## JCI The Journal of Clinical Investigation

## Author Index, v.1-17: A-Isaacs

J Clin Invest. 1940;19(1):1-45. https://doi.org/10.1172/JCI101100.

## Find the latest version:



## **AUTHOR INDEX**

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

> -, and Bauer, Walter. The action of sodium chloride, ammonium chloride, and sodium bicar-

A

Abbott, W. Osler. See KARR and ABBOTT	chloride, ammonium chloride, and sodium bicar-
1935, 14, 893	bonate on the total acid-base balance of a case
-, Karr, Walter G., and Miller, T. Grier. Factors	of chronic nephritis with edema 1929, 7, 465
controlling the behavior of glucose in the human	—. See BAUER, ALBRIGHT, and AUB 1930, 8, 229
stomach and small intestine 1937, 16, *665	-, -, Cockrill, Jessie R., and Ellsworth, Read.
	Studies on the physiology of the parathyroid
Abernethy, Theodore J. See TILLETT, ABERNETHY,	glands. II. The relation of the serum calcium
and Fisher 1932, 11, *810	
See Francis and Abernethy 1934, 13, *692	to the serum phosphorus at different levels of
—. See FARR and ABERNETHY 1936, 15, *458	parathyroid activity 1931, 9, 659
1937, 16, 421	-, -, and Aub, Joseph C. Studies of calcium
Abramson, David I. See Crawford, Roberts, and	and phosphorus metabolism. VIII. The in-
Abramson 1935, 14, *713	fluence of the thyroid gland and the parathyroid
—. See Roberts, Crawford, and Abramson	hormone upon the total acid-base metabolism
1935, 14, 867	1931, <b>10</b> , 187
Ackerman, Walter. See KATZ and ACKERMAN	-, and Cockrill, Jessie R. The effect of phos-
1932, 11, 1221	phate ingestion in clinical hyperparathyroidism
Adams, Margaret A. See Taylor, Castle, Heinle,	with a note as to what this teaches us concern-
and ADAMS 1938, 17, 335	ing the physiology of the parathyroid glands
Adams, Mildred. See Welch, Adams, and Wake-	1931, 10, *653
	—. See Aub, Albright, Bauer, and Rossmeisl.
	1932, 11, 211
Adams, S. F. Incidence of organic and functional	
disease in patients whose symptoms are chiefly	—, Bauer, Walter, Claffin, Dorothy, and Cockrill,
abdominal 1932, 11, *854	Jessie R. Studies in parathyroid physi-
Adams, Wright. The normal duration of the elec-	ology. III. The effect of phosphate ingestion
trocardiographic ventricular complex	in clinical hyperparathyroidism 1932, 11, 411
1936, 15, 335	—. Parathyroid poisoning as a complication of
Addis, T. See MACKAY, MACKAY, and Addis	hyperparathyroidism in man 1932, 11, *827
1925, 1, *576	—, and Strock, Moses S. The association of acal-
—. The number of formed elements in the urinary	cification of dentine with hypoparathyroidism
sediment of normal individuals 1926, 2, 409	in rats and the cure of same with parathormone,
The effect of some physiological variables on	with some correlated observations in man
the number of casts, red blood cells and white	1933, 12, *974
blood cells and epithelial cells in the urine of	-, Churchill, Edward D., and Castleman, Ben-
normal individuals 1926, 2, 417	jamin. Hyperparathyroidism due to a diffuse
Adler, Alexandra, and Finley, Knox H. Clinical	hyperplasia of all parathyroid glands rather than
results with the Elsberg olfactory test	to a parathyroid adenoma of one gland—
1937, 16, *665	clinical studies on two such cases
Adson, Alfred W. See ROWNTREE and ADSON	1934, 13, *685
	• •
1930, 8, *675	—. The pathological physiology of the menopause
Akeroyd, Joseph H., Jr. See Youmans, Corlette,	1935, 14, *703
AKEROYD, and FRANK 1935, 14, *698	—. See Sulkowitch and Albright 1936, 15, *474
—. See Youmans, Akeroyd, and Frank	See Drake, Albright, and Castleman
1935, 14, 739	1937, 16, 203
Albright, Fuller. See BAUER, ALBRIGHT, and AUB	-, Bauer, Walter, Castleman, Benjamin, and
1927, 4, *444	Drake, Truman G. Idiopathic hypoparathy-
1929, 7, 75	roidism 1937, 16, *679
-, Bauer, Walter, Ropes, Marian W., and Aub,	-, and Sulkowitch, Hirsh W. The effect of vita-
Joseph C. Studies of calcium and phosphorus	min D on calcium and phosphorus metabolism;
metabolism. IV. The effect of the parathyroid	studies on four patients 1938, 17, 305
hormone 1929, <b>7</b> , 139	-, Bloomberg, Esther, Drake, Truman G., and
-, and Ellsworth, Read. Studies on the physiol-	Sulkowitch, Hirsh. A comparison of the ef-
ogy of the parathyroid glands. I. Calcium and	fects of A.T. 10 (dihydrotachysterol) and vita-
phosphorus studies on a case of idiopathic hypo-	min D on calcium and phosphorus metabolism
parathyroidism 1929, 7, 183	in hypoparathyroidism 1938, 17, 317

-, and Sulkowitch, Hirsh W. The part played by the secondary hyperparathyroidism in the disordered calcium and phosphorus metabolism in rickets 1938, 17, \*525 Aldrich, Martha. See Greene, Aldrich, and Snell 1926, 2, \*602 -. See ROWNTREE, GREENE, and ALDRICH Syphilitic nephritis 1927, **4**, 545 Alexander, Benjamin. See Brown and ALEXANDER 1935, 14, 285 Alexander, H. E. Prognostic value of the precipitin test in meningococcus meningitis 1937, **16**, 207 Alexander, Harry L., Becke, William G., and Holmes, J. H. Exaggerated response of sensitized smooth muscle to mixtures of sensitized MIRSKY 1926, 2, \*609 tissue and homologous antigen 1927, 4, \*448 —. See Kendall and Alexander —. See Smith, Harter, and Alexander 1928, 6, \*30 THOMPSON 1929, 7, \*512 —. See Kountz and Alexander —. The participation of an unidentified tissue substance in the formation of wheals 1930, 9, \*5 —. See WEAVER, ALEXANDER, and McConnell 1932, 11, 195 —. See McConnell, Weaver, and Alexander 1932, 11, 205 -, Shirley, Katherine, and Allen, Duff. The route of ingested egg white to the systemic circulation dism 1936, **15**, 163 Alexander, L. See PIJOAN, ALEXANDER, and WIL-1938, 17, 169 1929, 7, \*309 Allan, Frank N. Hyperinsulinism -. Diabetes mellitus associated with Addison's TIAN, and CALHOUN disease (Report of two cases) 1931, 10, \*169 —. Further experiences with hyperinsulinism 1932, 11, \*854 See Bartels and Allan 1938, 17, \*515 Allan, H. N. See WILDER, ALLAN, and ROBERTSON 1927, **4**, \*436 Allen, Arthur W. See GRAYBIEL, ALLEN, and WHITE 1935, 14, 52 Allen, Duff. See Bulger, Allen, and Harrison roidism 1928, **5**, 561 —. See ALEXANDER, SHIRLEY, and ALLEN in hypothyroidism 1936, **15**, 163 Allen, Edgar V. The veins of the suprarenal glands in patients with normal and high blood pressure. A study of the musculature and volume intravenously in 100 cases 1929, 7, \*309 1931, 10, \*176 See PAGE and ALLEN 1932, 11, \*841 See GIFFIN and ALLEN -, and Giffin, Herbert Z. Prolonged treatment of polycythemia vera with phenylhydrazine 1932, 11, \*855 circulation -, and Camp, John D. Arteriography 1934, 13, \*698

-, and Crisler, George R. The result of intra-

arterial injection of vasodilating drugs on the

circulation: Observations on vasomotor gradient

1937, **16**, 649

1938, 17, 109 —. See FATHERREE and ALLEN Allen, Frank W., Lucia, Salvatore P., and Eiler, John J. The nucleotide nitrogen content of pathologic human whole blood 1936, **15**, 157 Allen, Warde B., and Baker, Benjamin M., Jr. 1936, 15, \*465 Allington, H. See Blum, Allington, and West 1935, 14, 435 Allison, C. L. See Johnston, Raydin, Riegel, and 1933, 12, 67 Alloway, James L. See Morgan and Alloway 1929, 7, \*522 Allweiss, M. David. See Soskin, Allweiss, and 1936, **15**, \*467 -. See Soskin, Levine, and Allweiss 1937, **16**, \*677 Alper, Joseph M. See Thompson, Alper, and 1928, **5**, 605 —. See Thompson, Alper, Thompson, and Dickie 1934, 13, 29 Alt, H. L. See Brown, ALT, and LEVINE 1927, **4**, \*457 Althausen, Theodore L., and Wever, George K. The seat of the disturbance of carbohydrate metabolism in hyperthyroidism 1935, 14, \*712 -, and -. Galactose tolerance in hyperthyroi-1937, **16**, 257 —. Influence of the thyroid gland on intestinal absorption of dextrose, galactose, and xylose 1937, **16**, \*658 Altnow, Hugo O. See O'HARE, ALTNOW, CHRIS-1926, 2, \*604 See O'HARE, CALHOUN, and ALTNOW 1927, 4, \*454 Altschule, Mark D. See Ernstene and Altschule 1931, **10**, 521 See Ernstene, Altschule, and Blumgart 1931, 10, \*669 -, and Volk, Marie C. The minute volume output and the work of the heart in hypothy-1935, 14, 385 —. The cardiac output and the work of the heart 1935, 14, \*700 —. See Stern and Altschule 1936, **15**, 633 -, and Gilligan, D. Rourke. The effects on the cardiovascular system of fluids administered 1937, **16**, \*658 -. See GILLIGAN, ALTSCHULE, and VOLK 1938, **17**, 7 -, and Gilligan, D. Rourke. The effects on the cardiovascular system of fluids administered intravenously in man. II. The dynamics of the 1938, 17, 401 Alvarez, Walter C. See Osterberg, Vanzant, and 1933, 12, 551 ALVAREZ -. See VANZANT, OSTERBERG, ALVAREZ, and 1933, 12, 557 RIVERS Alving, Alf S. See PAGE and ALVING 1932, 11, 1037

	See Van Slyke, Alving, and Rose 1932, 11, 1053
	See Lewis and Alving 1934, 13, *691
—,	
	concentration and dilution tests in Bright's dis-
	ease 1934, <b>13</b> , 969
—.	and Mirsky, A. E. The nature of plasma and
,	urinary proteins in nephrosis 1936, 15, 215
A	on Olimin Con Proving Assets Warners and
Am	es, Olivia. See Broun, Ames, Warren, and
	PEABODY 1925, 1, 295
Am	oss, Harold L., and Birkhaug, Konrad E. Pre-
	liminary observations on the toxin of Strepto-
	coccus exacibelatic 1025 1 *560
—,	
,	hamalistic attentaceous proumonic
	hemolytic streptococcus pneumonia
	1933, 12, 885
And	lersch, Marie, and Oberst, Fred W. Filtrable
	serum calcium in late pregnant and parturient
	women, and in the newborn 1936, 15, 131
And	lerson, E. W. See KERNOHAN, ANDERSON, and
Allu	
	KEITH 1928, 6, *4
And	lerson, George K. Evaporation of body water
	in lobar pneumonia 1938, <b>17</b> , 331
And	lerson, R. K., and Fogelson, S. J. The secretion
	of gastric mucin in man. A comparative study
	in the normal subject and in the patient with
	peptic ulcer in response to an alcohol test meal
	1936, <b>15</b> , 169
And	lrews, Edmund. Hepatogenous infection of gall-
	bladder 1931, <b>10</b> , *186
And	Irews, James C., and Randall, Alexander. Sul-
	fur metabolism in cystinuria 1935, 14, 517
	fur metabolism in cystinuria 1935, 14, 517
	fur metabolism in cystinuria 1935, 14, 517 Irus, E. Cowles. See Carter and Andrus
And	fur metabolism in cystinuria 1935, 14, 517 Irus, E. Cowles. See Carter and Andrus 1926, 2, *599
And	fur metabolism in cystinuria 1935, 14, 517 Irus, E. Cowles. See Carter and Andrus 1926, 2, *599 and Carter, Edward P. The mechanism of the
And	fur metabolism in cystinuria 1935, 14, 517 Irus, E. Cowles. See Carter and Andrus 1926, 2, *599 and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac
<b>An</b> d	fur metabolism in cystinuria 1935, 14, 517 Irus, E. Cowles. See Carter and Andrus 1926, 2, *599 and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm 1927, 3, 555
<b>An</b> d	fur metabolism in cystinuria  1935, 14, 517  Irus, E. Cowles. See Carter and Andrus 1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm 1927, 3, 555  Ergotamine in hyperthyroidism 1927, 4, *455
<b>An</b> d	fur metabolism in cystinuria  1935, 14, 517  Irus, E. Cowles. See Carter and Andrus 1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm 1927, 3, 555  Ergotamine in hyperthyroidism 1927, 4, *455
<b>An</b> d	fur metabolism in cystinuria  1935, 14, 517  Irus, E. Cowles. See Carter and Andrus 1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm 1927, 3, 555  Ergotamine in hyperthyroidism 1927, 4, *455  and Carter, Edward P. Observations upon the
<b>An</b> d	fur metabolism in cystinuria  1935, 14, 517  Irus, E. Cowles. See Carter and Andrus 1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm 1927, 3, 555  Ergotamine in hyperthyroidism 1927, 4, *455  and Carter, Edward P. Observations upon the refractory period of the normally beating mam-
<b>An</b> d,	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491
<b>An</b> d,	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A.,
<b>An</b> d,	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A.,
<b>An</b> d,	fur metabolism in cystinuria  1935, 14, 517  Irus, E. Cowles. See Carter and Andrus 1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm 1927, 3, 555  Ergotamine in hyperthyroidism 1927, 4, *455  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart 1929, 7, *491  McEachern, Donald, Perlzweig, William A., and Herman, Sarah. Comparative sensitivity to oxygen-want and to sodium lactate of the
<b>An</b> d,	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A.,
<b>An</b> d,	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  1927, 4, *455  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A., and Herman, Sarah. Comparative sensitivity to oxygen-want and to sodium lactate of the hearts of normal and thyroxinized animals
<b>And</b>	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  1927, 4, *455  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A., and Herman, Sarah. Comparative sensitivity to oxygen-want and to sodium lactate of the hearts of normal and thyroxinized animals  1930, 9, *16
<b>And</b>	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  1927, 4, *455  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A., and Herman, Sarah. Comparative sensitivity to oxygen-want and to sodium lactate of the hearts of normal and thyroxinized animals  1930, 9, *16  See McEachern and Andrus  1931, 10, *653
<b>An</b> d,,,	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  1927, 4, *455  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A., and Herman, Sarah. Comparative sensitivity to oxygen-want and to sodium lactate of the hearts of normal and thyroxinized animals  1930, 9, *16  See McEachern and Andrus  1931, 10, *653  1934, 13, *689
And,	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A., and Herman, Sarah. Comparative sensitivity to oxygen-want and to sodium lactate of the hearts of normal and thyroxinized animals  1930, 9, *16  See McEachern and Andrus  1931, 10, *653  1934, 13, *689  See Wilcox and Andrus  1937, 16, *662
And,	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A., and Herman, Sarah. Comparative sensitivity to oxygen-want and to sodium lactate of the hearts of normal and thyroxinized animals  1930, 9, *16  See McEachern and Andrus  1931, 10, *653  1934, 13, *689  See Willox and Andrus  1937, 16, *662  and Wilcox, Herbert B., Jr. Further observa-
And,	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A., and Herman, Sarah. Comparative sensitivity to oxygen-want and to sodium lactate of the hearts of normal and thyroxinized animals  1930, 9, *16  See McEachern and Andrus  1931, 10, *653  1934, 13, *689  See Wilcox and Andrus  1937, 16, *662
And,	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A., and Herman, Sarah. Comparative sensitivity to oxygen-want and to sodium lactate of the hearts of normal and thyroxinized animals  1930, 9, *16  See McEachern and Andrus  1931, 10, *653  1934, 13, *689  See Willox and Andrus  1937, 16, *662  and Wilcox, Herbert B., Jr. Further observa-
And,	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A., and Herman, Sarah. Comparative sensitivity to oxygen-want and to sodium lactate of the hearts of normal and thyroxinized animals  1930, 9, *16  See McEachern and Andrus  1931, 10, *653  1934, 13, *689  See Wilcox and Andrus  1937, 16, *662  and Wilcox, Herbert B., Jr. Further observations concerning cardiac anaphylaxis  1938, 17, *512
And,	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A., and Herman, Sarah. Comparative sensitivity to oxygen-want and to sodium lactate of the hearts of normal and thyroxinized animals  1930, 9, *16  See McEachern and Andrus  1931, 10, *653  1934, 13, *689  See Wilcox and Andrus  1937, 16, *662  and Wilcox, Herbert B., Jr. Further observations concerning cardiac anaphylaxis  1938, 17, *512
And,	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  1927, 4, *455  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A., and Herman, Sarah. Comparative sensitivity to oxygen-want and to sodium lactate of the hearts of normal and thyroxinized animals  1930, 9, *16  See McEachern and Andrus  1931, 10, *653  1934, 13, *689  See Willox and Andrus  1937, 16, *662  and Wilcox, Herbert B., Jr. Further observations concerning cardiac anaphylaxis  1938, 17, *512  Irus, William DeW. See Guest and Andrus  1931, 10, *164
And,,,, And	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A., and Herman, Sarah. Comparative sensitivity to oxygen-want and to sodium lactate of the hearts of normal and thyroxinized animals  1930, 9, *16  See McEachern and Andrus  1931, 10, *653  1934, 13, *689  See Willox and Andrus  1937, 16, *662  and Wilcox, Herbert B., Jr. Further observations concerning cardiac anaphylaxis  1938, 17, *512  Irus, William DeW. See Guest and Andrus  1931, 10, *164  1932, 11, 455
And,,,, And	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  1927, 4, *455  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A., and Herman, Sarah. Comparative sensitivity to oxygen-want and to sodium lactate of the hearts of normal and thyroxinized animals  1930, 9, *16  See McEachern and Andrus  1931, 10, *653  1934, 13, *689  See Willox and Andrus  1937, 16, *662  and Wilcox, Herbert B., Jr. Further observations concerning cardiac anaphylaxis  1938, 17, *512  Irus, William DeW. See Guest and Andrus  1931, 10, *164  1932, 11, 455  Guest, George M., Gates, Richard F., and
And,,,, And	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  1927, 4, *455  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A., and Herman, Sarah. Comparative sensitivity to oxygen-want and to sodium lactate of the hearts of normal and thyroxinized animals  See McEachern and Andrus  1930, 9, *16  See McEachern and Andrus  1931, 10, *653  1934, 13, *689  See Wilcox and Andrus  1937, 16, *662  and Wilcox, Herbert B., Jr. Further observations concerning cardiac anaphylaxis  1938, 17, *512  Irus, William DeW. See Guest and Andrus  1931, 10, *164  1932, 11, 455  Guest, George M., Gates, Richard F., and  Ashley, Alta. Chemical studies of the blood in
And,,,, And	fur metabolism in cystinuria  Irus, E. Cowles. See Carter and Andrus  1926, 2, *599  and Carter, Edward P. The mechanism of the action of the hydrogen ion upon the cardiac rhythm  1927, 3, 555  Ergotamine in hyperthyroidism  1927, 4, *455  and Carter, Edward P. Observations upon the refractory period of the normally beating mammalian heart  1929, 7, *491  McEachern, Donald, Perlzweig, William A., and Herman, Sarah. Comparative sensitivity to oxygen-want and to sodium lactate of the hearts of normal and thyroxinized animals  1930, 9, *16  See McEachern and Andrus  1931, 10, *653  1934, 13, *689  See Willox and Andrus  1937, 16, *662  and Wilcox, Herbert B., Jr. Further observations concerning cardiac anaphylaxis  1938, 17, *512  Irus, William DeW. See Guest and Andrus  1931, 10, *164  1932, 11, 455  Guest, George M., Gates, Richard F., and

