See* Stomach
- Gastro-intestinal tract:** Absorption of hexoses from small intestine (GROEN) 1937, 16, 245
— of iodide and glycine (HEATH and FULLERTON) 1935, 14, 475
— of thyroxine from (THOMPSON, THOMPSON, TAYLOR, and DICKIE) 1933, 12, *990
Effect of alkali on absorption of peptide of thyroxine from (THOMPSON, NADLER, THOMPSON, and DICKIE) 1934, 13, 933
— of nitrites on (BEAMS) 1930, 8, *666
Experimental referred pain from esophagus (POLLAND and BLOOMFIELD) 1931, 10, 435
— — — — stomach, duodenum, and colon (BLOOMFIELD and POLLAND) 1931, 10, 453
Wall, protein passage through (RATNER and GRUEHL) 1934, 13, 517
- Genetics:** *See* Families
- Globulin:** Excretion of albumin and, in nephritis (HILLER, McINTOSH, and VAN SLYKE) 1927, 4, 235
Hyperglobulinemia, acid-base equivalence of blood in (GUTMAN, GUTMAN, JILLSON, and WILLIAMS) 1936, 15, 475
Substance derived from beef plasma as a local hemostatic in hemophilia (POHLE and TAYLOR) 1938, 17, 677
— — from normal human plasma, effect in hemophilia (POHLE and TAYLOR) 1937, 16, *682
1937, 16, 741
— from normal plasma in hemophilia, refractory phase following repeated injections of (POHLE and TAYLOR) 1938, 17, 779
- Glomeruli:** *See* Kidney
- Glomerulonephritis:** *See* Nephritis
- Glomus tumors:** Changes in vasomotor reaction associated with (STABIN, THORNTON, and SCOTT) 1937, 16, 685
- Glucosamine:** In normal and pathological sera (WEST and CLARKE) 1938, 17, 173
- Glucose:** And chlorides in serum of diabetics after ingestion of glucose (SUNDERMAN and WILLIAMS) 1935, 14, 245
Derivatives, utilization by cancer cells (SALTER, MEYER, and AUB) 1931, 10, *670
Determination in tissues from normal hyper- and hypoglycemia and depancreatized animals (THALHIMER and PERRY) 1929, 7, *310
Excretion, action of phlorizin on (CHASIS, JOLLIFFE, and SMITH) 1933, 12, 1083
— in Bright's disease (HAWKINS, MacKAY, and VAN SLYKE) 1929, 8, 107
Formation of glycogen in mammalian muscle from *d*-lactic acid and (MEAKINS and LONG) 1931, 10, *662
From glycerol by animal organism (LASHMET and NEWBURGH) 1933, 12, *968
In stomach and small intestine, factors controlling behavior (ABBOTT, KARR, and MILLER) 1937, 16, *665
Ingestion, hypoglycemic reactions following (McCLELLAN and WARDLAW) 1932, 11, 513
1932, 11, *818
— in diabetics, changes in serum volume and composition (SUNDERMAN and WILLIAMS) 1933, 12, *994
Metabolism of, as sole cause of diabetes mellitus (NEWBURGH and WALLER) 1932, 11, 995
Optical activity of, as influenced by normal and diabetic urine (PAUL) 1925, 1, 317
Oxidation in controlled and uncontrolled diabetic men (SHELDON and NEWBURGH) 1937, 16, *677
—, in normal and diabetic men (SHELDON, JOHNSTON, and NEWBURGH) 1937, 16, 933
Protein as a source of, advantage to diabetic (CONN and NEWBURGH) 1936, 15, *470
Respiratory exchange and blood sugar curves in diabetics and normals following ingestion (RABINOWITCH) 1925, 2, 143
Serum calcium after insulin and (ELLSWORTH) 1930, 8, 139
Tolerance tests (JOHN) 1929, 7, *309
See also Dextrose; Sucrose; Sugar
- Glucosides:** Cardiac, effect on frog's heart (MACLEOD) 1936, 15, *459
- Glycerol:** Conversion to glucose by animal organism (LASHMET and NEWBURGH) 1933, 12, *968
- Glycine:** Absorption of iodide and, in gastro-intestinal tract (HEATH and FULLERTON) 1935, 14, 475
Converted to urea in nephritis (KIRK) 1935, 14, 136
Synthesis in progressive muscular dystrophy (THOMSEN) 1937, 16, 231
Therapy with creatine and, in progressive muscular dystrophy (REINHOLD and KINGSLEY) 1938, 17, 377