Angevine, M. See Landis, Jonas, Angevine, and 1932, 11, 717 Anthony, Albert J., Cohn, Alfred E., and Steele, J. Murray. Studies on Cheyne-Stokes respira-1932, 11, 1321 Apfelbach, Carl W., and Jensen, Clyde R. Experimental chronic renal insufficiency in dogs, with special reference to arterial hypertension 1931, 10, \*162 **Arnett, John H.** Vital capacity of the lungs: changes occurring in health and disease 1935, **14**, 543 Arnold, Harry, Middleton, William S., and Chen, K. K. Clinical experiences with thevetin, a cardiac glucoside 1934, **13**, \*716 Arrowsmith, William R. See Moore 1937, 16, 613 -. See Moore, Doan, and Arrowsmith 1937, **16**, 627 Ashley, Alta. See Andrus, Guest, Gates, and Ashley 1932, 11, 475 -, and Guest, George M. The distribution of blood phosphorus after suppression of renal function 1934, **13**, 219 Ask-Upmark, Eric. See Putnam and Ask-Upmark 1933, 12, \*986 Atchley, Dana W., Richards, Dickinson W., Jr., and Benedict, Ethel M. Electrolyte studies in his-1930, **9**, \*5 tamine shock and Benedict, Ethel M. Serum electrolyte studies in normal and pathological conditions: pneumonia, renal edema, cardiac edema, uremic, 1930, 9, 265 and diabetic acidosis -, Richards, Dickinson W., Jr., and Benedict, Ethel M. Blood electrolyte studies during histamine shock in dogs 1931, **10**, 1 See Loeb, Atchley, Richards, and Benedict 1931, **10**, \*664 See Loeb, Atchley, Richards, Benedict, and DRISCOLL 1932, 11, 621 -, Loeb, Robert F., Richards, Dickinson W., Jr., Benedict, Ethel M., and Driscoll, Mary E. On diabetic acidosis. A detailed study of electrolyte balances following the withdrawal and reestablishment of insulin therapy 1933, 12, 297 —. See STAHL, ATCHLEY, and LOEB 1936, **15**, 41 See Ferrebee, Atchley, and Loeb 1938, **17**, \*504 Aub, Joseph C., and Bauer, Walter. The effects of adrenalectomy and adrenal cortex extracts in muscular fatigue 1925, 1, \*579

See Bauer, Albright, and Aub 1927, 4, \*444
See Farquharson, Salter, and Aub 1928, 6. \*6

1926, 2, \*605

—. See Hunter and Aub

1932, 11, 475

See BAUER, ALBRIGHT, and AUB 1929, 7, 75
 Bauer, Walter, Heath, Clark W., and Ropes, Marian W. Studies of calcium and phosphorus metabolism. III. The effects of the thyroid hormone and thyroid disease 1929, 7, 97

—.	See Albright, Bauer, Ropes, and Aub 1929, 7, 139	Ayman, David. See Proger and Ayman 1933, 12, 335
—.	See BAUER, ALBRIGHT, and AUB 1930, 8, 229	Ayres, J. G. See Gray and Ayres 1931, 10, *681
	See Albright, Bauer, and Aub 1931, 10, 187	_
	See FARQUHARSON, SALTER, TIBBETTS, and	В
	AUB 1931, 10, 221	Badger, Theodore. See Sturgis, Zubiran, Wells,
	1931, 10, 251	and BADGER 1925, 1, *584
	See Salter, Meyer, and Aug 1931, 10, *671	1926, 2, 289
—,	Albright, Fuller, Bauer, Walter, and Rossmeisl, Elsie. Studies of calcium and phosphorus	Baehr, George. Contribution to the chemotherapy of protozoal infections 1925, 1, *572
	metabolism. VI. In hypoparathyroidism and	—, and Ritter, Saul A. The arterial supply of the
	chronic steatorrhoea with tetany, with special	congenital polycystic kidney and its relation to
	consideration of the therapeutic effect of thy-	the clinical picture 1928, 6, *19
	roid 1932, 11, 211	The clinical picture of follicular lymphoblas-
—,	and Farquharson, Ray F. Studies of calcium	toma 1930, 9, *22
	and phosphorus metabolism. XV. In various	Baetjer, Frederick H. See CHESNEY, KEMP, and
	metabolic and bone diseases 1932, 11, 235 See MEYER, MCTIERNAN, and AUB	BAETJER 1926, 3, 131
•	1932, 11, *821	Bailey, Cameron V. See Bruger, Bailey, and Thosteson 1935, 14, *718
—.	See TIBBETTS, McLEAN, and AUB	Bailey, G. Howard, and Raffel, Sidney. Hemolytic
	1932, 11, 1273	antibodies for sheep and ox erythrocytes in in-
—.	See MEYER, McTiernan, and Aub	fectious mononucleosis 1935, 14, 228
_	1933, 12, 723 See Franseen and Aub 1934, 13, *698	Baird, P. C. See LERMAN and BAIRD
	See TIBBETTS and AUB 1935, 14, *705	1935, 14, *717 Baker, Benjamin M., Jr., and Carter, Edward P.
-	1937, 16, 491	Paroxysmal bundle branch block 1929, 7, *526
	1937 <b>, 16</b> , 503	-, Thomas, Caroline B., and Penick, Rawley M.,
	1937, 16, 511	Jr. Experimental carditis. Changes in the
	See Calhoun and Aub 1937, 16, *664	myocardium and pericardium of rabbits sensi-
Aug	rustine, Donald C. See Smille and Augustine	tized to streptococci 1935, 14, 465  — See Allen and Baker 1936, 15, *465
A115	1926, 2, *601 tin, J. Harold, Cullen, Glenn E., and Robinson,	Baker, Dwight. See Scharles, Baker, and Salter
2100	Howard W. The influence of temperature on	1934, 13, *687
	acid-base equilibrium in the blood	Baker, James P. See Weiss and Baker
	1925, 1, *587	1933, <b>12</b> , *992
	See Kern, Rose, and Austin 1926, 2, 545	Baker, John C. See Gordon and Baker
<del>-</del> .	See Sunderman, Camack, and Austin	1929, 7, *524
	1926, 2, *603	Bakwin, Harry, and Bakwin, Ruth M. Body build
	See SUNDERMAN, AUSTIN, and CAMACK 1926, 3, 37	in infants. I. The technique of measuring the external dimensions of the body in infants
—.	Sunderman, F. William, and Camack, J. G.	1931, <b>10</b> , 369
,	Serum electrolytes in infections and nephritis	—, and —. II. The proportions of the external
	1928, <b>6</b> , *30	dimensions of the healthy infant during the first
	See Sunderman, Austin, and Camack	year of life 1931, 10, 377
	1928, 6, 37	-, and III. Body build in disease
—,	and <b>Sunderman, F. William.</b> Studies of serum electrolytes. V. Urinary electrolyte excretion	1931, 10, 395  Bakwin, Ruth M. See Bakwin and Bakwin
	in pneumonia 1929, 7, 333	1931, 10, 369
·	and —. Chloride balance in pneumonia	1931, 10, 377
	1929, 7, *504	1931, <b>10</b> , 395
—,	and Gammon, George D. The application of	Baldridge, C. W., and Barer, Adelaide P. The rela-
	Schütz' law in clinical pepsin determinations	tionship between oxygen consumption and nitro-
_	and —. Gastric secretion after histamine: So-	gen metabolism in pernicious anemia and leu- kemia 1931, 10, *165
,	dium and potassium content and pepsin estima-	—, and —. Studies on the relationship between
	tion 1931, <b>10</b> , 287	oxygen consumption and nitrogen metabolism.
<del></del> .	See SUNDERMAN, AUSTIN, and WILLIAMS	I. In pernicious anemia 1931, <b>10</b> , 529
	1932, 11, 1261	—. The relationship between oxygen consumption
Aylv	ward, Francis X. See Holt, Aylward, and	and nitrogenous metabolism 1932, 11, *828
	Timbus 1936, 15, *451	—. See Barer, Paul, and Baldridge 1934, 13, 15

—. See BRIARD, MCCLINTOCK, and BALDRIDGE	Barker, Haisey. Treatment of pernicious	anemia 1 <b>5, *</b> 456
1934, 13, *699	with Congo red 1936, Barker, M. Herbert. Liver damage inc	
Baldwin, Horace S., Sutliff, Wheelan D., and Cecil,		<b>11, *84</b> 6
Russell L. The specific treatment of pneumo-	Barker, Nelson W. The tobacco factor in t	
coccus Type II pneumonia 1927, 4, *447		
Ball, Fred E. Thyrotoxicosis with a normal metab-	Barker, Paul S., Bohning, Anne, and	11, *856
olism early in the course of the disease	Frank N. Auricular fibrillation in Gra	
1931, 10, *185		
Ball, Ralph G., and Rowntree, Leonard G. Tumors		, <b>7</b> , *518
of the suprarenal gland 1932, 11, *847		, <b>8</b> , *665
Ballard, Frances. See STARR and BALLARD	—. See MacLEOD, WILSON, and BARKER	^ <b>^</b> +4?
1927, 5, 101		0, <b>9</b> , *15
Ballon, Harry C. See SINGER, BALLON, and MEHR-	—. See Macleod, Barker, and Wilson	
TEN 1930, <b>8</b> , *670	1931,	10, *166
Bang, Ole, and Ørskov, Søren L. Variations in the	·	<b>10</b> , *680
permeability of the red blood cells in man, with		11, *815
particular reference to the conditions obtaining	—, Klostermyer, L. L., and Macleod, A.	Garrard.
in pernicious anemia 1937, <b>16</b> , 279	The electrocardiogram in coronary the	rombosis
Bannick, E. G. Lipoid nephrosis and the nephrotic	1932,	11, *838
syndrome 1932, 11, *855	-, Wilson, Frank N., and Johnston, Fran	nklin D
Barach, Alvan L. A new type of oxygen chamber	Electrocardiograms that record the p	ootential
1926, 2, 463	variations produced by the heart be	
—. See Draper and Barach 1927, 4, 507	single point 1933,	12, *969
1927, <b>4</b> , 529	See Wilson, Barker, Johnston, Hi	LL, and
1927, 4, 539		12, *993
Appearance of protective antibodies following	-, Wilson, Frank N., and Coller, Fred	
intravenous injection of pneumococcus vaccine	Abdominal disease simulating coronar	
in lobar pneumonia 1930, <b>9</b> , *24		13, *700
-, and Richards, Dickinson W., Jr. Oxygen	See Freyberg, Newburgh, Barker,	
treatment in chronic pulmonary disease		14, *719
1931, <b>10</b> , *679	See Wilson, Johnston, and Barker	, /
—. The action of oxygen in counteracting the		<b>16</b> , *664
effects of alcohol 1933, 12, *975	Barnes, Arlie R., and Willius, Frederick A.	
Physiologic effects of the inhalation of helium	pain with paroxysmal tachycardia	Cardiac
with oxygen on the mechanics of respiration	pain with paroxysmal tachycardia	, <b>4</b> , *455
1935, 14, *697	—. The antemortem localization of coronar	
—. The effects of inhalation of helium mixed with	sion and myocardial infarction by mean	-
		, <b>8</b> , *664
oxygen on the mechanics of respiration		
1936, 15, 47  —, and Martin, John. Effect of inhalation of oxy-	—. Electrocardiographic changes produced	
	perimental occlusion of coronary vessel	
gen under positive pressure on pulmonary congestion and edema 1936, 15, *466		10, *173
	Barnett, C. W. The unavoidable error in the	
-, -, and Eckman, Morris. Positive pressure	ential count of the leukocytes of the blo	
respiration and its application to the treatment		3, 12, 77
of acute pulmonary edema and respiratory ob-	Barnett, George D. See HEWLETT, BARNE	
struction 1937, 16, *664		5, <b>3</b> , 317
Barer, Adelaide P. See BALDRIGE and BARER	—, and Blume, Frederick E. Alkaline tide	
1931, 10, *165		<b>17,</b> 159
—. A study of glycolysis 1931, 10, 507	Barnett, Henry L. See HARTMANN, PERL	•
- See BALDRIDGE and BARER 1931, 10, 529		17, 465
—, Paul, William D., and Baldridge, C. W. Stud-	1938,	1 <b>7,</b> 699
ies on the relationship between oxygen con-		nparison
sumption and nitrogen metabolism. III. In	of glycolysis in muscle and in cancer tis	
polycythemia vera 1934, 13, 15		4, *439
—. See Fowler, Barer, and Smith 1935, 14, *721		6, *12
—. See Fowler and Barer 1937, 16, *680		7, *306
Bargen, J. Arnold. See Rogers and Bargen		<b>7</b> , *310
1932, 11, *856		<b>7</b> , *498
See Horton, Bargen, and Osterberg		), <b>8</b> , 655
1934, 13, *709	—. See Thompson and Barr 1930	), <b>9</b> , *32

—. See Bulger, Dixon, and Barr 1930, 9, 143	—. See Albright and Bauer 1929, 7, 465
—. See Parker, Muckenfuss, and Barr	—, Albright, Fuller, and Aub, Joseph C. A case
1932, 11, *819	of osteitis fibrosa cystica (osteomalacia?) with
—. See Prinzmetal, Kountz, and Barr	evidence of hyperactivity of the parathyroid bodies. Metabolic study II 1930, <b>8</b> , 229
1934, 13, *695  Barr, J. S. See Wearn, Ernstene, Barr, and	bodies. Metabolic study II 1930, 8, 229  —. See Albright, Bauer, Cockrill, and Ells-
GERMAN 1927, 4, *433	WORTH 1931, 9, 659
Barron, E. S. Guzman. See HARROP and BARRON	See Albright, Bauer, and Aub
1930, 9, *4	1931, <b>10</b> , 187
1931 <b>, 9,</b> 577	—, Marble, Alexander, and Bennett, Granville A.
-, Dill, D. B., Edwards, H. T., and Hurtado,	Calcium metabolism in "calcinosis universalis"
Alberto. Acute mountain sickness; the effect	or calcification of the subcutaneous tissues
of ammonium chloride 1937, 16, 541	1931, 10, *663
—, and Lyman, Carl M. Diphosphothyamin (phos-	—, —, and Claffin, Dorothy. Studies on the mode
phorylated vitamin B <sub>1</sub> ) the catalyst for the oxidation and dismutation of pyruvic acid in	of action of irradiated ergosterol. I. Its effect on the calcium, phosphorus and nitrogen metab-
animal tissues and bacteria 1938, 17, *527	olism of normal individuals 1932, 11, 1
Barron, Louis E. See Curtis and Barron	—, and —. II. Its effect on the calcium and phos-
1936, 15, *462	phorus metabolism of individuals with calcium
Barron, Moses. On the pathogenesis of angina pec-	deficiency diseases 1932, 11, 21
toris with special reference to its association	—, and —. III. The effect of irradiated ergosterol
with certain severe anemias. Report of a case	administration on the formation of bone trabe-
of angina resulting from severe posthemorrhagic	culae 1932, 11, 37
anemia 1932, 11, *856 Bartels, Elmer C., and Allan, Frank N. The kidney	—, —, and Claffin, Dorothy. Studies on the mode of action of irradiated ergosterol. IV. In hypo-
function in hyperthyroidism 1938, 17, *515	parathyroidism 1932, 11, 47
Bartram, Edward A. Experimental observations on	See Aub, Albright, Bauer, and Rossmeisl
the effect of various diuretics when injected	1932, 11, 211
directly into one renal artery of the dog	—. See Albright, Bauer, Claflin, and Cockrill
1932, 11, 1197	1932, 11, 411
Bassett, Samuel H., and McCann, Wm. S. Mineral	—. See Short, Bennett, and Bauer
metabolism during treatment of a case of poly-	1932, 11, *831
cythemia vera 1931, 10, *658  —, Killip, Thomas, and McCann, Wm. S. Mineral	—, and <b>Short, Charles L.</b> The case of Captain Charles Martell: What it has taught us about
exchanges in man. III. Mineral metabolism	generalized osteitis fibrosa cystica
during treatment of a case of polycythemia	1933, 12, *967
vera 1931, 10, 771	—. See BENNETT and BAUER 1934, 13, *700
—. A case of generalized osteitis fibrosa cystica	See Warren, Bennett, and Bauer
(hyperparathyroidism?) showing metabolic evi-	1935, 14, *711
dence of spontaneous healing 1932, 11, *816	—. See BENNETT, RHINELANDER, 2d, and BAUER
—. See KEUTMANN and BASSETT 1935, 14, 871 —, and Keutmann, E. Henry. Metabolic studies	—. See Ropes and Bauer 1936, 15, *451 1936, 15, *467
on idiopathic steatorrhea 1937, 16, *665	—. See Coggeshall, Ropes, Rossmeisl, and
See KEUTMANN and BASSETT 1937, 16, 767	BAUER 1937, 16, *675
See KEUTMANN, BASSETT, and WARREN	See ROPES, SHORT, ROSSMEISL, and BAUER
1938, 17, *533	1937, <b>16</b> , *675
Batterman, Robert C. See DEGRAFF, LEHMAN, and	—. See Albright, Bauer, Castleman, and Drake
BATTERMAN 1937, 16, *674	1937, <b>16</b> , *679
Bauer, Walter. See Aub and Bauer 1925, 1, *579  —, Albright, Fuller, and Aub, Joseph C. The	—. See ROPES, ROSSMEISL, and BAUER 1938, 17, *520
source of readily available body calcium	Bay, Emmet B. The work of the left ventricle in
1927, <b>4</b> , *444	aortic insufficiency 1936, 15, *459
-, -, and Studies of calcium and phospho-	1936, <b>15</b> , 643
rus metabolism. II. The calcium excretion of	—. The effect of increased cardiac output in mitral
normal individuals on a low calcium diet, also	stenosis and aortic insufficiency
data on a case of pregnancy 1929, 7, 75  —. See Aub, Bauer, Heath, and Ropes	1937, 16, *671 Bazett, H. C., and Sands, Jane. An experimental
—. See Aub, Bauer, Heath, and Ropes 1929, 7, 97	study of chronic aortic regurgitation in dogs

1929, 7, 139

-. See Albright, Bauer, Ropes, and Aub

1926, **3**, 65

Bazin, Eleanor V. See RABINOWITCH 1925, 2, 143

Beams, A. J. The effect of nitrites on the gastro-	Bell, Austin. See YOUMANS and BELL
intestinal tract 1930, 8, *666 Bean, William B., and Ellsworth, Read. A case of	1931, 10, *684  Bell, J. R., Thomas, F. K., and Means, James H.
carcinoma of the liver with prolonged asympto-	Studies on red cell diameter. I. In health and
matic hypoglycemia 1936, 15, *467	in pernicious anemia 1926, <b>3</b> , 229
matic hypoglycemia 1936, 15, *467  —. See Spies and Bean 1938, 17, *504	Bellet, Samuel. See Wolferth, Bellet, McMil-
<ul> <li>See Schiff, Goodman, and Bean</li> </ul>	LAN, and Wood 1933, 12, *970
1938, 17, *529	-, and Johnston, Charles G. The effect of coro-
Beard, J. W., and Blalock, Alfred. Intravenous	nary occlusion upon the initial phase of the
injections. A study of the composition of the	ventricular complex in precordial leads
blood during continuous trauma to the intes-	1934, 13, 725
tines when no fluid is injected and when fluid	—. See Wood, Wolferth, and Bellet 1938, 17, *512
is injected continuously 1932, 11, 249  —. See Blalock, Beard, and Thuss 1932, 11, 267	Bellinger, Margaret. See Lennox 1927, 4, 331
—, Wilson, Harwell, Weinstein, B. M., and Blalock,	Benedict, Ethel M. See Palmer, West, and Bene-
Alfred. A study of the effects of hemorrhage,	DICT 1925, 1, *578
trauma, histamine, and spinal anesthesia on the	—. See LOEB and BENEDICT 1927, 4, 33
composition of the blood when no fluids are	—. See Atchley, Richards, and Benedict
injected and when fluids are introduced intra-	1930, <b>9</b> , *5
venously 1932, 11, 291  —. See Blalock and Beard 1932, 11, 311	-, and Turner, Kenneth B. The serum calcium
—. See Blalock and Beard 1932, 11, 311	in polycythemia vera 1930, 9, 263
Beard, Marion F. See HORINE, WEISS, and BEARD	See Atchley and Benedict 1930, 9, 265
1932, 11, *851	—. See Atchley, Richards, and Benedict
Beck, Claude S., Cutler, Elliott C., and Holman, Emile. Intracardiac fistulae 1925, 1, *589	1931, 10, 1  —. See Loeb, Atchley, Richards, and Benedict
—. See Holman and Beck 1926, 3, 283	1931, 10, *664
Becke, William G. See ALEXANDER, BECKE, and	See Loeb, Atchley, Richards, Benedict, and
Holmes 1926, 2, *609	Driscoll 1932, 11, 621
Beckler, Edith, and MacLeod, Patricia. The Neu-	—. See Turner and Benedict 1932, 11, 761
feld method of pneumococcus type determina-	—. See Turner, Benedict, and Loeb
tion as carried out in a Public Health Labora-	1932, <b>11</b> , *818
tory: A study of 760 typings 1934, 13, 901	—. See Atchley, Loeb, Richards, Benedict, and
Beckman, William W. The effect of sulfanilamide	Driscoll 1933, 12, 297
on electrolyte metabolism 1938, 17, *537	Benedict, Francis G. See Root and BENEDICT 1934, 13, *690
Bedell, Caroline C., Penick, Rawley M., and Baker, Benjamin M., Jr. The production of inflam-	Benner, Stanley R. See SMITH and BENNER
matory lesions in the hearts of animals allergic	1932, 11, *854
to hemolytic streptococcus 1933, 12, *975	Bennett, Granville A. See BAUER, MARBLE, and
-, and Cobb, Stanley. The cerebral circulation.	Bennett 1931, <b>10</b> , *663
XXXI. The effect of alcohol upon the cerebral	—. See Short, Bennett, and Bauer 1932, 11, *831
vessels 1934, 13, *703	-, and Bauer, Walter. Intra-articular changes re-
Beebe, Agnes R. See Trask, O'Donovan, Moore,	sulting from displacement of the patella
and BEEBE 1930, 8, 623	1934, 13, *700
Beecher, Henry K. The measured effect of laparotomy on the respiration 1933, 12, 639	—. See Warren, Bennett, and Bauer 1935, 14, *711
Effect of laparotomy on lung volume. Demon-	—, Rhinelander, Frederic W., 2d, and Bauer, Wal-
stration of a new type of pulmonary collapse	ter. The manner of removal of aqueous solu-
1933, 12, 651	tions from joints 1936, 15, *451
Adjustment of the flow of tissue fluid in the	-, and Shaffer, Morris F. The entrance of pro-
presence of localized, sustained high venous	teins into joints and certain other body cavities
pressure as found with varices of the great	1938, 17, *535
saphenous system during walking	Bennheim, Alice R., and Foster, Nellis B. The sig-
1937, 16, 733	nificance of bilirubinemia as shown by the icteric index 1925, 1, *579
—. See Holling, Beecher, and Linton 1938, 17, 555	icteric index 1925, 1, *579  Benson, Ikel C. See HALLOCK and BENSON
Beer, Peter. The heterophile antibodies in infec-	1937, 16, 595
tious mononucleosis and after the injection of	Berglund, Hilding, and Scriver, Walter de M.
serum 1936, <b>15</b> , 591	Studies in albuminuria 1926, 2, *612
Beeson, Paul B. See MACLEOD, HOAGLAND, and	Bergman, H. C. See MACKAY and BERGMAN
Beeson 1938, 17, 739	1932, 11, 497

1932, 11, 497

Berlin, D. D. See GILLIGAN, BERLIN, VOLK, STERN,	Binswanger, H. F. See Strouse, Binswanger, and
and Blumgart 1934, 13, 789  Bernstein, Alan. Antibody responses in infectious	SEGAL 1927, 4, *453  —. See Soskin, Binswanger, and Strouse
mononucleosis 1934, 13, 419	1931, <b>10</b> , *169
—. The diagnostic importance of the heterophile	—. See Katz, Eschelbacher, Strauss, Robert-
antibody test in leukemia 1934, 13, 677  Bernstein, Clarence. See FRIEDENWALD, ROTH-	son, and BINSWANGER 1937, 16, *672 Birch, Thomas W. The relation between vitamin
schild, and Bernstein 1933, 12, *969	B <sub>6</sub> and the unsaturated fatty acid factor
Berry, George P. See RIVERS and BERRY	1938, 17, *528
1932, 11, *812	Birkeland, Ivar W. See Conner and Birkeland
—. See Syverton, Berry, and Stiles	1932, 11, *858
1938, 17, *522 Berryhill, W. R., and Williams, Harley A. A study	Birkhaug, Konrad E. Studies in scarlet fever. I. Studies concerning the blanching phenom-
of the gastric secretion in hyperthyroidism be-	enon in scarlet fever 1925, 1, 273
fore and after operation 1932, 11, 753	—. See Amoss and Birkhaug 1925, 1, *569
1932, 11, *841	Bishop, F. W., Ritchie, E. K., and Warren, Stafford
Bethea, James M., and Reznikoff, Paul. The paren-	L. The measurement of temperatures in the
teral administration of sodium ferrocyanide in anemia 1934, 13, *719	bladder, cervix, and rectum of patients receiving diathermy treatment of the pelvis 1929, 7, *521
Bethell, Frank H. See ISAACS, STURGIS, GOLD-	—, Horton, C. B., and Warren, Stafford L. A safe
HAMER, and BETHELL 1932, 11, *808	method of producing hyperthermia in the treat-
—, and Sturgis, Cyrus C. The effect of vitamin B	ment of disease. A preliminary report
upon hematopoiesis in the rat 1935, 14, *721	1931, <b>10</b> , *666
-, Kyer, Jean, and Rottschafer, Gerald. Observations on the interrelationship of macrocytic	Blackfan, Kenneth D. See GAMBLE, BLACKFAN, and HAMILTON 1925, 1, 359
anemia, hypoproteinemia, and hepatic disease	Blain, Daniel. See O'HARE, SHELBURNE, and BLAIN
1938, <b>17</b> , *521	1931, <b>10</b> , *656
Bettman, Ralph B. See Hamburger, Priest, and	—. See Shelburne, Blain, and O'Hare
BETTMAN 1925, 1, *574	1932, 11, 489
Bien, C. W. See DIEUAIDE, TUNG, and BIEN 1935, 14, *715	Blair, John E., and Hallman, Frances A. Strepto- coccal agglutinins and antistreptolysins in rheu-
1935, <b>14</b> , 715	matoid (atrophic) arthritis 1935, 14, 505
Binger, Carl A. L. See HASTINGS, NEILL, MORGAN,	Blake, Francis G. See TRASK and BLAKE
and BINGER 1924, 1, 25	1925, 1, *570
-, Brow, G. R., and Branch, Arnold. Experimen-	—, and <b>Trask</b> , <b>James D.</b> Studies in scarlet fever. II. The relation of the specific toxemia of scar-
tal studies on rapid breathing. I. Tachypnea, independent of anoxemia, resulting from mul-	let fever to the course of the disease 1926, 3, 397
tiple emboli in the pulmonary arterioles and	—. See Poole, Bumstead, and Blake
capillaries 1924, 1, 127	1929, 7, *519
-, -, and II. Tachypnea, dependent upon	<ul> <li>—. See Sullivan and Blake</li> <li>—. See Trask and Blake</li> <li>1931, 10, *676</li> <li>1933, 12, *969</li> </ul>
anoxemia, resulting from multiple emboli in the	Blalock, Alfred. See HARRISON, WILSON, and BLA-
larger branches of the pulmonary artery	LOCK 1925, 1, 547
1924, 1, 155  —, Faulkner, James M., and Moore, R. L. Oxy-	See HARRISON and BLALOCK 1926, 2, 435
gen poisoning 1926, 2, *610	See Robinson, Blalock, Harrison, and Pil- CHER 1927, 4, *430
-, Christie, Ronald V., and Ehrich, Wilhelm E.	See BEARD and BLALOCK 1932, 11, 249
The circulation in the pneumonic lung as stud-	-, Beard, J. W., and Thuss, Charles. Intravenous
ied by means of temperature measurements during diathermy 1928, 6, *12	injections. A study of the effects on the com-
during diathermy 1928, 6, *12—, and <b>Davis</b> , <b>John S.</b> , <b>Jr.</b> The relation of anoxe-	position of the blood of the injection of various fluids into dogs with normal and with low blood
mia to the type of breathing in pneumonia.	pressures 1932, 11, 267
A study of respiration by means of a body	—. See BEARD, WILSON, WEINSTEIN, and BLALOCK
plethysmograph 1928, <b>6</b> , 171	1932, 11, 291
<ul> <li>Anoxemia in pneumonia and its relief by oxygen inhalation</li> <li>1928, 6, 203</li> </ul>	—, and <b>Beard</b> , <b>J. W.</b> The effects on the composition of the blood of the subcutaneous injection
Binns, Dorothy. See MUNTWYLER and WAY	of normal salt solution into normal dogs and
1931, 10, 489	into dogs subjected to intestinal trauma, graded

hemorrhages, and histamine injection

1932, 11, 311

—. See MUNTWYLER, WAY, BINNS, and MYERS

1933, 12, 495

-, Harrison, Tinsley R., and Mason, M. F. Di-	—. Se
rect measurement of blood flow through the kidneys of unanesthetized dogs 1936, 15, *462	—. Se
See HARRISON, BLALOCK, MASON, and WIL- LIAMS 1937, 16, *658	—. Se
Blanchard, Virginia. See Turner 1931, 10, 71	
1931, <b>10</b> , 87 1931, <b>10</b> , 99	
Bland, Edward F. See Jones and Bland	—, an
1934, 13, *693	pa
-, and Jones, T. Duckett. Clinical observations	Ste
on the events preceding the appearance of rheumatic fever 1935, 14, 633	, an
—, and —. The clinical significance of chorea as	Ū
a manifestation of rheumatic fever: A study in	—, an
prognosis 1935, 14, *707	cas
Blankenhorn, M. A. The absorption of bile pigment	ing
from the intestine 1925, 1, *582  —, and Gammel, John A. Generalized mycosis	Bloor,
due to a hitherto undescribed fungus (Glenos-	—. See
pora Gammeli) 1927, 4, 471	so:
pora Gammeli) 1927, 4, 471  —. Blood urobilin 1929, 7, *310  —. See Shelburne, Egloff, and Blankenhorn	—. See
. 500 5112250111, 2502011, 4114 22111112	
1931, <b>10</b> , *161	Blotner
—. Blood urobilin in nitrogen retention	C.
1931, 10, *185	—. See
—, Ferris, Eugene B., Jr., Cullen, Glenn E., and Robinson, Howard W. Heat stroke: A clinical	—, an
study 1937, 16, *659	
See FERRIS, BLANKENHORN, ROBINSON, and	<del></del> ,
Cullen 1938, 17, 249	hy
Blatt, Hester. See Cope, Hagströmer, and Blatt	
1938, 17, *527	—, an
Bliss, Eleanor A. See Long, Bliss, and Carpenter 1933, 12, *965	Blum,
1933, 12, 1127	On
1934, 13, *713	ph
—. See Long and Bliss 1935, 14, *704	—, an
Bloch, Robert G., and McLean, Franklin C. Ex-	spo
perimental studies on lung collapse in the rabbit	71
1930, 9, *13	Blume,
—, and <b>Francis, Byron F.</b> The problem of tuber- culous reinfection 1932, 11, *848	Blumga
—, —, and Hiller, Grace. Group examinations	an
for pulmonary tuberculosis 1935, 14, *712	—, an
<ul> <li>Studies in tuberculous calcification</li> </ul>	in
1938, 17, *535	—, and
Block, Morris. See Goldstein, Block, and Rosen-	blo
Bloomberg, Esther. See Albright, Bloomberg,	—, and
Drake, and Sulkowitch 1938, 17, 317	noi
Bloomfield, Arthur L. See KEEFER and BLOOM-	the
FIELD 1926, 2, *607	—, and
-, and Keefer, Chester S. The rate of gastric	its
secretion in man 1927, 4, 485	in
—, and —. Gastric acidity: relation to various factors such as age and physical fitness	dis —, and
1928, <b>5</b> , 285	rela
—, and —. Gastric motility and the volume of	pat
gastric secretion in man 1928, 5, 295	wit

9 e CHENEY and BLOOMFIELD 1928, **5**, 511 e Polland, Roberts, and Bloomfield 1928, **5**, 611 e Polland and Bloomfield 1929, 7, 45 1929, 7, 57 1930, 9, 107 1931, **9**, 651 1931, **10**, 435 d Polland, W. Scott. Experimental referred in from the gastro-intestinal tract. Part II. omach, duodenum, and colon 1931, 10, 453 d —. The fate of people with unexplained stric anacidity. Follow-up studies 1935, 14, 321 d French, L. R. Basal gastric secretion in ses of peptic ulcer: relation of acidity to healof ulcer 1938, 17, 667 **W. R.** See Yasuda and Bloor 1932, 11, 677 e McQuarrie, Bloor, Husted, and Patter-1933, 12, 247 e McQuarrie, Husted, and Bloor 1933, 12, 255 Harry. See Murphy and BLOTNER 1927, 4, \*440 e Fitz and Blotner 1927, **4**, \*445 d Fitz, Reginald. The effect of insulin, pituin, and adrenalin on the blood-sugar level 1927, **5**, 51 and Murphy, William P. The effect of perthyroidism on the total blood count 1928, 6, \*4 d —. A study of fat tolerance tests 1934. **13**. \*707 Harold F., Allington, H., and West, R. J. an urticarial response to light and its photovsiology 1935, 14, 435 d West, R. J. Studies of an urticarial re-

onse to blue and violet light in man 1937, **16**, 261

Frederick E. See BARNETT and BLUME 1938, **17**, 159

urt, Herrman L. See Peabody, Blumgart, 1925, 1, \*582 d Yens

- d Weiss, Soma. The velocity of blood flow health and disease 1926, **2**, \*600 d Yens, Otto C. Studies on the velocity of
- ood flow. I. The method utilized 1927, 4, 1 d Weiss, Soma. Studies on the velocity of
- ood flow. II. The velocity of blood flow in rmal resting individuals, and a critique of e method used 1927, **4**, 15
- d —. III. The velocity of blood flow and relation to other aspects of the circulation patients with rheumatic and syphilitic heart 1927, 4, 149
- d —. IV. The velocity of blood flow and its ation to other aspects of the circulation in tients with arteriosclerosis and in patients with arterial hypertension 1927, 4, 173