- Glycoeyamine:** Physiologic and therapeutic action (MAJOR) 1930, 9, *24
- Glycogen:** Formation in mammalian muscle from *d*-lactic acid and glucose (MEAKINS and LONG) 1931, 10, *662
- Glycolysis:** (BARER) 1931, 10, 507
In blood in pernicious anemia (GOLDHAMER) 1933, 12, 583
- Glycosuria:** Benign (FABER) 1926, 3, 203
With biliary obstruction (POLLACK and LANDE) 1935, 14, *719
- Goiter:** *See* Thyroid
- Gonad:** Castration, influence on stimulation of thyroid by pituitary thyreotropic hormone (STARR) 1935, 14, *721
Corpus luteum hormone in pregnancy (BROWNE, HENRY, and VENNING) 1937, 16, *678
Hypogonadism, urinary excretion of androgenic and estrogenic substances (GALLAGHER, KENYON, PETERSON, DORFMAN, and KOCH) 1937, 16, *663
(KENYON, GALLAGHER, PETERSON, DORFMAN, and KOCH) 1937, 16, 705
- Gonococcus:** Infection, effect of mucin on bacteriolytic power of whole blood and immune serum (KEEFER and SPINK) 1938, 17, 23
Mode of destruction of, *in vitro* (SPINK and KEEFER) 1937, 16, 169
Thermal death time in relation to artificial fever therapy (WARREN, BOAK, and CARPENTER) 1935, 14, *700
- Gout:** Acute, acid-base equilibrium in (TALBOTT and BOCK) 1934, 13, *685
—, electrolyte balance in (TALBOTT, JACOBSON, and OBERG) 1935, 14, 411
- Granulocytopenia:** Yellow bone marrow in treatment (WATKINS and GIFFIN) 1938, 17, *518
- Graves' disease:** *See* Thyroid, hyperthyroidism
- Growth:** And development, effect of chemical agents found in thymus extract (ROWNTREE, STEINBERG, EINHORN, SCHAFFER, and ZIEGLER) 1937, 16, *677
In private school children (GRAY and AYRES) 1931, 10, *681
Influence of diet high in butter fat on blood formation, blood destruction, and (MULLER) 1928, 5, 521
- Guanidine:** And hypertension (HOWARD and RABINOWITCH) 1926, 2, *613
Excretion in hypertension (HOWARD and RABINOWITCH) 1926, 2, 587
Intoxication, acidosis of (MINOT, DODD, and SAUNDERS) 1934, 13, 917
Retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning (MINOT and CUTLER) 1928, 6, 369
- Guanidine bases:** In experimental hypertension produced by constriction of renal arteries (CHILD) 1938, 17, 301
- H**
- Hay fever:** *See* Anaphylaxis and allergy
- Heart:** Allergic carditis, experimental: changes in myocardium and pericardium of rabbits sensitized to streptococci (BAKER, THOMAS, and PENICK) 1935, 14, 465
Allergy to hemolytic streptococcus, inflammatory lesions in animals (BEDELL, PENICK, and BAKER) 1933, 12, *975
- Anaphylaxis (ANDRUS and WILCOX) 1938, 17, *512
— in isolated (WILCOX and ANDRUS) 1937, 16, *662
- Anemia, effect on circulation and (ELLIS) 1935, 14, *715
- Angina pectoris, action during (WOOD and WOLFERTH) 1930, 9, *20
— — and congestive heart failure, significance of relief of pain immediately after thyroid ablation (BLUMGART, WEINSTEIN, DAVIS, and RISEMAN) 1934, 13, *694
— — and coronary thrombosis, sedimentation rate in (RISEMAN and BROWN) 1937, 16, *673
— — and paroxysmal tachycardia (BARNES and WILLIUS) 1927, 4, *455
— — associated with severe anemias (BARRON) 1932, 11, *856
— —, cardiac action during attacks (WOOD and WOLFERTH) 1930, 9, *20
— —, circulatory response to exercise (PROGER and MINNICH) 1934, 13, *697
— —, effect of adrenalin on the heart as test for (LEVINE, ERNSTENE, and JACOBSON) 1929, 7, *511
— —, electrocardiographic changes in (RISEMAN, BROWN, and WALLER) 1938, 17, *510
— —, — studies during attacks of (SIEGEL and FEIL) 1931, 10, 795
— —, heart work during (STARR, GAMBLE, DONAL, and COLLINS) 1938, 17, 287
— —, medicinal treatment in (RISEMAN and BROWN) 1936, 15, *452
— —, pain fibers in nerve plexus surrounding coronary arteries (KATZ, MAYNE, and WEINSTEIN) 1934, 13, *694
— —, therapeutic effect of thyroid ablation (GILIGAN, BERLIN, VOLK, STERN, and BLUMGART) 1934, 13, 789
— — with reference to tension factor (MARTIN) 1938, 17, *511
— —. *See also* Pain; Arteries, coronary
— syndrome induced by gradual general anoxemia (ROTHSCHILD and KISSIN) 1932, 11, *833
- Anoxemia, effect on auriculoventricular conduction (RESNIK) 1925, 2, 93
— — on changes in auricles and auricular fibrillation (RESNIK) 1925, 2, 125
— — on intraventricular conduction (RESNIK) 1925, 2, 117

Heart—continued:

- of, electrocardiographic changes (KOUNTZ and GRUBER) 1930, 8, *664
- Arrhythmia, auricular fibrillation and flutter, nature of (KATZ and BRAMS) 1932, 11, *852
- , —, artificial, effect of digitalis on cardiac output (STEWART and COHN) 1932, 11, 897
- , —, as only manifestation of disease (FOWLER and SMITH) 1931, 10, *187
- , —, cardiac output in dogs with (STEWART and GILCHRIST) 1928, 5, 335
- , —, cardiometric studies of neurogenic regulation of ventricular rate (BOAS) 1929, 7, *491
- , —, circulation rate, and pulse deficit in dogs with (STEWART, CRAWFORD, and GILCHRIST) 1928, 5, 317
- , —, effect of heart position (KATZ and ACKERMAN) 1932, 11, 1221
- , —, in Graves' disease (BARKER, BOHNING, and WILSON) 1929, 7, *518
- , —, influence on course of rheumatic heart disease (DEGRAFF and LINGG) 1935, 14, *714
- , —, produced by multiple stimuli (HIRSCHFELDER) 1928, 6, *20
- , —, transient, following digitalis therapy, reaction to atropine (RESNIK) 1924, 1, 181
- . See also Heart, rhythm
- Block, complete, interruption by sequential beats (WOLFERTH) 1925, 1, *588
- , congenital (YATER, LYON, and McNABB) 1933, 12, *963
- (YATER, LEAMAN, and CORNELL) 1934, 13, *723
- , late, diphtheria as cause of (BUTLER and LEVINE) 1930, 9, *20
- , nervous control of auricles and ventricles in (DEGRAFF and WEISS) 1926, 2, 227
- with Adams-Stokes syndrome, use of ephedrine (WOOD) 1931, 10, *668
- Blood serum proteins in disease of (PAYNE and PETERS) 1932, 11, 103
- Capillary supply of rabbit in experimental hypertrophy (SHIPLEY, ZSCHIESCHE, and WEARN) 1936, 15, *453
- Cardiodynamic effects on pulmonary circuit and right heart (KATZ and SIEGEL) 1929, 7, *304
- Cardiovascular system, effects of fluids administered intravenously: changes in blood volume (GILLIGAN, ALTSCHULE, and VOLK) 1938, 17, 7
- , — of intravenously administered fluids (ALTSCHULE and GILLIGAN) 1937, 16, *658
- 1938, 17, 401
- Chambers, practical method for visualization in man (ROBB and STEINBERG) 1938, 17, *507
- , proof of direct communication between coronary arteries and (WEARN, KLUMPP, and ZSCHIESCHE) 1932, 11, *823
- Congenital, circulation in (D'ÀUTREBANDE, MARSHALL, and MEAKINS) 1929, 8, 123

Heart—continued:

- , complicating pregnancy (HAMILTON and PALMER) 1933, 12, *972
- Contraction, evidence that digitalis influences (COHN and STEWART) 1924, 1, 97
- Diphtheria after severe (JONES and WHITE) 1927, 4, *449
- , twenty years after (THOMPSON, GOLDEN, and WHITE) 1936, 15, *472
- Disease, dietary factors in, effect on circulation (PROGER and MAGENDANTZ) 1937, 16, *668
- , effect of digitalis bodies on velocity of blood flow in (WEISS) 1928, 6, *13
- , experimental (HERRMANN) 1925, 1, *574
- , formed elements in urinary sediment (STEWART and MOORE) 1930, 9, 409
- , increased oxygen consumption (RESNIK and FRIEDMAN) 1935, 14, 551
- , oxygen therapy in (HAMBURGER, KATZ, and RUBINFELD) 1932, 11, *861
- , peripheral circulation in (WEISS and ELLIS) 1931, 10, *672
- , tolerance of certain patients with, for recumbent positions (WOOD and WOLFERTH) 1936, 15, *459
- with regular rhythm, studies on human capillaries in (CRAWFORD) 1927, 4, 317
- without congestive failure, effect on cardiac output and cardiac size of giving digitalis (STEWART, DEITRICK, CRANE, and THOMPSON) 1935, 14, *701
- Drugs: acetylcholine studied by piezoelectric manometer (MACLEOD) 1938, 17, *511
- , action of, in heart disease (STARR, DONAL, MARGOLIES, and GAMBLE) 1935, 14, *700
- , — of 10 commonly used, on heart output, work, and size; on respiration, metabolic rate and electrocardiogram (STARR, GAMBLE, MARGOLIES, DONAL, JOSEPH, and EAGLE) 1937, 16, *673
- 1937, 16, 799
- , effect of β -methyl acetylcholine on frog's heart (COHN and MACLEOD) 1936, 15, *473
- , — of, on circulation and (GAMBLE, STARR, MARGOLIES, DONAL, JOSEPH, and EAGLE) 1937, 16, *673
- , glucoside, effect on frog's heart (MACLEOD) 1936, 15, *459
- , —, thevetin (ARNOLD, MIDDLETON, and CHEN) 1934, 13, *716
- , theophylline ethylenediamine, effect on infarction in dogs (FOWLER, HUREVITZ, and SMITH) 1934, 13, *694
- . See also Circulatory failure; Digitalis; and other drugs
- Dyspnea, cause of, on mild exertion in heart disease (HARRISON, HARRISON, and CALHOUN) 1932, 11, *834
- Edema and myxedema, blood volume changes in (THOMPSON) 1926, 2, 477

Heart—continued:

- , blood serum electrolytes in (ATCHLEY and BENEDICT) 1930, 9, 265
- fluid, subcutaneous, protein content of (BRAMKAMP) 1935, 14, 34
- Endocarditis, bacterial, antifibrinolytic properties in blood of patients with rheumatic fever, rheumatoid arthritis and (WAALER) 1937, 16, 145
- , —, following ingestion of bacteria (MUETHER and KINSELLA) 1936, 15, *449
- , subacute bacterial, an aid in diagnosis of (DERICK and LEVINE) 1933, 12, *979
- Endocardium, specificity of certain strains of streptococcus (SQUIER, ENZER, and REITH) 1932, 11, *866
- Enlargement, nature of, resulting from administration of thyroid material (SMITH and MACKAY) 1932, 11, *828
- Exercise, effect on size of normal and of enlarged hearts of dogs (STEWART) 1929, 7, 339
- Failure. *See* Circulatory failure
- Fistulae, intracardiac (BECK, CULTER, and HOLMAN) 1925, 1, *589
- "Heart burn," observations on nature of (JONES and RICHARDSON) 1926, 2, *610
- Hypertensive disease, significance of electrocardiogram in (ZISKIN) 1931, 10, *184
- , —, treatment of obesity in (GORDON and NISSLER) 1928, 6, *14
- without hypertension, arteriolar studies in (HORINE, WEISS, and BEARD) 1932, 11, *851
- Hypertrophy, capillary supply of rabbit in experimental (SHIPLEY, ZSCHIESCHE, and WEARN) 1936, 15, *453
- of, in chronic nephritis, with arteriolar sclerosis and high blood pressure (BRANCH and LINDER) 1926, 3, 299
- Kidney function in heart disease without heart failure (STEWART and McINTOSH) 1928, 6, 325
- Metabolism of isolated, of dogs, related to age (COHN and STEELE) 1935, 14, 915
- Muscle, determination of potassium in, and presumable influence of beta radiations on rhythm (SCOTT) 1931, 10, 745
- , dying, inorganic constituents in (SCOTT) 1930, 9, 463
- , effects of amino acids on creatine content of rabbit (DECHERD and HERRMANN) 1935, 14, *706
- in heart disease, effect of overwork on potassium content of (CALHOUN, CULLEN, CLARKE, and HARRISON) 1930, 9, 393
- Myocardial disease, physiological relationships in diagnosis (STARR) 1934, 13, *720
- function, action of drugs in disease (STARR, DONAL, MARGOLIES, and GAMBLE) 1935, 14, *700
- infarction localized by electrocardiogram (BARNES) 1930, 8, *664

Heart—continued:

- , —, potential variations of precordium and extremities in (KOSSMAN and DE LA CHAPELLE) 1936, 15, *455
- , —, roentgen kymographic studies in (CRAWFORD and GUBNER) 1938, 17, *507
- Myocarditis, chronic, etiology (O'HARE, CALHOUN, and ALTNOW) 1927, 4, *454
- Myocardium, electrolyte and water content in experimental thyrotoxicosis (MACKAY and BERGMAN) 1932, 11, 497
- Pericardial effusion, electrocardiogram in course of, with paracentesis and pericardiotomy (HARVEY and SCOTT) 1932, 11, *845
- Pericarditis, adherent, clinical-pathologic correlations of (SMITH and WILLIUS) 1932, 11, *868
- , constrictive, circulation before and after resection of pericardium (STEWART, HEUER, DEITRICK, CRANE, WATSON, and WHEELER) 1938, 17, 581
- , obstructing, venous pressure, heart rate, and blood volume in (BURWELL and LYONS) 1938, 17, *513
- with effusion, pneumopericardium in treatment (NATHANSON) 1932, 11, *845
- Pericardium, concretio cordis, hemodynamic studies in (BURWELL and STRAYHORN) 1930, 9, *27
- , mechanical influence upon cardiac function (GIBBON and CHURCHILL) 1931, 10, 405
- Pituitary extract, action on heart of unanesthetized dog (RESNIK and GEILING) 1925, 1, 217
- tartrate, action on heart of the unanesthetized dog (GEILING and RESNIK) 1925, 1, 239
- Rate during sleep (BOAS) 1930, 9, *30
- in "frizzle" fowls; its bearing on human "goiter" heart (BOAS and LANDAUER) 1932, 11, *837
- in psychoneurotic patients, effect of adrenalin (COBB and FINESINGER) 1936, 15, *461
- of boys during and after exhausting exercise (BOAS) 1931, 10, 145
- , studies with cardiometer (BOAS and WEISS) 1928, 6, *21
- *See also* Heart, tachycardia
- Refractory period of normally beating mammalian (ANDRUS and CARTER) 1929, 7, *491
- Revival of human (KOUNTZ and PRINZMETAL) 1934, 13, *711
- Revived human, effect of vagus and sympathetic stimulation on coronary flow in (KOUNTZ) 1933, 12, *970
- Rheumatic, circulatory measurements in, before and after digitalis (WEISS and ELLIS) 1930, 8, 435
- , effects of x-ray therapy (LEVY and GOLDEN) 1926, 2, *613
- , high blood sedimentation rate in (COBURN and KAPP) 1936, 15, 715
- , influence of auricular fibrillation on course (DEGRAFF and LINGG) 1935, 14, *714

Heart—continued:

- , subacute, tolysin in (LUKENS) 1928, 6, 319
- Rhythm, abnormal, circulation in, with rapid and slow ventricular rate (STEWART, DEITRICK, CRANE, and THOMPSON) 1938, 17, 449
- , action of hydrogen ion upon (ANDRUS and CARTER) 1927, 3, 555
- , effect on blood flow in dogs (STEWART, CRAWFORD, HASTINGS, and COHN) 1926, 2, *599
- , gallop, systolic (JOHNSTON) 1937, 16, *673
- , relationship of hydrogen ion to genesis of (CARTER and ANDRUS) 1926, 2, *599
- , *See also* Heart, arrhythmia
- Scarlet fever (FAULKNER) 1934, 13, *712
- Sighing, symptoms of, in cardiovascular diagnosis (WHITE) 1928, 6, *31
- Size and basal cardiac work in clinical conditions, relationship between (STARR, COLLINS, and WOOD) 1932, 11, *836
- and cardiac output per minute following administration of digitalis in dogs with enlarged hearts (COHN and STEWART) 1928, 6, 79
- in normal dogs (COHN and STEWART) 1928, 6, 53
- , basal cardiac output, metabolism, and blood pressure in 235 subjects (STARR, DONAL, MARGOLIES, SHAW, COLLINS, and GAMBLE) 1934, 13, 561
- , effect of administration of digitalis in dogs upon (COHN and STEWART) 1928, 6, *33
- , relation to effectiveness of digitalis therapy (COHN, STEWART, and GILCHRIST) 1927, 4, *455
- Sounds, split first, analysis of (WOLFERTH and MARGOLIES) 1935, 14, 605
- 1935, 14, *708
- with particular reference to gallop rhythm (MACLEOD and WILSON) 1932, 11, *838
- , *See also* Electrocardiogram
- Syphilitic, course of (WILLIUS) 1929, 7, *308
- , treatment (MOORE, DANGLADE, and REISINGER) 1932, 11, *832
- Systole, influence of various factors upon length (SPRAGUE and WHITE) 1925, 1, *589
- Tachycardia due to atropine, effect on oxygen saturation of arterial and venous blood of patients with heart disease (STEWART) 1926, 3, 241
- , effect of regular and irregular, on size of heart (STEWART and CRAWFORD) 1927, 3, 483
- , irregular, effect on blood flow in dogs (STEWART, CRAWFORD, and HASTINGS) 1926, 3, 435
- , paroxysmal, cardiac pain with (BARNES and WILLIUS) 1927, 4, *455
- , —, intraventricular block with short P-R interval in young people prone to (WOLFF, PARKINSON, and WHITE) 1930, 9, *28
- , regular, effect on blood flow in dogs (STEWART and CRAWFORD) 1926, 3, 449
- Thebesian vessels and capillaries of human and cat hearts (WEARN) 1925, 1, *572

Heart—continued:

- , rôle in supplying blood to (KATZ, JOCHIM, and BOHNING) 1933, 12, *973
- Thyroid ablation in treatment of, control of hypothyroidism after (DAVIS and BLUMGART) 1935, 14, *714
- disease, effect of thyroidectomy on electrocardiogram (ROSE, WOOD, and MARGOLIES) 1935, 14, 497
- on orthodiagram (MARGOLIES, ROSE, and WOOD) 1935, 14, 483
- , myxedema (LERMAN, CLARK, and MEANS) 1932, 11, *815
- Thyrototoxicosis, experimental, electrolytes and water content of myocardium (MACKAY and BERGMAN) 1932, 11, 497
- Trichinosis, clinical and pathological observations (SPINK) 1934, 13, *708
- Valves, blood vessels of non-inflammatory origin (BROMER, ZSCHIESCHE, and WEARN) 1929, 7, *487
- Valvular disease, aortic and pulmonic stenoses, effect on blood circulation (HOLMAN and BECK) 1926, 3, 283
- , — insufficiency and stenosis, coronary blood flow in heart-lung preparation (DAVIS) 1935, 14, *714
- , —, cinematographic studies of ventricular size and left ventricular discharge (WIGGERS, THEISEN, and WILLIAMS) 1930, 9, 215
- , —, observations on nature of the capillary pulse in (CRAWFORD) 1927, 4, 307
- , — of syphilis and rheumatic fever differentiated by sphygmograph (FEIL) 1930, 8, *664
- , —, work of left ventricle in (BAY) 1936, 15, *459
- 1936, 15, 643
- , — regurgitation, experimental, in dogs (BAZETT and SANDS) 1926, 3, 65
- , — stenosis, cardiodynamic changes in aorta and left ventricle due to (KATZ, RALLI, and CHEER) 1928, 5, 205
- , mitral insufficiency and mitral cardiodynamics (FEIL) 1932, 11, *844
- , — stenosis after the fifth decade (BOAS and PERLA) 1925, 1, *592
- , — and aortic insufficiency, cardiac output in (BAY) 1937, 16, *671
- , —, mechanism of "opening snap" (MARGOLIES and WOLFERTH) 1931, 10, *685
- Weight (CARR and LEVINE) 1932, 11, *858
- of "frizzle fowl," effect of elevated metabolism (BOAS and LANDAUER) 1934, 13, *701
- Work and output in hypothyroidism (ALTSCHULE and VOLK) 1935, 14, 385
- , basal, diagnosis of myocardial disease by means of (STARR, DONAL, COLLINS, MARGOLIES, and GAMBLE) 1933, 12, *988
- , —, in clinical conditions, heart output and (STARR, COLLINS, and WOOD) 1933, 12, 13

Heart—continued:

- , —, —, —, relationship between heart size and (STARR, COLLINS, and WOOD) 1932, 11, *836
- : during angina pectoris (STARR, GAMBLE, DONAL, and COLLINS) 1938, 17, 287
- , effect of 10 commonly used drugs on (STARR, GAMBLE, MARGOLIES, DONAL, JOSEPH, and EAGLE) 1937, 16, 799
- of left ventricle in aortic insufficiency (BAY) 1936, 15, *459
1936, 15, 643
- Heart output:** Atropine effect on (SMITH, BURWELL, and DEVITO) 1928, 6, 237
- Basal, metabolism, heart size and blood pressure in 235 subjects (STARR, DONAL, MARGOLIES, SHAW, COLLINS, and GAMBLE) 1934, 13, 561
- Before and after surgical operation, oxygen consumption and (SNYDER) 1938, 17, 571
- Critical discussion of circulatory changes after digitalis (DOCK and TANTER) 1930, 8, 467
- Digitalis effect on heart size and, in heart disease without congestive failure (STEWART, DEITRICK, CRANE, and THOMPSON) 1935, 14, *701
- — —, in dogs (HARRISON and LEONARD) 1926, 3, 1
(COHN and STEWART) 1928, 6, *33
- — —, in normals (BURWELL, NEIGHBORS, and REGEN) 1927, 5, 125
- — — volume, in heart failure (STEWART) 1932, 11, *813
- Effect of 10 commonly used drugs on (STARR, GAMBLE, MARGOLIES, DONAL, JOSEPH, and EAGLE) 1937, 16, 799
- Ethyl iodide method for determining (STARR and GAMBLE) 1928, 6, *16
- Following injection of typhoid vaccine (GROLLMAN) 1929, 8, 25
- From a record of heart's recoil and impacts (ballistocardiogram) (STARR, RAWSON, SCHROEDER, and JOSEPH) 1938, 17, *506
- In arteriovenous fistula (BURWELL and KENNEDY) 1937, 16, *671
- In clinical conditions, basal work and (STARR, COLLINS, and WOOD) 1933, 12, 13
- In dogs subject to auricular fibrillation (STEWART and GILCHRIST) 1928, 5, 335
- In heart-lung preparations with digitalis in dogs (COHN and STEELE) 1932, 11, 871
- In hypothyroidism, heart work and (ALTSCHULE) 1935, 14, *700
- In mitral stenosis and aortic insufficiency (BAY) 1937, 16, *671
- In normal resting adults, gaseous content of blood and (BURWELL and ROBINSON) 1924, 1, 87
- In patients with abnormal blood pressure (BURWELL and SMITH) 1929, 7, 1
- In pneumonia in dog (HARRISON and BLALOCK) 1926, 2, 435
- In work and hypothyroidism (ALTSCHULE and VOLK) 1935, 14, 385

Heart output—continued:

- Mechanism whereby anoxemia causes an increase in (ROBINSON, BLALOCK, HARRISON, and PILCHER) 1927, 4, *430
- Method for approximate determination (DONAL) 1937, 16, 879
- Methods for determining, in cardiac disease (GROLLMAN, FRIEDMAN, CLARK, and HARRISON) 1933, 12, 751
(HARRISON, GROLLMAN, FRIEDMAN, and CLARK) 1933, 12, *981
- Modification by ethyl iodide method (SNYDER) 1938, 17, 563
- Of a single individual observed for five years (BURWELL and ROBINSON) 1928, 6, 247
- Per minute and cardiac size following administration of digitalis in dogs with enlarged hearts (COHN and STEWART) 1928, 6, 79
- in normal dogs (COHN and STEWART) 1928, 6, 53
- Relation to age, urea clearance and (LEWIS and ALVING) 1934, 13, *691
- — unilateral pneumothorax (COURNAND, BRYAN, and RICHARDS) 1935, 14, 181
- Heat:** Cramps (TALBOTT and MICHELSEN) 1933, 12, 533
- , prostration, and pyrexia (TALBOTT and DILL) 1937, 16, *660
- Elimination by water evaporation from lungs in heart failure (STEELE) 1935, 14, *706
- Hyperthermia and specific antiserum in Type III pneumococcus meningitis (SHAFFER, ENDERS, and WILSON) 1938, 17, 133
- , arthritis, chronic and subacute infectious, treatment by (KOHN and WARREN) 1933, 12, *971
- , changes in blood volume and water balance (GIBSON and KOPP) 1938, 17, 219
- , effect on distribution of water and electrolytes in brain, muscle, and liver (YANNET and DARROW) 1938, 17, 87
- , electrolyte balances during, including loss through skin (KEUTMANN, BASSETT, and WARREN) 1938, 17, *533
- in relation to gonococcus, thermal death time (WARREN, BOAK, and CARPENTER) 1935, 14, *700
- , leukocytosis produced by (COHEN and WARREN) 1935, 14, 423
- , safe method of producing, in treatment of disease (BISHOP, HORTON, and WARREN) 1931, 10, *666
- Infra-red transmission through skin (HARDY and MUSCHENHEIM) 1936, 15, 1
- Production and insensible water loss in hypothyroidism (GILLIGAN and EDSALL) 1935, 14, 659
- , method for determination over long periods of time (NEWBURGH, WILEY, and LASHMET) 1931, 10, 703

Heat—continued:

- Radiation from human body: comparison of some methods of measurement (HARDY) 1934, 13, 605
- — — —: emission, reflection, and transmission of infra-red radiation by skin (HARDY and MUSCHENHEIM) 1934, 13, 817
- — — —, human skin as a black-body radiator (HARDY) 1934, 13, 615
- — — —, instrument for measuring radiation and surface temperature of skin (HARDY) 1934, 13, 593
- — — —, statement relative to critique of J. D. Hardy (BOHNENKAMP) 1934, 13, 1063
- Stroke (BLANKENHORN, FERRIS, CULLEN, and ROBINSON) 1937, 16, *659
- , clinical and chemical observations (FERRIS, BLANKENHORN, ROBINSON, and CULLEN) 1938, 17, 249
- Water, electrolytes, and, during phenylethylhydantoin sickness (ROCKWELL) 1935, 14, 202
- Helium:** And oxygen, effects of inhalation of, on mechanics of respiration (BARACH) 1935, 14, *697
1936, 15, 47
- Hematopoiesis:** Effect of vitamin B on, in rat (BETHELL and STURGIS) 1935, 14, *721
- Fetal, relationship to macrocytic anemia (WINTROBE and SHUMACKER) 1935, 14, 837
- Relationship of pituitary to (MEYER, STEWART, and RUSCH) 1936, 15, *457
- Hemoglobin:** And blood electrolyte concentrations, diphtheritic intoxication (DARROW, YANNET, and CARY) 1934, 13, 553
- Before and after gastrectomy, effect of diet on, in dogs (KELLOGG, METTIER, and PURVIANCE) 1936, 15, 241
- Combined with oxygen in blood of liver disease (KEYS and SNELL) 1937, 16, *684
- Development of deficits in erythrocytes and, on protein deficient diet (WEECH, WOLLSTEIN, and GOETTSCH) 1937, 16, 719
- Formation, evaluation of predigested beef, iron, and liver extract on, after gastrectomy (METTIER, KELLOGG, and PURVIANCE) 1937, 16, 107
- Inorganic standard for determining (BRIGGS) 1932, 11, *857
- Nephropathy (DEGOWIN and WARNER) 1937, 16, *662
- Oxygen dissociation curve in liver disease (KEYS and SNELL) 1938, 17, 59
- saturation of, in arterial blood of exercising patients (HIMWICH and LOEBEL) 1927, 5, 113
- Oxyhemoglobin dissociation curves of whole blood in anemia (RICHARDS and STRAUSS) 1927, 4, 105
- Photoelectric method for determination of red blood cells and (CHRISTIE and EVELYN) 1934, 13, *704

Hemoglobin—continued:

- Regeneration, action of beef liver and iron salts on (RIECKER) 1927, 5, 141
- and bile pigment (PATEK and MINOT) 1934, 13, *717
- and critical changes in plasma proteins (HEATH and TAYLOR) 1935, 14, *716
- Removal and its renal threshold (OTTENBERG and FOX) 1938, 17, *515
- Variations in normals and anemics (MURPHY and HOWARD) 1932, 11, *840
- Hemoglobinuria: Paroxysmal (MACKENZIE)** 1929, 7, 27
(ERNSTENE and GARDNER) 1934, 13, *706
- , splanchnic nerve resection and sympathetic ganglionectomy in (ERNSTENE and GARDNER) 1935, 14, 799
- , sympathetic ganglionectomy and splanchnic nerve resection in (ERNSTENE and GARDNER) 1935, 14, *704
- Hemolytic jaundice:** Blood volume before and after splenectomy (GIFFIN and BROWN) 1929, 7, 283
- Familial, hitherto undescribed porphyrin occurring with increased amount of coproporphyrin I in feces in a case of (WATSON) 1935, 14, 110
- Splenectomy for (DOAN, CURTIS, and WISEMAN) 1934, 13, *704
- in, size of red blood corpuscles before and after (GRAHAM, FARQUHARSON, and MALTBY) 1927, 4, *452
- Syndrome produced with hemolytic sera in anemia (DAMESHEK and SCHWARTZ) 1938, 17, *501
- Hemophilia:** Coagulation defect in: effect of intramuscular administration of globulin derived from normal human plasma (POHLE and TAYLOR) 1937, 16, *682
1937, 16, 741
- Globulin substance derived from beef plasma as local hemostatic in (POHLE and TAYLOR) 1938, 17, *501
1938, 17, *677
- Refractory phase following repeated injections of globulin substance from normal plasma (POHLE and TAYLOR) 1938, 17, 779
- Relation of blood platelets to abnormal coagulation of blood in (PATEK and STETSON) 1936, 15, 531
- Some properties of substance from normal human plasma effective in accelerating coagulation of hemophilic blood (PATEK and TAYLOR) 1937, 16, 113
- Hemorrhage:** Coproporphyrin I excretion following, in dogs (DOBRINER and RHOADS) 1938, 17, 105
- Intracellular fluid loss (STEWART and ROURKE) 1936, 15, 697
- Shock from, effect of total sympathectomy (FREEMAN, SHAFFER, SHECTER, and HOLLING) 1938, 17, 359
- Syndromes, atypical hereditary (GEIGER) 1938, 17, *519