<del></del> ,	and —. V. The physiological and the pathological significance of the velocity of blood flow	See GILLIGAN, BERLIN, VOLK, STERN, and BLUMGART 1934, 13, 789
	1927, <b>4</b> , 199	—. See Davis and Blumgart 1935, 14, *714
,	and —. VI. The method of collecting the ac-	Boak, R. A. See WARREN, BOAK, and CARPENTER
	tive deposit of radium and its preparation for	1935, 14, *700
	intravenous injection 1927, 4, 389	Boas, Ernst P., and Perla, David. Mitral stenosis
,	and —. VII. The pulmonary circulation time	after the fifth decade of life 1925, 1, *592
•	in normal resting individuals 1927, 4, 399	-, and Shapiro, S. Further observations on pa-
—,	and —. The velocity of pulmonary blood flow	tients with hypertension and increased basal
,	in health and disease 1927. 4. *432	metabolic rate 1926, 2, *614
	in health and disease 1927, <b>4</b> , *432 See Weiss and Blumgart 1927, <b>4</b> , 555	—, and Schwartz, Sidney P. Two ward infections
	and Weiss, Soma. Clinical studies on the	of rheumatic fever 1927, 4, *441
,	velocity of blood flow. IX. The pulmonary	—, and <b>Weiss, Morris M.</b> Heart rate studies with
	circulation time, the velocity of venous blood	
	flow to the heart, and related aspects of the	
	circulation in patients with cardiovascular dis-	—. Cardiotachometric studies of the neurogenic
		regulation of ventricular rate in auricular fibril-
	ease 1928, 5, 343	lation 1929, 7, *491
—,	and —. X. The relation between the velocity	—. The heart rate during sleep 1930, 9, *30
	of blood flow, the venous pressure, and the vital	—. The heart rate of boys during and after ex-
	capacity of the lungs in 50 patients with cardio-	hausting exercise 1931, 10, 145
	vascular disease compared with similar meas-	—. Rheumatic fever in adult Porto Rican immi-
	urements in 50 normal persons 1928, 5, 379	grants 1931, <b>10</b> , *678
—,	and Gargill, Samuel L. The adaptation of the	-, and Landauer, Walter. The heart rate in
	circulation to hyperthyroidism and to hypo-	frizzle fowls: its bearing on the human goiter
	thyroidism 1928, 6, *18	heart 1932, 11, *837
—,	and Weiss, Soma. XI. The pulmonary circu-	-, and The effect of elevated metabolism on
	lation time, the minute volume blood flow	the heart weight of frizzle fowl 1934, 13, *701
	through the lungs, and the quantity of blood	Bock, Arlie V. See FIELD, BOCK, GILDEA, and
	in the lungs 1928, <b>6</b> , 103	LATHROP 1924, 1, 65
<b>—.</b>	See Weiss and Blumgart 1929, 7, 11	—. See FIELD and BOCK 1925, 1, *581
	See Ernstene and Blumgart 1929, 7, *493	1925, <b>2</b> , 67
—,	Lawrence, John S., and Ernstene, A. Carlton.	-, Dill, D. B., Lawrence, John S., and Hurxthal,
	The dynamics of the circulation in patients with	Lewis M. The carbon dioxide equilibrium in
	coarctation of the aorta 1930, 9, *14	alveolar air and arterial blood during exercise
—,	Gargill, Samuel L., and Gilligan, D. Rourke.	1926, 2, *604
	Studies on the velocity of blood flow. XIII.	<ul> <li>See Lawrence, Hurxthal, and Bock</li> </ul>
	The circulatory response to thyrotoxicosis	1927, 3, 613
	1930, <b>9</b> , 69	-, Dill, D. B., and Edwards, H. T. On the rela-
—,	-, and XIV. The circulation in myxedema	tion of changes in blood velocity and volume
	with a comparison of the velocity of blood flow	flow of blood to change of posture 1930, 8, 533
	in myxedema and thyrotoxicosis 1930, 9, 91	-, -, and Respiratory responses to anoxe-
—,	Gilligan, D. Rourke, and Swartz, Jacob H.	mia 1931, <b>10</b> , *675
·	The elimination of ethyl iodide after inhalation	-, -, and Lactic acid in the blood of resting
	and its relation to therapeutic administration	man 1932, 11, 775
	1931, 9, 635	—. See Talbott and Bock 1934, 13, *685
—.	Gargill, Samuel L., and Gilligan, D. Rourke.	Bohnenkamp, H. Radiation of heat from the human
,	XV. The velocity of blood flow and other aspects	body. A statement relative to the critique of
	of the circulation in patients with "primary"	J. D. Hardy 1934, 13, 1063
	and secondary anemia and in two patients with	Bohning, Anne. See BARKER, BOHNING, and WIL-
	polycythemia vera 1931, 9, 679	son 1929, <b>7</b> , *518
<b>—</b> .	See Ernstene, Altschule, and Blumgart	—. See Katz, Jochin, and Bohning 1933, 12, *973
•	1931, 10, *669	See KATZ, BOHNING, ROBINOW, GUTTMAN,
—.	See GILLIGAN, VOLK, and BLUMGART	Korey, and Ocko 1936, 15, *453
-	1933, 12, *975	Boller, Charles. See HURTADO and BOLLER
	1934, 13, 365	1933, 12, 793
—.	Weinstein, A. A., Davis, David, and Riseman,	Bondurant, W. W. See HERRMANN, SCHWAB, and
,		

BONDURANT

states of nutrition

Booth, George, McCluggage, H. B., and Evans, Frank A. Creatinine excretion in abnormal

Joseph E. F. The significance of the relief of

pain immediately after complete removal of the normal thyroid gland in patients with angina pec-

toris and congestive heart failure 1934, 13, \*694

1932, 11, \*837

1930, 9, \*20

·	
-, Strang, James M., and Evans, Frank A. Skin temperature changes following food digestion	-, Mikell, Robert, and Slavin, Betty. The effect of immune blood upon the opsono-cytophagic
Boothby, Walter M., and Wilder, Russell M. Me-	power of the blood in pertussis 1937, 16, 829  —. See Lichty, Slavin, and Bradford 1938, 17, 613
tabolism studies in exophthalmic goiter complicated by diabetes 1925, 1, *590  —. The danger of overdosage with parathormone	Brailey, Allen G. See Thompson, Thompson, Brailey, and Cohen 1929, 7, 437
1931, 10, *176  —. The influence of work and of thyroxine on the	Bramkamp, R. G. The protein content of subcutaneous edema fluid in heart disease
metabolism of a dog 1932, 11, *843	1935, 14, 34
Boots, Ralph H. See Swift, Miller, and Boots 1924, 1, 197	Brams, W. A. See KATZ and BRAMS 1932, 11, *852
—. See Dawson, Boots, and Palmer 1930, 9, *21	Branch, Arnold. See BINGER, BROW, and BRANCH
—. See Dawson and Boots 1931, <b>10</b> , *661	1924, 1, 127
1932, 11, *811  Parties James III Craw May H and Sharman	—. See STILLMAN and BRANCH 1925, 1, *570
Bordley, James, III, Grow, Max H., and Sherman, William B. Intermittent blood flow in the	—, and Linder, Geoffry C. The association of gen-
capillaries of human skin 1935, 14, *702	eralized arteriolar sclerosis with high blood
Borsook, Henry. See Graham, Farquharson,	pressure and cardiac hypertrophy in chronic
Borsook, and Goulding 1929, 7, *510 Bott, P. A. See Landis, Elsom, Bott, and Shiels	nephritis 1926, 3, 299  Brandaleone, Harold. See Jolliffe, Brandale-
1935, 14, 525	ONE, and Most 1935, 14, 357
1936 <b>, 15</b> , 397	Bredeck, J. F., and Stephens, D. H. Aleukemic
Bourdillon, Jacques. See Lavietes, Bourdillon,	myelosis with osteosclerosis 1932, 11, *852
and Peters 1935, 14, *705  —. See Lavietes, Bourdillon, and Klinghoffer	Briard, Stella P., McClintock, J. T., and Baldridge, C. W. Cost of work in patients with hyper-
1936, <b>15</b> , 261	metabolism due to leukemia and to Graves'
-, and Lavietes, Paul H. Observations on the	disease 1934, 13, *699
fate of sodium sulfate injected intravenously in	Briggs, A. P. See Broun and Briggs 1929, 7, *506  —. The relation between the acidosis and uremia
man 1936, 15, 301 Bowen, Byron D., and Carmer, Mabel E. The	in chronic interstitial nephritis 1930, 8, *667
effect of a standard exercise upon the oxygen	—. See Broun and Briggs 1930, 8, *673
consumption of normal, overweight, and chron-	—. See Broun, Briggs, and McGarry
ically ill individuals 1926, 2, 299	1931, 10, *686  —. An inorganic standard for hemoglobin deter-
-, Griffith, Fred R., Jr., and Sly, Grace E. The	minations 1932, 11, *857
basal respiratory quotient and the effect of a high fat meal on the respiratory quotient and	Brock, Benjamin. See ISAACS, BROCK, and MINOT
heat production of normal and obese individuals	1925, 1, 425
1933, 12, *976	Brodie, Maurice, Fischer, Alfred E., and Stillerman, Maxwell. Neutralization tests in poliomyelitis.
Bowie, Morris A. See Klumpp and Bowie	Sera taken during the acute and convalescent
Boyce, Nancy. See GARCIA, GARCIA, BOYCE, and	stages of the disease and tested with a passage
Broun 1927, 4, *451	virus and a strain isolated during the 1935 New York City outbreak 1937, 16, 447
Boyd, Eldon M. The lipemia of pregnancy	Brogan, A. J. See LERMAN, PIERCE, and BROGAN
—, and Wilson, Karl M. The exchange of lipids	1932, 11, 155
in the umbilical circulation at birth	Bromberg, Leon, and Smith, Robert D. The value of the audiometer test in neurosyphilis
1935, 14, 7 Boyd, Julian D. See STEARNS and BOYD	1932, 11, *852
1931, 10, 591	Bromer, Albert W., Zschiesche, Louise J., and Wearn, Joseph T. Blood vessels of non-inflam-
Boyden, Allen M. See FRIEDGOOD and BOYDEN	matory origin in human heart valves
1932, 11, *844  Boyden Edward A and Bisley Lee C. Leeling	1929, <b>7, *</b> 487
Boyden, Edward A., and Rigler, Leo G. Localization of pain accompanying faradic excitation of	Brooks, William D. W. See HURTADO, FRAY, KALTREIDER, and BROOKS 1934, 13, 169
stomach and duodenum in healthy individuals	See Kaltreider, Hurtado, and Brooks
1934, 13, 833	1934, 13, 999

Bradford, William L., and Slavin, Betty. The op-

tussis

sono-cytophagic reaction of the blood in per-

1937, 16, 825

11 and Slavin, Betty. The effect od upon the opsono-cytophagic 1937, **16**, 829 ood in pertussis avin, and Bradford 1938, 17, 613 See THOMPSON, THOMPSON, 1929, 7, 437 OHEN The protein content of subcufluid in heart disease 1935, 14, 34 KATZ and BRAMS 1932, 11, \*852 ee Binger, Brow, and Branch 1924, 1, 127 1924, 1, 155 nd BRANCH 1925, 1, \*570 offry C. The association of genolar sclerosis with high blood ardiac hypertrophy in chronic 1926, **3**, 299 See JOLLIFFE, BRANDALE-1935, **14**, 357

1934, 13, 1027

1935, 14,

See HURTADO, KALTREIDER, FRAY, BROOKS,

and McCann

mias

Broun, G. O., Ames, Olivia, Warren, Sylvia, and	Brown, George E. See ROWNTREE and BROWN
Peabody, Francis W. Blood pigments in per-	1925, 1, *575
	—, and Giffin, Herbert Z. Studies of the vascular
• •	
-, Riggs, Margaret, and Garcia, O. Blood diazo	features of polycythemia vera 1925, 1, *585
reaction in cases with impaired renal function	-, and Sheard, Charles. Measurements on the
1925, 1, *577	skin capillaries in cases of polycythemia vera
-, Jacobson, Cecile, and Garcia, O. Studies on	and the rôle of these capillaries in the produc-
the relation of monilia to pernicious anemia	tion of erythrosis 1926, 2, 423
1926, <b>2</b> , *607	—, and Giffin, Herbert Z. Observations on poly-
—. See Garcia, Garcia, Boyce, and Broun	cythemia vera (erythremia) during treatment
1927, <b>4</b> , *451	by phenylhydrazin 1926, 2, *606
-, and Briggs, A. P. The systemic effect of the	—. Calorimetric studies of the extremities. III.
presence of bile in the peritoneal cavity	Clinical data on normal and pathologic subjects
1929, 7, *506	with localized vascular disease 1926, 3, 369
-, and A study of bile salts in normal and	—, and Roth, Grace M. Hypercalcemia in cases
jaundiced urines 1930, <b>8</b> , *673	
jaundiced utilies 1950, 6, 075	of polycythemia vera 1928, <b>6</b> , *13  —. See Giffin and Brown 1928, <b>6</b> , *32
-, -, and McGarry, Elizabeth. The relative im-	- See Giffin and Brown 1928, 0, "32
portance of bile salt toxicity and bacterial inva-	-, and Roth, Grace M. The reduction of hyper-
sion in bile peritonitis 1931, 10, *686	calcemia in cases of polycythemia vera by
—. The effect of rattlesnake venom on blood sugar	phenylhydrazine 1928, <b>6</b> , 159
1932, 11, *826	—. See Giffin and Brown 1929, <b>7</b> , 283
-, Muether, R. O., and Collier, W. D. Trans-	phenylhydrazine 1928, <b>6</b> , 159  See Giffin and Brown 1929, <b>7</b> , 283  See Horton and Brown 1929, <b>7</b> , *311
mission of encephalitis to mice from human	Observations on the surface capillaries after
brain material preserved 3 months in glycerin	excision of the vasomotor nerves 1930, 8, *674
and comparison of this virus with the virus of	Observations on the surface capillaries in man
an epidemic of tracheobronchitis and pox pres-	following cervicothoracic sympathetic ganglion-
ent in fowl in the St. Louis area simultaneously	ectomy 1930, 9, 115
with the encephalitis epidemic 1934, 13, *701	—, and Horton, Bayard T. Experimental study
Training W. E. and Furdage I. I. Further	
—, Holmes, W. F., and Furlong, J. J. Further	of the probable chemical basis producing sys-
experiences with sternal puncture in the study	temic reactions in certain cases of cold allergy
of bone marrow changes in various hematologi-	1931, <b>10</b> , <b>*</b> 679
cal conditions 1936, <b>15</b> , *469	—, and Cook, Edward N. The vasodilating effects
See Greutter, Broun, Casey, and Muether	of alcohol 1932, 11, *857
1938, <b>17</b> , *502	—. See Horton and Brown 1932, 11, *860
Brow, G. R. See BINGER, BROW, and BRANCH	-, and Roth, Grace M. Levels of lactic acid in
1924, 1, 127	blood from peripheral vessels of normal subjects
1924, 1, 155	and subjects with claudication 1933, 12, *977
Brown, C. F. G., and Cromer, Stuart P. Relation	
of age in the effect of atropine 1930, 8, *674	-, and Hines, Edgar A., Jr. The familial nature
Brown, Charles L., Alt, H. L., and Levine, Samuel A.	of blood pressure reactions as studied by a
Some experimental observations on the effect	standard stimulus (cold) 1935, 14, *712
of diathermy on the circulation 1927, 4, *457	Brown, Helen B. See Shohl, Goldblatt, and
of diathermy of the circulation 1921, 4, 451	Brown 1930, <b>8</b> , 505
—, and Feigenbaum, J. Studies on human skin	See Shohl, Brown, Chapman, Rose, and
temperature. II. Some observations on changes	SAUERWEIN 1932, 11, *823
in the skin temperature in myxedema and hy-	Brown, John W. See FINLAND and BROWN
perthyroidism 1930, <b>8</b> , *672	1938, 17, 479
—. Studies on histamine in the gastric juice	1938, 17, *523
1932, 11, *819	Brown, Madelaine R. See Isaacs and Brown
-, and Engelbach, Friedrich. Acidity patterns of	1929, 7, *520
gastric juice obtained by continuous aspiration	···
1932, 11, *857	—. Deficiency syndromes secondary to short cir-
—, and —. Observations on the urinary cast count	cuited small intestine 1938, 17, *529
during administration of salyrgan	Brown, Morton G., Sawyer, Margaret M., and
1932, 11, *862	Levine, Samuel A. The action of injected and
-, and Cameron, John D. A quantitative study	secreted adrenalin before and after total thy-
of fat absorption in gallbladder disease: Non-	roidectomy 1934, 13, *712
visualization of the gallbladder and the ability	—. See RISEMAN and Brown 1936, 15, *452
to absorb fat 1934, 13, *702	1937, <b>16</b> , *673
-, and Ginsburg, I. W. Plasma proteins in ane-	See RISEMAN, BROWN, and WALLER
mias 1937, <b>16</b> , *681	1938, 17, *510

13

nor	
Brown, Samuel, and Alexander, Benjamin. Dur ziez's sign in normal subjects and in patier with arterial hypertension with special reference to its relation to capillary pulsation a the forward flow of blood during diastol	nts er- nd
Browne, J. S. L., and Venning, Eleanor M. Chen cal studies in Addison's disease 1935, 14, *7  —, Henry, J. S., and Venning, Eleanor M. T	ni- 02

1937, **16**, \*678

—, and —. The urinary excretion of prolan, estrin, and pregnandiol in normal pregnancy and in early and late pregnancy toxemias

1938, 17, \*503

Brownlee, Inez E. See Osgood and Brownlee 1938, 17, \*502

Bruckman, Frederick S., D'Esopo, Louis M., and Peters, John P. The plasma proteins in relation to blood hydration. IV. Malnutrition and the serum proteins 1930, **8**, 577

and Peters, John P. The plasma proteins in relation to blood hydration. V. Serum proteins and malnutritional or cachectic edema

1930, 8, 591 See Peters, Bruckman, Eisenman, Hald, and WAKEMAN 1931, **10**, 941 1932, 11, 97 1932, 11, 113

Brues, Austin M., and Marble, Beula B. Effect on tumor growth of treatment with colchicine and 1937, **16**, \*676 x-rays

and —. Induction of lymphoma by carcino-1938, 17, \*535 genic agents

Bruger, Maurice. The cholesterol content of the blood in obesity including observations of the effect of a diet low in fats, carbohydrates, and total calories on the blood cholesterol

1933, 12, \*985

- -, and Mosenthal, Herman O. The immediate response of the plasma cholesterol to the injection of insulin and of epinephrine in human subjects 1934, **13**, 399
- The urinary excretion of cholesterol and protein in Bright's disease 1934, **13**, \*717
- Bailey, Cameron V., and Thosteson, George C. Effects of alpha-dinitrophenol on energy metabolism, blood chemistry and renal function: 1935, 14, \*718 Studies in obese subjects
- The lipiduria of Bright's disease: Observations on the urinary excretion of cholesterol, lipid phosphorus, and fatty acids 1936, **15**, \*464
- -, Guthrie, Nobel W., and Localio, S. Arthur. The effect of alcohol and of alcoholic liquors on the normal and pathological kidney 1938, 17, \*516

Brunsting, Louis A. See SHEARD and BRUNSTING 1929, 7, 559

and Sheard, Charles. The color of the skin as analyzed by spectrophotometric methods. II. The rôle of pigmentation 1929, 7, 575

and —. III. The rôle of superficial blood 1929, **7**, 593 Bryan, A. H. See Fulton, Bryan, Evans, and

1934, 13, \*708 STEAD

 See Scriver and Bryan 1935, 14, 212 Bryan, A. Hughes. See KENYON, SANDIFORD,

Bryan, Knowlton, and Koch 1938, 17, \*503 Bryan, Albert W. Clinical and experimental studies on sodium benzoate. The value of the sodium benzoate test of renal function, and the effect of injury of the liver on hippuric acid synthesis 1925, 2, 1

Bryan, Natalie A. See RICHARDS, COURNAND, and 1935, 14, 173 BRYAN

See Cournand, Bryan, and Richards

1935, 14, 181 Buckman, Thomas E., and Darrow, Daniel C. An hypothesis concerning the transportation of water in the body 1925, 1, \*582

—. See Soule, Buckman, and Darrow

1928, **5**, 229

—. See DARROW, SOULE, and BUCKMAN

1928, **5**, 243 Buist, Adelaide. See LENNOX, LEONHARDT, and 1930, 9, \*16 Buist

Bulger, Harold A. See Peters, Eisenman, and BULGER 1925, 1, 435

—. See Peters, Bulger, and Eisenman

1925, 1, 451

—, and **Peters, John P.** The factors causing acido-1925, 1, \*577 sis in chronic nephritis

See PETERS, BULGER, EISENMAN, and LEE 1925, **2**, 167

- -, Peters, John P., Eisenman, Anna J., and Lee, Carter. Total acid-base equilibrium of plasma in health and disease. VII. Factors causing acidosis in chronic nephritis. A preliminary 1926, 2, 213
- -. See PETERS, BULGER, and EISENMAN

1927, 3, 497 1927, 3, 511

- -, Stroud, C. M., and Heideman, M. L. Studies of the chemical mechanism of hydrochloric acid secretion. I. Electrolyte variations in human gastric juice 1928, **5**, 547
- -, Allen, Duff, and Harrison, Lee B. Studies of the chemical mechanism of hydrochloric acid secretion. II. Observations on the blood passing through the stomach of dogs 1928, 5, 561
- Smith, F. M., and Barr, David P. Metabolic disturbances in white snake root poisoning

1928. **6**. \*12

- -, Dixon, Henry H., and Barr, David P. Hyper-1929, 7, \*306 parathyroidism
- and Barr, David P. Calcium metabolism in hyper- and hypoparathyroidism 1929, 7, \*498
- Dixon, Henry H., and Barr, David P. The functional pathology of hyperparathyroidism

1930, 9, 143

—, and Gausmann, Florence. Magnesium metabolism in hyperparathyroidism 1933, 12, 1135

 Studies of hypoproteinemia and proteinuria 1935, 14, \*705

 A delayed disturbance of nitrogen metabolism following certain infections 1937, 16, \*683

Bullowa, Jesse G. M., and Lubin, Grace. A quasicontinuous recorder for oxygen and carbon dioxide for clinical atmosphere control

1931, **10**, 603

—. Pneumonia due to pneumococcus Type XIV (Cooper) and its treatment with specific antiserum 1935, 14, 373

 See Hitzig, King, Bullowa, and Fishberg 1936, 15, \*452

-, and Wilcox, Clare. Therapeutic serum for pneumococcus Type V (Cooper) pneumonia

1936, 15, 711 **Bumstead, John H.** See Poole, Bumstead, and
Blake 1929, 7, \*519

Bunnell, W. W. See Paul and Bunnell

1931, **10**, \*658

Burch, George E. See SODEMAN, BURCH, and TURNER 1936, 15, \*461

- —, and Sodeman, William A. The estimation of the subcutaneous tissue pressure by a direct method 1937, 16, \*658
- —. See Sodeman, Burch, and Turner

1937, **16**, \*672

—. See Turner, Burch, and Sodeman 1937, 16, 789

—, and Sodeman, William A. The estimation of the subcutaneous tissue pressure by a direct method 1937, 16, 845

—, and —. A direct method for determining venous pressure; relationship of tissue pressure to venous pressure 1938, 17, \*513

—. See SODEMAN and BURCH 1938, 17, 785

Burger, George. See Schiff, Burger, and Tuhl 1932, 11, \*864

Burwell, C. Sidney, and Robinson, G. Canby. A method for the determination of the amount of oxygen and carbon dioxide in the mixed venous blood of man 1924, 1, 47

-, and -. The gaseous content of the blood and the output of the heart in normal resting adults 1924, 1, 87

—, Neighbors, DeWitt, and Regen, Eugene M. The effect of digitalis upon the pulse rate and circulatory minute volume of normal human subjects 1927, 4, \*431

-, -, and -. The effect of digitalis upon the output of the heart in normal man

1927, **5**, 125

—. See SMITH, BURWELL, and DEVITO 1928, **6**, 237

—, and Robinson, G. Canby. A note on the cardiac output of a single individual observed over a period of five years 1928, 6, 247 -, and **Smith, W. Carter.** The output of the heart in patients with abnormal blood pressures

1929, **7**, 1

, and Strayhorn, W. David, Jr. Hemodynamic studies in a case of concretio cordis 1930, 9, \*27
 , and —. Observations on the circulation during

and after pregnancy 1933, 12, \*977

—, and Kennedy, J. Allen. Venous pressures, cardiac output, and blood volume in arteriovenous fistula 1937, 16, \*671

—, and Lyons, Richard H. Observations concerning the rôle of the venous pressure, heart rate, and total blood volume in the dynamics of the circulation in obstructing pericarditis

1938, 17, \*513

Butler, Allan M. See MACKAY and BUTLER

—. Chronic pyelonephritis and arterial hypertension 1937, 16, 889

Butler, Stuyvesant, and Levine, Samuel A. Diphtheria as a cause of late heart block 1930, 9, \*20

Butt, Hugh R., and Snell, Albert M. The osmotic activity of the proteins of the blood in chronic atrophy of the liver and in obstructive jaundice 1938, 17, \*532

Byrom, Frank B., and Wilder, Russell M. The effect of epileptic convulsions and the ketogenic diet on water balance 1931, 10, \*655

C

**Cady, Lee D.** Segmental cutaneous hyperalgesia as an accurate indicator of visceral disease

1931, **10**, \*184

Cahoon, Russell F. See YATER, MARKOWITZ, and CAHOON 1932, 11, \*830

Cajori, F. A. See Pemberton and Cajori

1927, **4**, \*456 1928, **5**, 503

Calhoun, Abner W. See O'HARE, ALTNOW, CHRISTIAN, and CALHOUN 1926, 2, \*604

—. See O'HARE, CALHOUN, and ALTNOW

1927, **4**, \*454

Calhoun, J. Alfred. See Harrison, Calhoun, Cullen, and Pilcher 1930, 9, \*8

-. See Pilcher, Calhoun, Cullen, and Harrison 1930, 9, 191

—, Cullen, Glenn E., Clark, Gurney, and Harrison, T. R. Studies in congestive heart failure. VI. The effect of overwork and other factors on the potassium content of the cardiac muscle

1930, **9**, 393

—, —, and **Harrison, T. R.** Studies in congestive heart failure. VII. The effect of overwork on the potassium content of skeletal muscle

1930, **9**, 405

—, —, Clark, Gurney, and Harrison, T. R. Studies in congestive heart failure. VIII. The effect of the administration of dibasic potassium phosphate on the potassium content of certain tissues
1931, 9, 693

15

<b>—,</b>	
,	and Harrison, T. R. Studies in congestive
	heart failure. IX. The effect of digitalis on the
	potassium content of the cardiac muscle of dogs
	1931, 10, 139
—.	See HARRISON, CULLEN, CALHOUN, WILKINS,
•	and Pilcher 1931, 10, *673
	and Tims 1931, 10, 807
—,	Cullen, Glenn E., Harrison, T. R., Wilkins,
	Walter E., and Tims, M. M. Studies in con-
	gestive heart failure. XIV. Orthopnea: Its relation to ventilation, vital capacity, oxygen
	lation to ventilation, vital capacity, oxygen
	saturation, and acid-base condition of arterial
	and jugular blood 1931, <b>10</b> , 833
—.	See Harrison, Calhoun, Cullen, Wilkins,
	and Pilcher 1932, 11, 133
	See Harrison, Harrison, and Calhoun
	1932, 11, *834
	and Aub, Joseph C. The deposition of radium
,	salts in bones, and their relation to calcium
	metabolism 1937, <b>16</b> , *664
Cal	very, Herbert O. See Klumpp and Calvery
-	1938, 17, *520
Can	nack, J. G. See SUNDERMAN, CAMACK, and
-	Austin 1926, 2, *603
	See Sunderman, Austin, and Camack
•	1926, 3, 37
	See Austin, Sunderman, and Camack
	occ modini, companimi, and chamen
	1928, <b>6</b> , *30
	1928, 6, *30 See Sunderman, Austin, and Camack
<b>—</b> .	1928, 6, *30 See Sunderman, Austin, and Camack 1928, 6, 37
<b>—</b> .	1928, 6, *30 See Sunderman, Austin, and Camack 1928, 6, 37 neron, John D. See Brown and Cameron
—. Can	1928, 6, *30 See Sunderman, Austin, and Camack 1928, 6, 37 neron, John D. See Brown and Cameron 1934, 13, *702
—. Can	1928, 6, *30 See SUNDERMAN, AUSTIN, and CAMACK 1928, 6, 37 neron, John D. See Brown and CAMERON 1934, 13, *702 np, John D. See Allen and CAMP 1934, 13, *698
—. Can	1928, 6, *30 See Sunderman, Austin, and Camack 1928, 6, 37 neron, John D. See Brown and Cameron 1934, 13, *702 np, John D. See Allen and Camp 1934, 13, *698 npbell, Ralph E. See Sevringhaus, Campbell,
Can Can Can	1928, 6, *30 See Sunderman, Austin, and Camack 1928, 6, 37 neron, John D. See Brown and Cameron 1934, 13, *702 np, John D. See Allen and Camp 1934, 13, *698 npbell, Ralph E. See Sevringhaus, Campbell, and Hisaw 1935, 14, *703
Can Can Can	1928, 6, *30 See SUNDERMAN, AUSTIN, and CAMACK 1928, 6, 37 neron, John D. See Brown and CAMERON 1934, 13, *702 np, John D. See Allen and CAMP 1934, 13, *698 npbell, Ralph E. See Sevringhaus, CAMPBELL, and HISAW 1935, 14, *703 npbell, Walter R., and Markowitz, J. Preferen-
Can Can Can	1928, 6, *30 See SUNDERMAN, AUSTIN, and CAMACK 1928, 6, 37 neron, John D. See Brown and CAMERON 1934, 13, *702 np, John D. See Allen and CAMP 1934, 13, *698 npbell, Ralph E. See SEVRINGHAUS, CAMPBELL, and HISAW 1935, 14, *703 npbell, Walter R., and Markowitz, J. Preferential utilization of carbohydrates in diabetes
Can Can Can	1928, 6, *30 See SUNDERMAN, AUSTIN, and CAMACK 1928, 6, 37 neron, John D. See Brown and CAMERON 1934, 13, *702 np, John D. See Allen and CAMP 1934, 13, *698 npbell, Ralph E. See SEVRINGHAUS, CAMPBELL, and HISAW 1935, 14, *703 npbell, Walter R., and Markowitz, J. Preferential utilization of carbohydrates in diabetes 1926, 2, *608
Can Can Can	1928, 6, *30 See SUNDERMAN, AUSTIN, and CAMACK 1928, 6, 37 neron, John D. See Brown and CAMERON 1934, 13, *702 np, John D. See Allen and Camp 1934, 13, *698 npbell, Ralph E. See Sevringhaus, Campbell, and Hisaw 1935, 14, *703 npbell, Walter R., and Markowitz, J. Preferential utilization of carbohydrates in diabetes 1926, 2, *608 1927, 4, 37
Can Can Can	1928, 6, *30 See SUNDERMAN, AUSTIN, and CAMACK 1928, 6, 37 neron, John D. See Brown and CAMERON 1934, 13, *702 np, John D. See Allen and CAMP 1934, 13, *698 npbell, Ralph E. See Sevringhaus, Campbell, and Hisaw 1935, 14, *703 npbell, Walter R., and Markowitz, J. Preferential utilization of carbohydrates in diabetes 1926, 2, *608 1927, 4, 37 and Farquharson, Ray F. Sulphemoglobinemia 1927, 4, *453
Can Can Can	See Sunderman, Austin, and Camack 1928, 6, 37 neron, John D. See Brown and Cameron 1934, 13, *702 np, John D. See Allen and Camp 1934, 13, *698 npbell, Ralph E. See Sevringhaus, Campbell, and Hisaw 1935, 14, *703 npbell, Walter R., and Markowitz, J. Preferential utilization of carbohydrates in diabetes 1926, 2, *608 1927, 4, 37 and Farquharson, Ray F. Sulphemoglobinemia 1927, 4, *453 Soskin, Samuel, and Maltby, Ernest J. On the
Can Can Can	See Sunderman, Austin, and Camack 1928, 6, 37 neron, John D. See Brown and Cameron 1934, 13, *702 np, John D. See Allen and Camp 1934, 13, *698 npbell, Ralph E. See Sevringhaus, Campbell, and Hisaw 1935, 14, *703 npbell, Walter R., and Markowitz, J. Preferential utilization of carbohydrates in diabetes 1926, 2, *608 1927, 4, 37 and Farquharson, Ray F. Sulphemoglobinemia 1927, 4, *453 Soskin, Samuel, and Maltby, Ernest J. On the significance of the respiratory quotient after
Can Can Can	See Sunderman, Austin, and Camack 1928, 6, 37 meron, John D. See Brown and Cameron 1934, 13, *702 mp, John D. See Allen and Camp 1934, 13, *698 mpbell, Ralph E. See Sevringhaus, Campbell, and Hisaw 1935, 14, *703 mpbell, Walter R., and Markowitz, J. Preferential utilization of carbohydrates in diabetes 1926, 2, *608 1927, 4, 37 and Farquharson, Ray F. Sulphemoglobinemia 1927, 4, *453 Soskin, Samuel, and Maltby, Ernest J. On the significance of the respiratory quotient after carbohydrate ingestion 1928, 6, *10
Can Can Can	See Sunderman, Austin, and Camack 1928, 6, 37 neron, John D. See Brown and Cameron 1934, 13, *702 np, John D. See Allen and Camp 1934, 13, *698 npbell, Ralph E. See Sevringhaus, Campbell, and Hisaw 1935, 14, *703 npbell, Walter R., and Markowitz, J. Preferential utilization of carbohydrates in diabetes 1926, 2, *608 1927, 4, 37 and Farquharson, Ray F. Sulphemoglobinemia 1927, 4, *453 Soskin, Samuel, and Maltby, Ernest J. On the significance of the respiratory quotient after carbohydrate ingestion 1928, 6, *10 and Soskin, Samuel. On the gaseous exchange
Can Can Can	See Sunderman, Austin, and Camack 1928, 6, 37 neron, John D. See Brown and Cameron 1934, 13, *702 np, John D. See Allen and Camp 1934, 13, *698 npbell, Ralph E. See Sevringhaus, Campbell, and Hisaw 1935, 14, *703 npbell, Walter R., and Markowitz, J. Preferential utilization of carbohydrates in diabetes 1926, 2, *608 1927, 4, 37 and Farquharson, Ray F. Sulphemoglobinemia 1927, 4, *453 Soskin, Samuel, and Maltby, Ernest J. On the significance of the respiratory quotient after carbohydrate ingestion 1928, 6, *10 and Soskin, Samuel. On the gaseous exchange
Can Can Can	See Sunderman, Austin, and Camack 1928, 6, 37 meron, John D. See Brown and Cameron 1934, 13, *702 mp, John D. See Allen and Camp 1934, 13, *698 mpbell, Ralph E. See Sevringhaus, Campbell, and Hisaw 1935, 14, *703 mpbell, Walter R., and Markowitz, J. Preferential utilization of carbohydrates in diabetes 1926, 2, *608 1927, 4, 37 and Farquharson, Ray F. Sulphemoglobinemia 1927, 4, *453 Soskin, Samuel, and Maltby, Ernest J. On the significance of the respiratory quotient after carbohydrate ingestion 1928, 6, *10
Can Can Can	See Sunderman, Austin, and Camack  1928, 6, 37  meron, John D. See Brown and Cameron  1934, 13, *702  mp, John D. See Allen and Camp 1934, 13, *698  mpbell, Ralph E. See Sevringhaus, Campbell, and Hisaw  1935, 14, *703  mpbell, Walter R., and Markowitz, J. Preferential utilization of carbohydrates in diabetes  1926, 2, *608  1927, 4, 37  and Farquharson, Ray F. Sulphemoglobinemia  1927, 4, *453  Soskin, Samuel, and Maltby, Ernest J. On the significance of the respiratory quotient after carbohydrate ingestion  1928, 6, *10  and Soskin, Samuel. On the gaseous exchange following the administration of dihydroxyacetone  1928, 6, 291
	See Sunderman, Austin, and Camack  1928, 6, 37  neron, John D. See Brown and Cameron  1934, 13, *702  np, John D. See Allen and Camp 1934, 13, *698  npbell, Ralph E. See Sevringhaus, Campbell, and Hisaw  1935, 14, *703  npbell, Walter R., and Markowitz, J. Preferential utilization of carbohydrates in diabetes  1926, 2, *608  1927, 4, 37  and Farquharson, Ray F. Sulphemoglobinemia  1927, 4, *453  Soskin, Samuel, and Maltby, Ernest J. On the significance of the respiratory quotient after carbohydrate ingestion  1928, 6, *10  and Soskin, Samuel. On the gaseous exchange following the administration of dihydroxyace-

-, and Palmer, Walter L. Studies on the value of acid neutralization in the treatment of gastro-1929, 7, \*505 duodenal ulcer Capps, Richard B., Ferris, Eugene B., Jr., Taylor, F. H. L., and Weiss, Soma. The rôle of pressor substances in arterial hypertension 1934, 13, \*722 —. See Ferris, Capps, and Weiss 1935, 14, \*703 -. A method for measuring tone and reflex constriction of the capillaries, venules, and veins of the human hand with the results in normal and diseased states 1936, **15**, 229 -, and de Takáts, Géza. The late effects of bilateral carotid sinus denervation in man. Report of two cases with studies of the vascular 1938, **17**, 385 Carmer, Mabel E. See Bowen and CARMER 1926, 2, 299 Carpenter, C. M. See WARREN, BOAK, and CAR-PENTER 1935, **14**, \*700 Carpenter, Harriet M. See Long, Bliss, and Car-PENTER 1933, 12, \*965 1933, **12**, 1127 Carr, James G., and Levine, Victor. A study of proportional heart weights in human subjects 1932, 11, \*858 Carroll, Margaret P. See Fremont-Smith, Fre-MONT-SMITH, DAILEY, SOLOMON, STETTEN, and CARROLL 1930, **9**, \*7 Carson, Donald A. See PALMER, CARSON, and 1929, **6**, 597 Carter, Edward P., and Andrus, E. Cowles. The relationship of the hydrogen ion to the genesis of the cardiac rhythm 1926, **2**, \*599 -. See Andrus and Carter 1927, **3**, 555 1929, 7, \*491 1929, 7, \*526 -. See BAKER and CARTER Cartwright, E. D. See JENSEN, SMITH, and CART-WRIGHT 1932, 11, \*869 Cary, M. Katharine. See DARROW, HOPPER, and CARY 1932, 11, 683 1932, 11, 701 -.. See Darrow, Yannet, and Cary 1934, **13**, 553 Case, Alma L. See RICHARDSON 1934, **13**, 949 Casey, A. E. See Greutter, Broun, Casey, and 1938, **17**, \*502 MUETHER Cash, James R. See Wood and Cash 1935, 14, \*722 1936, **15**, 543 Castle, William B., and Locke, Edwin A. Observa-

tions on the etiological relationship of achylia

Townsend, Wilmot C., and Heath, Clark W.