Heredity: *See* Families**Heterophile:** Antibody test in leukemia (BERNSTEIN) 1934, 13, 677**Hexoses:** Absorption from small intestine (GROEN) 1937, 16, 245**Hippuric acid:** Synthesis, effect of liver injury (BRYAN) 1925, 2, 1**Hirschsprung's disease:** Sympathetic inhibition of large intestine in (SCOTT and MORTON) 1930, 9, *13

1930, 9, 247

Histamine: Action on cerebral circulation (FORBES, WOLFF, and COBB) 1929, 7, *517

— on pancreas (NEALE and KLUMPP) 1930, 9, 197

Atropine effect on gastric secretion after stimulation by (POLLAND) 1930, 9, 319

Circulatory actions of digitalis and strophanthus compared with epinephrine and (TAINTER and DOCK) 1930, 8, 485

Flares, arteriosclerosis and hypertension, effect on area of (ERNSTENE and SNYDER) 1933, 12, *980

Gastric juice, chloride, base and nitrogen content of, after (POLLAND, ROBERTS, and BLOOMFIELD) 1928, 5, 611

—, quantitative measurements of pepsin in, before and after (POLLAND and BLOOMFIELD) 1929, 7, 57

— pepsin, stimulation by (POLLAND) 1932, 11, 449

— secretion after; evaluation as a quantitative test in digestive disorders (GAMMON and MILLER) 1931, 10, 755

— — —, sodium and potassium content and pepsin estimation (AUSTIN and GAMMON) 1931, 10, 287

In gastric juice (BROWN) 1932, 11, *819

Injections, effects on stomach secretion of repeated (SCHIFF) 1934, 13, *719

Reactions like, in allergy due to cold (HORTON and BROWN) 1929, 7, *311

Shock, blood serum electrolyte studies, in dogs (ATCHLEY, RICHARDS, and BENEDICT) 1931, 10, 1

—, electrolyte studies in (ATCHLEY, RICHARDS, and BENEDICT) 1930, 9, *5

Wheals, effect of CO₂ combining power of blood (McCONNELL, WEAVER, and ALEXANDER) 1932, 11, 205

—, influence of calcium concentration (WEAVER, ALEXANDER, and McCONNELL) 1932, 11, 195

Hodgkin's disease: Gordon test, etiological relationship of eosinophil to (TURNER and JACKSON) 1937, 16, *657**Hookworm:** Etiology and treatment of anemia of (RHOADS and CASTLE) 1932, 11, *809**Hormones:** Androgenic and estrogenic substances, urinary excretion of, in normals and in hypogonadism, gynecomastia, and virilism (GALLAGHER, KENYON, PETERSON, DORFMAN, and KOCH) 1937, 16, *663**Hormones—continued:**

Anterior pituitary growth, and thyroid administered in pituitary dwarfism, metabolic changes produced by (GREENE, HARRIS, LEVINE, and GIBSON) 1938, 17, *526

Assays in androgenic adrenal cortical tumor (HUDSON) 1938, 17, *526

Corpus luteum, in pregnancy (BROWNE, HENRY, and VENNING) 1937, 16, *678

Estrogenic and androgenic substances, daily urinary excretion by normal men and women (GALLAGHER, PETERSON, DORFMAN, KENYON, and KOCH) 1937, 16, 695

— — —, urinary excretion of, in hypogonadism, gynecomastia, and virilism (KENYON, GALLAGHER, PETERSON, DORFMAN, and KOCH) 1937, 16, 705

Female sex, and pregnancy, effect on syphilis in animals (KEMP) 1936, 15, *468

Follicular, use in involutional states (SEVRINGHAUS) 1932, 11, *864

Gonadotropic, from urine, factors influencing concentration (SULKOWITZ and ALBRIGHT) 1936, 15, *474

Influence on glycogen-splitting enzyme in malignant tissue (SCHARLES and SALTER) 1932, 11, *830

Male sex, effects on menstruation and menopause (SHORR, PAPANICOLAOU, and STIMMEL) 1938, 17, *527

Prolan, estrin, and pregnandiol, urinary excretion of, in normal and toxemic pregnancy (BROWNE, HENRY, and VENNING) 1938, 17, *503

Testosterone propionate, effect on genitalia, prostate secondary sex characters, nitrogen, salt and energy metabolism in eunuchoidism and eunuchoidism of pituitary origin (KENYON, SANDIFORD, BRYAN, KNOWLTON, and KOCH) 1938, 17, *503

Thyrotropic, in urine (STARR and RAWSON) 1937, 16, *657

Hunger: Insulin and gastric activity (PALMER and HEINZ) 1931, 10, *682**Hydrochloric acid:** Secretion: electrolyte variations in human gastric juice (BULGER, STROUD, and HEIDEMAN) 1928, 5, 547

—: observations on blood passing through stomach of dogs (BULGER, ALLEN, and HARRISON) 1928, 5, 561

Hydrogen ion: Action upon cardiac rhythm (ANDRUS and CARTER) 1927, 3, 555

Concentration and total electrolyte studies in normal and abnormal pregnancy (PETERS and KYDD) 1930, 9, *14

—, effect of changes in, on the blood flow of morphinized dogs (HARRISON, WILSON, and BLALOCK) 1925, 1, 547

Relationship to genesis of cardiac rhythm (CARTER and ANDRUS) 1926, 2, *599