Further observations on the etiological relation-

ship of achylia gastrica to pernicious anemia

gastrica to pernicious anemia

Cantarow, A., and Ricchiuti, G. Epinephrine hyperglycemia with particular reference to the arteriovenous blood sugar difference in hepatic 1934, 13, 461 —. See RHOADS and CASTLE

1930, 9, \*28

Capps, Joseph A. See HIRSCH and CAPPS

disease

Gardner, W. James, and Scott, D. A. Reac-

tions after administration of crystalline insulin

1927, 4, \*456

**1932, 11, \*809**  See Heath, Strauss, and Castle 1932, 11, 1293

1928, **6**, \*2

1930, 9, \*2

1934, 13, 963

Childs, Hazel M. See LOONEY and CHILDS

	· · · · · · · · · · · · · · · · · · ·
-, and Heinle, Robert W. The site of the inter-	—. See Smith, Goldring, and Chasis
action of extrinsic and intrinsic factors in per-	1938, 17, 263
nicious anemia 1937, <b>16</b> , *667	-, and Smith, Homer W. The excretion of urea
<ul> <li>See Taylor, Castle, Heinle, and Adams</li> </ul>	in normal man and in subjects with glomerulo-
1938, <b>17</b> , 335	nephritis 1938, <b>17</b> , 347
—. See Heinle and Castle 1938, 17, *518	—. See Goldring, Chasis, Ranges, and Smith
Castleman, Benjamin. See Albright, Churchill,	1938, <b>17</b> , <b>*</b> 505
and Castleman 1934, 13, *685	-, Ranges, Hilmert A., Goldring, William, and
—. See Drake, Albright, and Castleman	Smith, Homer W. The control of renal blood
193 <b>7, 16,</b> 203	flow and glomerular filtration in normal man
—. See Albright, Bauer, Castleman, and Drake	1938, 17, 683
1937, <b>16</b> , *679	Cheer, Sheo-nan. See KATZ, RALLI, and CHEER
Caughey, John L. See Thompson, Caughey,	1928, <b>5</b> , 205
Whipple, and Rousselot 1937, 16, 571	-, and Dieuaide, F. R. Studies on the electrical
Cavett, J. W., and Gibson, R. B. A comparison of	systole ("Q-T" interval) of the heart. II. Its
the racemization curves for urinary, edema	duration in cardiac failure 1931, 10, 889
fluid, and blood plasma proteins 1931, 10, 857	-, and IV. The effect of digitalis on its dura-
Cecil, Russell L. See BALDWIN, SUTLIFF, and	tion in cardiac failure 1932, 11, 1241
CECIL 1927, 4, *447	Chen, K. C. See Liu, Loucks, Chou, and Chen
—, Rhoades, D. R., and Sutliff, Wheelan D. Whole	1936, <b>15</b> , 249
blood immunity in lobar pneumonia	Chen, K. K. See ARNOLD, MIDDLETON, and CHEN
1928, 6, *22	193 <b>4</b> , <b>13</b> , *716
-, Nicholls, Edith E., and Stainsby, Wendell J.	Cheney, Garnett F., and Bloomfield, Arthur L. Gas-
Bacteriological studies on rheumatic fever	tric function in cases of gastric and duodenal
1930, <b>9</b> , *12	ulcer 1928, <b>5</b> , 511
Chaikoff, I. L., McGavack, T. H., and Kaplan, A.	-, and Dock, W. The inefficacy of Congo red in
The blood lipids in the postabsorptive state and	hemolytic anemia 1938, 17, *519
after the ingestion of fat in normal human sub-	Chenoweth, Alice D. See STOKES, CHENOWETH,
jects and in a case of disseminated cutaneous	WALTZ, GLADEN, and SHAW 1937, 16, 237
xanthomata 1934, 13, 1	Chesley, Leon C. The validity of the calculation of
-, Smyth, Francis S., and Gibbs, G. E. The	standard urea clearances from low urine vol-
blood lipids of diabetic children 1936, 15, 627	umes 1937, <b>16</b> , 653
Chamberlain, Francis L. See White and Cham-	Urea excretion at low urine volumes. The cal-
BERLAIN 1938, 17, *510	culation of "minimal" urea clearances
Chambers, Robert. See Reznikoff and Chambers	1938, <b>17</b> , 119
1927, <b>4</b> , *442	—. Cyanosis without sulf- or methemoglobinemia
Chang, Hsiao-Chien. See Harrop and Chang	in patients receiving sulfanilamide treatment
1927, <b>4</b> , *434	1938, <b>17</b> , 445
-, and Harrop, George A., Jr. The determination	Renal excretion at low urine volumes and the
of the circulating blood volume with carbon	mechanism of oliguria 1938, 17, 591
monoxide 1928, <b>5</b> , 393	Chesney, Alan M., and Kemp, Jarold E. Experi-
-, -, and Schaub, B. M. The circulating blood	mental study of the synovial fluid of patients
volume in diabetic acidosis 1928, 5, 407	with arthritis and syphilis 1926, 2, *615  —, —, and Baetjer, Frederick H. An experimen-
—. The blood volume in hyperthyroidism	—, —, and Baetjer, Frederick H. An experimen-
1931, <b>10</b> , 475	tal study of the synovial fluid of patients with
—. Gastric secretion in fever and infectious diseases	arthritis and syphilis 1926, 3, 131
1933, 12, 155	-, Webster, Bruce, and Clawson, Thomas A. Ob-
Chang, K. P. See Liu, Su, Chou, Chu, Wang, and	servations on goiter in laboratory rabbits
CHANG 1937, 16, 603	1928, 6, *8
Chapman, C. B., Rowntree, L. G., and Snell, Al-	See Webster and Chesney 1929, 7, *517
bert M. Observations on the clinical course	Chew, William B., Lawrence, John S., and Stephens,
and effects of treatment in 112 cases of portal	Doran J. Experimental agranulocytosis
cirrhosis with ascites 1931, 10, *172	1935, 14, *711 —. See Lawrence and Chew 1937, 16, *670
Chapman, Edna E. See Shohl, Brown, Chapman,	
Rose, and Sauerwein 1932, 11, *823 Charles Departs See Mason 1027 4 253	Child, Charles G. The guanidine bases in the blood of dogs with experimental hypertension pro-
Charlton, Dorothy. See Mason 1927, 4, 353	
Chasis, Herbert, Jolliffe, Norman, and Smith,	duced by constriction of the renal arteries 1938, 17, 301
<b>Homer W.</b> The action of phlorizin on the ex-	1936, 17, 301

1933, 12, 1083

cretion of glucose, xylose, sucrose, creatinine,

and urea by man

Chinn, Austin B., and Spies, Tom D. The preven-
tion of pellagra by means of parenteral liver
extract administration 1935, 14, *699
193 <b>7</b> , <b>16</b> , <b>*</b> 669
Chou, S. K. See Liu, Loucks, Chou, and Chen
1936, 15, 249
—. See Liu, Su, Chou, Chu, Wang, and Chang
1937, <b>16</b> , 603
Christian, Thomas D., Jr. See O'HARE, ALTNOW,
CHIISUAL, ILIUMAS D., JI. SEE O HARE, ALINOW,
CHRISTIAN, and CALHOUN 1926, 2, *604
Christie, C. D. The effect of amyl nitrite on stri-
ated musels spasms 1031 10 *180
ated muscle spasms 1931, 10, *180  —, and Hanzal, R. F. Insulin absorption by the
conjunctival membranes in rabbits
1931, 10, 787
1501, 10, 707
Christie, Ronald V. See BINGER, CHRISTIE, and
EHRICH 1928, 6, *12
—. The lung volume and its subdivisions. I.
Methods of measurement 1932, 11, 1099
—. The elastic properties of the emphysematous
lung and their clinical significance
1933, <b>12</b> , <b>*</b> 974
-, and McIntosh, C. A. The measurement of the
intrapleural pressure in man and its significance
193 <b>4</b> , <b>13</b> , 279
The elastic properties of the emphysematous
lung and their clinical significance 1934, 13, 295
rung and then chincal significance 1904, 10, 290
-, and Meakins, Jonathan C. The intrapleural
pressure in congestive heart failure and its clini-
cal significance 1034 13 323
cal significance 1934, 13, 323 —, and Evelyn, Kenneth A. A photoelectric
method for the measurement of the number of
red cells and hemoglobin concentration in the
same small sample of blood 1934, 13, *704
Respiratory function in the respiratory neuroses
1935, 14, *703
Ohn Tries T Cas I am and Case 1025 14 202
Chu, Hsien-I. See Liu and Chu 1935, 14, 293
See Liu, Su, Chou, Chu, Wang, and Chang
1937, <b>16</b> , 603
-, and Hastings, A. Baird. A note on the state of
calcium in high protein serum 1938, 17, 167
Churchill, Edward D. See GIBBON and CHURCHILL
1931, 10, 405
—. See Gibbon, Hopkinson, and Churchill
1932, 11, 543
—. See STEWART, TALBOTT, and CHURCHILL
1933, 12, *978
—. See Albright, Churchill, and Castleman
1934, <b>13</b> , *685
—. The relation of the anterior pituitary to liver
glycogen production and utilization
1936, <b>15</b> , *454
Claffin, Dorothy. See BAUER, MARBLE, and CLAF-
LIN 1932, 11, 1
1932, 11, 47
See Albright, Bauer, Claflin, and Cockrill
1932, 11, 411
Claiborn, Louie N. See GOODMAN, GEIGER, and

CLAIBORN

1937, **16**, \*666 Claiborne, T. S. See MACY, CLAIBORNE, and 1935, 14, \*717 HURXTHAL 1936, **15**, 37 Clark, Dean A. See WINTROBE, CLARK, TRAGER, 1937, **16**, \*667 and Danziger Clark, Gurney. See PILCHER, CLARK, and HARRI-1930, 8, 317 -.. See Calhoun, Cullen, Clark, and Harrison 1930, **9**, 393 1931, **9**, 693 -.. See Grollman, Friedman, Clark, and Harri-1933, 12, 751 —. See Harrison, Grollman, Friedman, and 1933, 12, \*981 CLARK -. See Friedman, Clark, and Harrison 1934, **13**, 533 Clark, J. H. See ROWNTREE, CLARK, STEINBERG, EINHORN, and HANSON 1936, **15**, \*468 Clark, R. J. See LERMAN, CLARK, and MEANS 1932, 11, \*815 Clarke, D. H. See West and CLARKE 1938, **17**, 173 Clarke, Robert W. See GOLDRING, CLARKE, and 1936, **15**, 221 SMITH Clawson, Thomas A. See Chesney, Webster, and CLAWSON 1928, **6**, \*8 Cleghorn, R. A. Addison's disease with associated 1938, 17, \*526 mvxedema Cobb, Stanley, and Lennox, William G. Frequently repeated blood sugar curves in non-diabetic individuals 1925, 1, \*581 -, Forbes, H. S., and Wolff, H. G. Vasomotor mechanism in cerebral circulation 1927, 4, \*434 -, and Wolff, H. G. Studies in cerebral circula-1928, **6**, \*17 tion: Vasodilator mechanism 1929, 7, \*517 —. See Forbes, Wolff, and Cobb -, and Fremont-Smith, Frank. The cerebral circulation. XIV. Changes in the human retinal circulation and cerebrospinal fluid pressure during carbon dioxide-oxygen inhalation 1931, **10**, \*685 -, and Finesinger, Jacob E. The effect of convulsant drugs on the cerebral vessels 1933, 12, \*967 —. See BEDELL and COBB 1934, **13**, \*703 See THOMAS and COBB 1935, 14, \*713

—. See Geiger, Goodman, and Claiborn

Coburn, Alvin F., and Pauli, Ruth H. Studies on the immune response of the rheumatic subject and its relationship to activity of the rheumatic process. IV. Characteristics of strains of hemolytic streptococcus, effective and non-effective in initiating rheumatic activity 1935, 14, 755

 and Finesinger, Jacob E. The effect of intramuscular adrenalin upon the heart rate in psy-

1936, 15, \*461

1937, **16**, \*669 1938, **17**, \*508

choneurotic patients

1936, 15, \*474

—. See FINESINGER and COBB

-, and V. Active and passive immunization to hemolytic streptococcus in relation to the	-, and The relation between cardiac size and cardiac output per minute following the admin-
rheumatic process 1935, 14, 763  —, and —. VI. The significance of the rise of	istration of digitalis in dogs 1928, 6, *33
	—, and —. The relation between cardiac size and
antistreptolysin level in the development of	cardiac output per minute following the admin-
rheumatic activity 1935, 14, 769	istration of digitalis in normal dogs
-, and VII. Splenectomy in relation to the	1928, 6, 53
development of rheumatic activity	-, and The relation between cardiac size and
1935, <b>14</b> , 783	cardiac output per minute following the admin-
-, and Moore, Lucile V. Experimental induction	istration of digitalis in dogs in which the heart
of erythema nodosum 1936, <b>15</b> , 509	is enlarged 1928, <b>6</b> , 79
—, and <b>Kapp, E. M.</b> Observations on the develop-	-, and Steele, J. Murray. Studies on the effect
ment of the high blood sedimentation rate in	of the action of digitalis on the output of blood
rheumatic carditis 1936, 15, 715	from the heart. I. The effect on the output of
Cockrill, Jessie R. See Albright, Bauer, Cock-	the dog's heart in heart-lung preparations
RILL, and Ellsworth 1931, 9, 659	1932, 11, 871
—. See Albright and Cockrill 1931, 10, *653	—. See Stewart and Cohn 1932, 11, 897
—. See Albright, Bauer, Claflin, and Cockrill	1932, 11, 917
1932, 11, 411	—. See Anthony, Cohn, and Steele
Coggeshall, H. C., Ropes, Marian W., Rossmeisl,	1932, 11, 1321
Elsie, and Bauer, Walter. The interpretation	-, and Steele, J. Murray. Unexplained fever in
of pathological joint effusions 1937, 16, *675	heart failure 1934, 13, 853
Coggeshall, Lowell T. See TERRELL, ROBERTSON,	—, and —. The metabolism of the isolated heart
and Coggeshall 1931, 10, *659	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	of dogs related to age 1935, 14, 915
1933, 12, 393	-, and Macleod, A. Garrard. The effects of mech-
—. See Robertson, Coggeshall, and Terrell	olin on the frog's heart 1936, 15, *473
1933, <b>12</b> , 433	—. See Steele and Cohn 1938, 17, *514
1933, 12, 467	—. See Schroeder and Cohn 1938, 17, *515
See Robertson, Graeser, Coggeshall, and	Cole, Warren H., Womack, Nathan A., and Stone,
HARRISON 1934, 13, 621	Caleb S., Jr. The production of hyperplasia
1934, 13, 633	of the thyroid gland by chemical means with
—. See Robertson, Graeser, Coggeshall, and	special reference to purine bases, their deriva-
SIA 1934, 13, 649	tives, and amino acid 1930, 8, *672
Cohen, Archibald C. See Thompson, Thompson,	Coley, Bradley L. See WOODWARD, TWOMBLY, and
Brailey, and Cohen 1929, 7, 437	Coley 1936, <b>15</b> , 193
Cohen, Mandel E., and Thomson, K. Jefferson.	Coller, Frederick A. See BARKER, WILSON, and
Studies on the circulation in pregnancy. I. The	Coller 1934, 13, *700
velocity of blood flow and related aspects of the	See Freyberg, Newburgh, Barker, Grant,
circulation in normal pregnant women	and Coller 1935, 14, *719
1936, 15, 607	
Cohen, Peter, and Warren, Stafford L. A study of	Collier, W. D. See Broun, Muether, and Collier 1934, 13, *701
the leukocytosis produced in man by artificial	
fever 1935, 14, 423	Collins, Leon H., Jr. See STARR and COLLINS
Cohen, Sidney. See Goldring, Razinsky, Green-	1929, 7, *513
BLATT, and COHEN 1934, 13, 743	1930, 9, 561
Cohn, Alfred E. Purposes in medical research. An	—. See STARR, COLLINS, and WOOD 1932, 11, *836
introduction to the Journal of Clinical Investi-	1933, 12, 13
gation 1924, 1, 1	See STARR, DONAL, COLLINS, MARGOLIES, and
-, and Stewart, Harold J. Evidence that digitalis	Gamble 1933, 12, *988
influences contraction of the heart in man	See STARR, DONAL, MARGOLIES, SHAW, COL-
1924, 1, 97	LINS, and GAMBLE 1934, 13, 561
-, Crawford, J. Hamilton, and Rosenberger,	—. See STARR, GAMBLE, DONAL, and COLLINS
Heinz. Cinematographic studies of skin capil-	1938, <b>17</b> , 287
laries in the living human subject	Colmes, Abraham. See Dameshek and Colmes
1925, 1, *575	1936, <b>15</b> , 85
—. See Stewart, Crawford, Hastings, and Cohn	Comfort, Mandred W. See WELCH and COMFORT
1926, <b>2</b> , *599	1938, <b>17</b> , 599
-, Stewart, Harold J., and Gilchrist, A. R. The	Compere, Edward L. The influence of edema on the

relation of size of the heart to effectiveness of

1927, 4, \*455

digitalis therapy

capacity of blood plasma to modify fluid im-

bibition by muscle

1927, 4, 253

-, McLean, Franklin C., and Hastings, A. Baird.	
The state of calcium in the blood in rickets	
1934, 13, *687	_
Conn, Jerome W., and Newburgh, L. H. The ad-	
vantage to the diabetic of protein as a source of	
glucose 1936, <b>15</b> , *470	
-, and The glycemic response to isogluco-	
genic quantities of protein and carbohydrate	
1936, <b>15</b> , 665	
—. The advantage of a high protein diet in the	
treatment of spontaneous hypoglycemia. Pre-	
liminary report 1936, 15, 673  —, and Newburgh, L. H. Carbohydrate metab-	~
	Co
olism in chronic infectious hepatitis	_
1938, 17, *508	Cı
Conner, H. Milton. See GIFFIN and CONNER	
1929, <b>7</b> , *310	Cı
—. See HECK and CONNER 1931, 10, *181	
Extract of livers of codfish in the treatment of	
pernicious anemia 1932, 11, *858	
—, and Birkeland, Ivar W. The coexistence of	
pernicious anemia and carcinoma of the stomach	
	α.
1932, 11, *858	C1
Cook, Edward N. See Brown and Cook	
1932, 11, *857	
Cooke, Robert A., and Spain, W. C. Demonstrable	
differences between antibodies in natural and	
artificial hypersensitiveness 1927, 4, *440	
Cooksey, Warren B. See Freund and Cooksey	
1931, 10, *185	
Coombs, Frederick S. See TALBOTT and COOMBS	
1938, 17, *508	
Cooney, J.W. See Elden and Cooney 1935, 14, 889	
Cope, Cuthbert L. Studies of urea excretion. VIII.	_
The effects on the urea clearance of changes in	
	Cı
protein and salt contents of the diet	
1933, 12, 567	
Cope, Oliver, and Donaldson, Gordon A. Relation	Cı
of thyroid and parathyroid glands to calcium	-
and phosphorus metabolism. Study of a case	Cı
with coexistent hypoparathyroidism and hyper-	C
thyroidism 1937, 16, 329	
-, Hagströmer, Anders, and Blatt, Hester. The	
relation of the pituitary to blood serum amylase	_
activity in the dog 1938, 17, *527	
Corlette, Marvin B. See Youmans, Corlette,	_
See YOUMANS, CORLETTE, FRANK, and COR-	
LETTE 1937, 16, *665	
Corlette, Mildred G. See Youmans, Corlette,	_
Frank, and Corlette 1937, 16, *665	
Cornell, Virgil H. See YATER, LEAMAN, and COR-	
NELL 1934, 13, *723	-
Coughlan, Ruth G. See SOLOMON, DAILEY, and	
Putnam 1935, 14, *710	_
Cournand, André. See RICHARDS, COURNAND, and	
Bryan 1935, <b>14</b> , 173	
-, Bryan, Natalie A., and Richards, Dickinson W.,	
Jr. Cardiac output in relation to unilateral	_
pneumothorax in man 1935, 14, 181	

- —. See Richards, Lassen, and Cournand
  1936, 15, \*458
- —. See Lassen, Cournand, and Richards

1937, **16**, 1

- —, Lassen, H. C. A., and Richards, Dickinson W., Jr. Distribution of respiratory gases in a closed breathing circuit. II. Pulmonary fibrosis and emphysema 1937, 16, 9
- —, Mansfield, J. S., and Richards, Dickinson W., Jr. Unequal distribution of respiratory gases in emphysematous subjects; its measurement and significance 1938, 17, \*536
- Cowie, David M. Further studies on the function of the intestinal musculature 1928, 6, \*28

Craig, F. N. See SALTER and CRAIG

1938, 17, \*502

Craig, Winchell McK. See Sheard, Rynearson, and Craig 1932, 11, 183

—, Horton, Bayard T., and Sheard, Charles. Thermal changes in peripheral vascular disease during sympathetic ganglionectomy under general anesthesia 1933, 12, 573

Crane, Norman F. See Stewart, Deitrick, Crane, and Thompson 1935, 14, \*701

- —. See Stewart, Deitrick, and Crane
  - 1936, **15**, \*473
- —. See Stewart, Crane, and Deitrick
  1937, 16, 431
- —. See Stewart, Deitrick, and Crane

1938, 17, 237

- See Stewart, Deitrick, Crane, and Thompson
   1938, 17, 449
- See Stewart, Heuer, Deitrick, Crane, Watson, and Wheeler 1938, 17, 581
- Crankshaw, Orrin F. See Winkler and Crank-SHAW 1937, 16, \*659 1938, 17, 1
- Craven, Erle B., Jr. See Amoss and Craven 1933, 12, 885
- Crawford, J. Hamilton, and McIntosh, John F.

  Observations on the use of novasurol in edema due to heart failure 1925, 1, 333
- See Cohn, Crawford, and Rosenberger 1925, 1, \*575
- —, and Rosenberger, Heinz. Studies on human capillaries. I. An apparatus for cinematographic observation of human capillaries 1926, 2, 343
- Studies on human capillaries. II. Observations on the capillary circulation in normal subjects 1926, 2, 351
- III. Observations in cases of auricular fibrillation 1926, 2, 365
  - See Stewart, Crawford, Hastings, and Cohn 1926, 2, \*599
- —. See Stewart, Crawford, and Hastings

1926, 3, 435

-. See Stewart and Crawford 1926, 3, 449 1927, 3, 483

<ul> <li>Studies on human capillaries. IV. Observations on the nature of the capillary pulse in aortic insufficiency ·1927, 4, 307</li> <li>V. Observations in cases of heart disease with regular rhythm 1927, 4, 317</li> <li>See Stewart, Crawford, and Gilchrist 1928, 5, 317</li> <li>The influence of the sympathetic nervous system on the capillaries during passive congestion 1929, 7, 527</li> <li>Roberts, George H., and Abramson, David I. Experimental bundle-branch-block in the rhesus monkey 1935, 14, *713</li> <li>See Roberts, Crawford, and Abramson 1935, 14, *67</li> <li>and Gubner, Richard. Roentgen kymographic studies in myocardial infarction 1938, 17, *507</li> <li>Creskoff, Adolph J. See Fitz-Hugh, Creskoff,</li> </ul>	disease, (2) after acute hematuric nephritis following an acute infection, (3) in the acute stage of hematuric nephritis 1935, 14, 563  —. See Blankenhorn, Ferris, Cullen, and Rob Inson 1937, 16, *659  —. See Ferris, Blankenhorn, Robinson, and Cullen 1938, 17, 249  Cunningham, R. S. See Morgan, Harris, Cun Ningham, and Tompkins 1931, 10, *669  Curran, Jean A. See DeGraff and Curran 1933, 12, *979  Curtis, Arthur C., and Newburgh, L. H. The nephrotoxic action of ingested cystine 1926, 2, *619  Curtis, Arthur C., Wile, U. J., and Eckstein, H. C The involution of cutaneous xanthomata caused by diets low in calories 1929, 7, 249  —, and Newburgh, L. H. The effect of liver and of liver extract upon appetite 1929, 7, *518
and TAYLOR 1936, 15, *468  —, and Fitz-Hugh, Thomas, Jr. The maturation of transfused reticulocytes in the rat	<ul> <li>See Halpert, Hanke, and Curtis 1930, 9, 359</li> <li>and Davis, Chester B. The blood iodine in thyroid disease 1932, 11, *827</li> </ul>
1937, 16, *680  —, and —. Response to liver extract of experimentally induced anemia in rabbits: negative results  1938, 17, *517  Crisler, George R. See Allen and Crisler	<ul> <li>, and Sheldon, John. The effect of ingested far and of acidosis upon the hyperlipemia of dia betes mellitus</li> <li>, and Phillips, Francis J. The urinary excretion of iodine</li> <li>1933, 12, *963</li> </ul>
1937, <b>16</b> , 649	—. See Doan, Curtis, and Wiseman
Cromer, Stuart P. See Brown and Cromer 1930, 8, *674	1934, 13, *704—, and Phillips, Francis J. The urinary excretion
Crump, Jean. See KERN, CRUMP, and RODDY	of iodine. I. The loss of iodine in the urine
1937, 16, *671 Cullen, Glenn E. See Austin, Cullen, and Rob-	following thyroidectomy 1934, 13, 777  —, and Barron, Louis E. The influence of laparot
inson 1925, 1, *587	omy on the gastric motor mechanism
See HARRISON, CALHOUN, CULLEN, and PIL-	1936, <b>15</b> , *462
CHER 1930, 9, *8  —. See PILCHER, CALHOUN, CULLEN, and HARRI-	—. See Teitelbaum, Curtis, and Goldhamer 1938, 17, *531
son 1930, <b>9</b> , 191	—. See Puppel and Curtis 1938, 17, 729
—. See Calhoun, Cullen, Clark, and Harrison 1930, 9, 393	Cutler, Elliott C. See BECK, CUTLER, and HOLMAN 1925, 1, *589
See Calhoun, Cullen, and Harrison 1930, 9, 405	—. See Schlueter, Weidlein, and Cutler 1926, 2, *613
See Calhoun, Cullen, Clark, and Harrison	—. See HERRMANN and CUTLER 1929, 7, *501
1931, 9, 693	—. See Robertson, Derbyshire, and Cutler 1934, 13, *705
—. See HARRISON, CULLEN, CALHOUN, WILKINS, and PILCHER 1931, 10, *673	See Shambaugh and Cutler 1935, 14, *713
-, Harrison, Tinsley R., Calhoun, J. Alfred, Wil-	—, and <b>Pijoan, M.</b> Carbohydrate metabolism in subjects with athyrea 1938, 17, *524
kins, Walter E., and Tims, M. M. Studies in congestive heart failure. XIII. The relation of	Cutler, J. T. See MINOT and CUTLER
dyspnea of exertion to the oxygen saturation	1928, 6, 369
and acid-base condition of the blood 1931, 10, 807	Cutting, Windsor C., Rytand, D. A., and Tainter M. L. Relationship between blood cholestero
See Calhoun, Cullen, Harrison, Wilkins,	and increased metabolism from dinitropheno
and Tims 1931, 10, 833	and thyroid 1934, 13, 547
—. See HARRISON, CALHOUN, CULLEN, WILKINS, and PILCHER 1932, 11, 133	—. See NEWMAN and CUTTING 1935, <b>14</b> , 945
—. See WILKINS and CULLEN 1933, 12, 1063	D
-, Nelson, Waldo E., and Holmes, Frederic E.	Dack, S. See MASTER, JAFFE, and DACK
Studies of kidney function in children. I. Urea clearance values: (1) No evidence of kidney	1936, <b>15</b> , 353 1936, <b>15</b> , *460
clearance values. (1) No evidence of kidney	1,00, 10,

1936, **15**, 353 1936, **15**, \*460

Dailey, Mary E. See THOMPSON, THOMPSON, and
Dailey 1928, 5, 573  —. See Fremont-Smith, Dailey, and Thomas
—. See Thompson, Thompson, Silveus, and Dailey 1928, 6, 251
See Fremont-Smith, Fremont-Smith, Dailey, Solomon, Stetten, and Carroll 1930, 9, *7
—. See Thompson, Thompson, and Dailey
1931, 10, *684  —. See Fremont-Smith and Dailey
1932, 11, *824  —. See Solomon, Dailey, and Putnam
1935, 14, *710
Dakin, H. D., and West, Randolph. Hematopoi- etic material from liver active in pernicious
anemia 1935, 14, *708
Daland, Geneva A. See ISAACS and DALAND
1927, 4, *439
Dameshek, William. The etiology of agranulocy-
tosis with particular reference to the factor of
drugs 1935, <b>14</b> , *714
-, and Colmes, Abraham. The effect of drugs in
the production of agranulocytosis, with particu-
lar reference to amidopyrine hypersensitivity
1936, 15, 85
—. See HENSTELL and DAMESHEK 1936, 15, *464
-, and Henstell, Henry H. The treatment of
polycythemia vera by the production of a chronic iron deficiency state 1937, 16, *683
—, and Schwartz, Steven O. The experimental
production of various types of hemolytic syn-
dromes by hemolytic sera with especial refer-
ence to spherocytosis, increased fragility test,
and reticulary tosis 1039 17 *501
Danglade, J. H. See Moore, Danglade, and
Reisinger 1932, 11, *832
Dantes, D. Alfred. See Soffer, Dantes, and SOBOTKA 1938, 17, *531
SOBOTKA 1938, 17, *531
Danziger, Lewis. See WINTROBE, CLARK, TRAGER,
and DANZIGER 1937, 16, *667
Darrow, Daniel C. See Buckman and Darrow
1925, 1, *582  —. See Soule, Buckman, and Darrow
1928, 5, 229
—, Soule, Herbert C., and Buckman, Thomas E.
Blood volume in normal infants and children
1928, <b>5</b> , 243
—. See HARTMANN and DARROW 1928, 6, 127
1928, <b>6</b> , 257
-, Hopper, Edward B., and Cary, M. Katharine.
Plasmapheresis edema. I. The relation of re-
CUCTION OF SETUM proteins to adome and the

pathological anatomy accompanying plasma-

-, and -. II. The effect of reduction of

serum protein on the electrolyte pattern and

calcium concentration

-. See YANNET and DARROW

1932, 11, 683

1932, 11, 701

1933, 12, 767

1933, 12, 779

-, Yannet, Herman, and Cary, M. Katharine. Physiological disturbances during experimental diphtheritic intoxication. IV. Blood electrolyte and hemoglobin concentrations 1934, 13, 553 —, and —. The changes in the distribution of body water accompanying increase and decrease in extracellular electrolyte 1935, **14**, 266 -, and -. Metabolic studies of the change in body electrolyte and distribution of body water induced experimentally by deficit of extracellular electrolyte 1935, 14, \*704 1936, **15**, 419 -. See HARRISON and DARROW 1938, **17**, 77 See YANNET and DARROW 1938, 17, 87 -. See HARRISON and DARROW 1938, **17**, \*505 Dasef, Laura. See Hamilton, Dasef, Highman, and SCHWARTZ 1936, **15**, 323 Dauphinée, James A. Observations on the arginase activity of human blood, with particular reference to blood from patients suffering from malignant disease or pernicious anemia 1934, **13**, \*688 D'Autrebande, Lucien, Marshall, W. R., and Meakins, J. C. Studies of the circulation in three cases of Morbus Caeruleus 1929, 8, 123 Davies, John A. V. Studies in scarlet fever. IV. Postscarlatinal immunity in patients treated with antitoxin 1926, **3**, 423 -. See SUTLIFF and DAVIES 1935, 14, \*721 Davis, Chester B. See Curtis and Davis and RISEMAN

1932, 11, \*827 Davis, David. See Blumgart, Weinstein, Davis,

1934, 13, \*694 -, and Blumgart, Herrman L. The control of the

hypothyroid state after total thyroidectomy in the treatment of chronic heart disease 1935, **14**, \*714

-. A comparative study of the effects of prolonged bed rest in the treatment of congestive heart failure 1938, 17, \*511

Davis, Jay C. Observations on coronary blood flow in aortic stenosis and aortic regurgitation

1935, **14**, \*714 —. Effect of aminophyllin on the coronary capillary blood flow 1938, **17**, \*511

Davis, John S., Jr. See BINGER and DAVIS

- 1928, **6**, 171 -. The effect of morphine on the respiration in pneumonia 1928, **6**, 187
- and Killian, John A. Toxic goiter and its relation to protein digestion (pancreatic) 1932, 11, \*839

Davis, M. D. See Sutton and Davis

1931, 10, \*178 Dawson, M. H., Boots, Ralph H., and Palmer,

Walter W. A study of subcutaneous nodules in chronic infections. (Rheumatoid) arthritis 1930, 9, \*21

-. See PROGER and DENNIG

1935, 14, \*715

standardization of digitalis

and Card's to the card the district	The Table College Coll
-, and Studies in rheumatoid arthritis	Denny, E. R. See LONGCOPE, O'BRIEN, McGUIRE,
1931, <b>10</b> , *661	HANSEN, and DENNY 1927, 5, 7
—, and —. Further studies on rheumatoid arthri-	Derbyshire, Arthur J. See Robertson, Derby-
tis 1932, <b>11</b> , *811	SHIRE, and CUTLER 1934, 13, *705
Transformation and dissociation of pneumo-	Derick, Clifford L., Hitchcock, Charles H., and
coccus 1933, 12, *978	Swift, Homer F. The influence of antirheu-
—, and <b>Hobby, G. L.</b> Observations on the chemo-	
	matic drugs upon the arthritis of serum disease
therapeutic effect of sulfanilamide in experi-	1926, 2, *604
mental hemolytic streptococcal infections	-, -, and The effect of antirheumatic drugs
1938, <b>17</b> , *521	on the arthritis and immune body production
Deamer, William C. See Smyth, Deamer, and	in serum disease 1928, <b>5</b> , 427
Рнатак 1933, 12, 55	-, and Fulton, Marshall N. Skin reactions of
Decherd, George, and Herrmann, George. Effects	patients and normal individuals to protein ex-
of amino-acids on the creatine content of rabbit	tracts of streptococci 1929, 7, *514
heart muscle 1935, 14, *706	—, and —. Skin reactions of patients and normal
DeGowin, Elmer L., Randall, W. L., Warner, Emery	
	individuals to protein extracts of streptococci
D., and Hall, W. K. Renal insufficiency from	1931, 10, 121
blood transfusion—relation to the urinary state	—, and Levine, Samuel A. An aid in the diagnosis
1936, <b>15</b> , *465	of subacute bacterial endocarditis
-, and Warner, Emery D. Hemoglobin nephrop-	1933, <b>12</b> , *979
athy; a pathological study in man and the dog	D'Esopo, Louis M. See BRUCKMAN, D'ESOPO, and
1937, <b>16</b> , *662	Peters 1930, <b>8</b> , 577
-, and Plass, Everett D. Effects of refrigeration	See LAVIETES, D'ESOPO, and HARRISON
on adult human blood mixed with various pre-	1935, 14, 251
	de Takáts, Géza. See CAPPS and DE TAKÁTS
DeGraff, Arthur C., and Weiss, Soma. Observa-	1938, 17, 385
tions on the extrinsic nervous control of the	DeVito, Michael J. See SMITH, BURWELL, and
auricles and ventricles in complete auriculo-	DEVITO 1928, <b>6</b> , 237
ventricular block in man 1926, 2, 227	<b>DeWolf, H. F.</b> See Spies and DeWolf
—. See GOLD and DEGRAFF 1929, <b>6</b> , 613	1933, 12, *991
-, Travell, Janet G., and Yager, J. Allen. An	Dickie, Lois F. N. See THOMPSON, McLELLAN,
electrocardiographic study of the heart in lobar	THOMPSON, and DICKIE 1933, 12, 235
pneumonia 1931, 10, 633	—. See Thompson, Thompson, Taylor, and
—, and Curran, Jean A. Studies on effective ba-	Dickie 1933, 12, *990
	—. See Thompson, Alper, Thompson, and Dickie
-, and Lingg, Claire. The influence of auricular	1934, 13, 29
fibrillation on the course of rheumatic heart dis-	—. See Thompson, Nadler, Thompson, and
ease 1935, <b>14</b> , *714	DICKIE 1934, 13, 933
—, Lehman, Robert A., and Batterman, Robert C.	—. See Thompson, Nadler, Thompson, Taylor,
The influence of theophylline upon the absorp-	and Dickie 1936, 15, *473
tion of mercurial diuretics from the site of	See Thompson, Thompson, Taylor, and
injection 1937, <b>16</b> , *674	DICKIE 1937, 16, 479
Deitrick, John E. See STEWART, DEITRICK, CRANE,	1938, 17, *525
and Thompson 1935, 14, *701	Dickson, Dorothy. See KEETON and DICKSON
See Stewart, Deitrick, and Crane	1932, 11, *846
1936, 15, *473	Dickson, Ernest C. Observations on the patho-
—. See Stewart, Crane, and Deitrick	genicity of <i>Brucella abortus</i> for human beings
· 1937, <b>16</b> , 431	1926, 2, *617
—. See Stewart, Deitrick, and Crane	—. Studies on the pathogenicity of Brucella abortus:
1938, <b>17</b> , 237	Preliminary report 1927, 4, *441
—. See Stewart, Deitrick, Crane, and Thomp-	Dieckmann, William J. Focal necrosis of the liver
son 1938, 17, 449	1931, <b>10</b> , *161
See Stewart, Heuer, Deitrick, Crane, Wat-	Diehl, H. S., and McKinlay, C. A. Albuminuria in
son, and Wheeler 1938, 17, 581	young men 1931, <b>10</b> , *178
de la Chapelle, Clarence E. See Kossman and DE	Dieuaide, F. R. See HASTINGS, LIU, and DIEUAIDE
LA CHAPELLE 1936, 15, *455	1931, 10, *683
Dennig, H., Talbott, John H., Edwards, H. T., and	—. See CHEER and DIEUAIDE 1931, 10, 889
Dill, D. B. Effect of acidosis and alkalosis	1932, 11, 1241
	-, Tung, C. L., and Bien, C. W. The clinical
upon capacity for work 1931, 9, 601	-, rung, c. b., and bien, c. w. The chinear

1932, 11, 789

—, —, and —. A study of the st	
digitalis. I. A method for cli	
zation  Dill, D. B. See Bock, Dill, I	1935, <b>14</b> , 725
HURXTHAL	1926, <b>2</b> , *604
See Bock, Dill, and EDWARDS	
See Dennig, Talbott, Edwar	DS, and DILL
	1931, <b>9</b> , 601
See Bock, Dill, and Edwards	1931, <b>10</b> , <b>*</b> 675
6 B B F	1932, 11, 775
—. See Barron, Dill, Edwards, a	
See TALBOTT and DILL	1937, <b>16</b> , 541 1937, <b>16</b> , *660
Dixon, Henry H. See BULGER, DI	XON. and BARR
<b>2,,</b>	1929, 7, *306
	1930 <b>, 9</b> , 143
Doan, Charles A. See WISEMAN ar	nd Doan
	1932, 11, *848
-, Curtis, George M., and Wise	eman, Bruce K.
Splenectomy for acute hemocla	stic crises 1934, <b>13</b> , *704 1936, <b>15</b> , *455
—. See Moore and Doan	1934, <b>13</b> , */04
See Moore, Doan, and Arrow	1930, <b>13</b> , 433 79MITH
See Wooke, Doan, and Tirkow	1937, <b>16</b> , 627
-, Moore, Carl V., and Houghton,	Ben C. Studies
in bone marrow decompensa-	
plastic states	1938, <b>17</b> , *518
Dobriner, K., and Rhoads, C. P.	
of blood pigments in pernicious	anemia
The amounting of a	1938, 17, 95
—, and —. The excretion of confollowing hemorrhage in dogs	oproporphyrin i 1038 <b>17</b> 105
—, —, and <b>Hummel, L. E.</b> The	excretion of nor-
phyrin in refractory and aplast	
<b>F</b> ,,	1938, 17, 125
-, Strain, W. H., Guild, H., and Le	
The excretion of porphyrins in	
phyria	1938, <b>17</b> , 761
Dochez, A. R. See Shibley and D	OCHEZ
See Kneeland and Dochez	1925, <b>1</b> , *588
See Kneeland and Dochez     See Shibley, Dochez, and Mil	r.i.s. 1930. <b>9</b> *10
Dock, W., and Tainter, M. L.	
changes after full therapeutic d	
with a critical discussion of v	
output	1930, <b>8</b> , 467
See TAINTER and DOCK	1930, <b>8</b> , 485
—. See CHENEY and DOCK	1938, <b>17</b> , *519
Dodd, Katharine. See MINOT, De	odd, and Saun- 1934, <b>13</b> , 917
Dohan, F. C., and Lukens, Francis	
sponse to insulin in diabetes	
experimental pituitary diabetes	1938, 17, *530
Dolger, Henry. See Pollack and	Dolger
Dentama D 15	1938, 17, *530
Dominguez, R., and Pomerene, Elizana of values	
renal excretion of xylose	1934. <b>13</b> . 753

Donal, John S., Jr. See STARR, DONAL, COLLINS,

1933, 12, \*988

Margolies, and Gamble

- -. See STARR, DONAL, MARGOLIES, SHAW, COL-LINS, and GAMBLE 1934, 13, 561 -.. See STARR, DONAL, MARGOLIES, and GAMBLE 1935, 14, \*700 - See Gamble, Starr, Margolies, Donal, Jo-SEPH, and EAGLE 1937, **16**, \*673 -. See Starr, Gamble, Margolies, Donal, Jo-1937, 16, 799 SEPH, and EAGLE -. A convenient method for the determination of the approximate cardiac output in man 1937, **16**, 879 -. See STARR, GAMBLE, DONAL, and COLLINS 1938, 17, 287 Donaldson, Gordon A. See COPE and DONALDSON 1937, **16**, 329 Donley, Dorothy. See Youmans, Wells, Donley, and MILLER 1933, 12, \*965 1934, 13, 447 Dorfman, R. I. See Gallagher, Kenyon, Peter-1937, 16, \*663 SON, DORFMAN, and KOCH See Gallagher, Peterson, Dorfman, Ken-YON, and Koch 1937, **16**, 695 -. See Kenyon, Gallagher, Peterson, Dorf-MAN, and Koch 1937, **16**, 705 Dorsey, A. H. E. See Horton and Dorsey 1931, **10**, \*164 of bacterial origin -. Intestinal hypersensitivity as an etiological factor in angioneurotic edema metabolism
- Dorst, Stanley E., and Morris, Roger S. Sodium ricinoleate in the treatment of intestinal allergy 1930, **8**, \*668
- 1931, **10**, \*181 —. Hypoglycemia. A problem in carbohydrate
- 1936, **15**, \*454 -. Bacterial hypersensitivity due to the "normal
- 1936, **15**, \*459 Douglas, Harold S. See Weichsel and Douglas
- 1937, **16**, 15 Dowling, Harry F. See FINLAND and DOWLING 1934, **13**, \*702
- Drake, B. M. See Wells, Miller, and Drake 1935, 14, 1
- Drake, Truman G. See WILDER and DRAKE 1929, 7, 353
- -, Albright, Fuller, and Castleman, Benjamin. Parathyroid hyperplasia in rabbits produced by parenteral phosphate administration
- 1937, **16**, 203 -. See Albright, Bauer, Castleman, and Drake
- 1937, 16, \*679
- -. See Albright, Bloomberg, Drake, and Sul-KOWITCH 1938, **17**, 317
- Draper, George, and Barach, Alvan L. Studies in experimental anemia. I. The effects on rabbits of the injection of the hemolytic toxin of the Welch Bacillus 1927, 4, 507
- and —. II. The effect on rabbits of the injection of stool extracts of patients with pernicious anemia and normal individuals 1927, 4, 529

—, and —. III. An immunological study of the relation between pernicious anemia and anemia due to Welch Bacillus toxin 1927, 4, 539	The susceptibility of freshly isolated strains of S. pallida to arsphenamine and neoarsphenamine in vitro 1938, 17, *524
Drinker, Cecil K., and Field, Madeleine. The per-	<b>Eckman, Morris.</b> See BARACH 1936, 15, 47
meability of blood capillaries to protein	See BARACH, MARTIN, and ECKMAN
1931, <b>10</b> , *680	1937, <b>16</b> , *664
Drinker, Philip, and Shaw, Louis A. An apparatus for the prolonged administration of artificial	Eckstein, H. C. See Curtis, Wile, and Eckstein 1929, 7, 249
respiration. I. A design for adults and children 1929, 7, 229	Edsall, Geoffrey. See GILLIGAN and EDSALL 1935, 14, 659
—. See Shaw and Drinker 1929, 8, 33	Edwards, H. T. See Bock, DILL, and EDWARDS
Driscoll, Mary E. See LOEB, ATCHLEY, RICHARDS,	1930, <b>8</b> , 533
BENEDICT, and Driscoll 1932, 11, 621	See DENNIG, TALBOTT, EDWARDS, and DILL
See Atchley, Loeb, Richards, Benedict, and	1931, <b>9</b> , 601
Driscoll 1933, 12, 297	—. See Bock, Dill, and Edwards 1931, 10, *675
Du Bois, Eugene F., McClellan, Walter S., and	1932, 11, 775
Spencer, Henry J. A comparison of the thres-	See Barron, Dill, Edwards, and Hurtado
holds of ketosis in diabetes, epilepsy, and obesity	1937, 16, 541
1928, <b>6</b> , *11	Edwards, L. B. See TILLETT, EDWARDS, and GAR-
-, Spencer, Henry J., McClellan, Walter S., and	NER 1934, 13, 47
Falk, E. The specific dynamic action of pro-	Egloff, W. C. See SHELBURNE, EGLOFF, and BLAN-
tein in the obese 1929, <b>7</b> , *499	KENHORN 1931, 10, *161
—. See HANNON, SHORR, McCLELLAN, and Du Bois	Ehrich, Wilhelm E. See STILLMAN, EHRICH, and
1930, <b>8</b> , 215	McIntosh 1928, 6, *5
—. See McClellan and Du Bois 1931, 10, *665	—. See Binger, Christie, and Ehrich
DuBois, Robert O. See Wilson, Ingerman, Du-	1928, <b>6</b> , *12
Bois, and Spock 1935, 14, 325	Eiler, John J. See Allen, Lucia, and Eiler
Duden, Charles W., and Barr, David P. The intra-	1936, <b>15</b> , 157
dermal salt test in fever 1929, 7, *310	Einhorn, N. H. See ROWNTREE, CLARK, STEIN-
1930, <b>8</b> , 655	BERG, EINHORN, and HANSON 1936, 15, *468
Duff, G. Lyman. See Nachlas, Duff, Tidwell,	See Rowntree, Steinberg, Einhorn, Schaf-
and Holt 1936, 15, 143	FER, and ZIEGLER 1937, 16, *677
Dumke, Paul, and Hayman, J. M., Jr. Further	Eisenberg, Harry. See Thorn, Emerson, and
experiments on experimental hyposthenuria	EISENBERG 1938, 17, *525
experiments on experimental hyposthenuria 1937, 16, *676	EISENBERG 1938, 17, *525 Eisenman, Anna J. See Peters, EISENMAN, and
experiments on experimental hyposthenuria 1937, 16, *676 Dunn, F. Lowell. Spectrophotometric absorption	EISENBERG 1938, 17, *525  Eisenman, Anna J. See Peters, EISENMAN, and BULGER 1925, 1, 435
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673	EISENBERG 1938, 17, *525  Eisenman, Anna J. See Peters, EISENMAN, and BULGER 1925, 1, 435  —. See Peters, Bulger, and EISENMAN 1925, 1, 451
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl	EISENBERG 1938, 17, *525 Eisenman, Anna J. See Peters, EISENMAN, and BULGER 1925, 1, 435  See Peters, Bulger, and EISENMAN 1925, 1, 451  See Peters, Bulger, EISENMAN, and Lee
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in	EISENBERG 1938, 17, *525 Eisenman, Anna J. See Peters, EISENMAN, and BULGER 1925, 1, 435  See Peters, Bulger, and EISENMAN 1925, 1, 451  See Peters, Bulger, EISENMAN, and Lee 1925, 2, 167
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits 1931, 10, *173	EISENBERG 1938, 17, *525  Eisenman, Anna J. See Peters, Eisenman, and Bulger 1925, 1, 435  See Peters, Bulger, and Eisenman 1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits 1931, 10, *173  —, and Wyandt, Helen. Basal metabolism and	EISENBERG 1938, 17, *525  Eisenman, Anna J. See Peters, Eisenman, and Bulger 1925, 1, 435  See Peters, Bulger, and Eisenman 1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee 1926, 2, 213
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits 1931, 10, *173  —, and Wyandt, Helen. Basal metabolism and specific dynamic action of foodstuffs in normal	EISENBERG 1938, 17, *525  Eisenman, Anna J. See Peters, Eisenman, and Bulger 1925, 1, 435  See Peters, Bulger, and Eisenman 1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee 1926, 2, 213  See Peters, Eisenman, and Wakeman
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits 1931, 10, *173  —, and Wyandt, Helen. Basal metabolism and specific dynamic action of foodstuffs in normal pregnancy 1931, 10, *175	EISENBERG 1938, 17, *525  Eisenman, Anna J. See Peters, Eisenman, and Bulger 1925, 1, 435  See Peters, Bulger, and Eisenman 1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee 1926, 2, 213  See Peters, Eisenman, and Wakeman 1926, 2, *603
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits 1931, 10, *173  —, and Wyandt, Helen. Basal metabolism and specific dynamic action of foodstuffs in normal pregnancy 1931, 10, *175  Durant, Thomas M. The occurrence of coronary	EISENBERG 1938, 17, *525  Eisenman, Anna J. See Peters, Eisenman, and Bulger 1925, 1, 435  See Peters, Bulger, and Eisenman 1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee 1926, 2, 213  See Peters, Eisenman, and Wakeman 1926, 2, *603  See Peters, Wakeman, and Eisenman
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits 1931, 10, *173  —, and Wyandt, Helen. Basal metabolism and specific dynamic action of foodstuffs in normal pregnancy 1931, 10, *175  Durant, Thomas M. The occurrence of coronary air embolism in artificial pneumothorax	EISENBERG 1938, 17, *525  Eisenman, Anna J. See Peters, Eisenman, and Bulger 1925, 1, 435  See Peters, Bulger, and Eisenman 1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee 1926, 2, 213  See Peters, Eisenman, and Wakeman 1926, 2, *603  See Peters, Wakeman, and Eisenman 1927, 3, 491
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits 1931, 10, *173  —, and Wyandt, Helen. Basal metabolism and specific dynamic action of foodstuffs in normal pregnancy 1931, 10, *175  Durant, Thomas M. The occurrence of coronary air embolism in artificial pneumothorax 1935, 14, *722	EISENBERG 1938, 17, *525  Eisenman, Anna J. See Peters, Eisenman, and Bulger 1925, 1, 435  See Peters, Bulger, and Eisenman 1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee 1926, 2, 213  See Peters, Eisenman, and Wakeman 1926, 2, *603  See Peters, Wakeman, and Eisenman 1927, 3, 491  See Peters, Bulger, and Eisenman
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits 1931, 10, *173  —, and Wyandt, Helen. Basal metabolism and specific dynamic action of foodstuffs in normal pregnancy 1931, 10, *175  Durant, Thomas M. The occurrence of coronary air embolism in artificial pneumothorax 1935, 14, *722  —. The electrocardiogram in air and fat embolism	EISENBERG 1938, 17, *525  Eisenman, Anna J. See Peters, Eisenman, and Bulger 1925, 1, 435  See Peters, Bulger, and Eisenman 1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee 1926, 2, 213  See Peters, Eisenman, and Wakeman 1926, 2, *603  See Peters, Wakeman, and Eisenman 1927, 3, 491  See Peters, Bulger, and Eisenman 1927, 3, 497
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits 1931, 10, *173  —, and Wyandt, Helen. Basal metabolism and specific dynamic action of foodstuffs in normal pregnancy 1931, 10, *175  Durant, Thomas M. The occurrence of coronary air embolism in artificial pneumothorax 1935, 14, *722	EISENBERG 1938, 17, *525  Eisenman, Anna J. See Peters, Eisenman, and Bulger 1925, 1, 435  See Peters, Bulger, and Eisenman 1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee 1926, 2, 213  See Peters, Eisenman, and Wakeman 1926, 2, *603  See Peters, Wakeman, and Eisenman 1927, 3, 491  See Peters, Bulger, and Eisenman 1927, 3, 497 1927, 3, 511
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits 1931, 10, *173  —, and Wyandt, Helen. Basal metabolism and specific dynamic action of foodstuffs in normal pregnancy 1931, 10, *175  Durant, Thomas M. The occurrence of coronary air embolism in artificial pneumothorax 1935, 14, *722  —. The electrocardiogram in air and fat embolism	EISENBERG 1938, 17, *525  Eisenman, Anna J. See Peters, Eisenman, and Bulger 1925, 1, 435  See Peters, Bulger, and Eisenman 1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee 1926, 2, 213  See Peters, Eisenman, and Wakeman 1926, 2, *603  See Peters, Wakeman, and Eisenman 1927, 3, 491  See Peters, Bulger, and Eisenman 1927, 3, 497 1927, 3, 511  See Peters, Wakeman, Eisenman, and Lee
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits 1931, 10, *173  —, and Wyandt, Helen. Basal metabolism and specific dynamic action of foodstuffs in normal pregnancy 1931, 10, *175  Durant, Thomas M. The occurrence of coronary air embolism in artificial pneumothorax 1935, 14, *722  —. The electrocardiogram in air and fat embolism 1937, 16, *673	EISENBERG  Eisenman, Anna J. See Peters, Eisenman, and Bulger  See Peters, Bulger, and Eisenman  1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee 1926, 2, 213  See Peters, Eisenman, and Wakeman 1926, 2, *603  See Peters, Wakeman, and Eisenman 1927, 3, 491  See Peters, Bulger, and Eisenman 1927, 3, 497 1927, 3, 511  See Peters, Wakeman, Eisenman, and Lee 1929, 6, 517
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits 1931, 10, *173  —, and Wyandt, Helen. Basal metabolism and specific dynamic action of foodstuffs in normal pregnancy 1931, 10, *175  Durant, Thomas M. The occurrence of coronary air embolism in artificial pneumothorax 1935, 14, *722  —. The electrocardiogram in air and fat embolism 1937, 16, *673  E  Eagle, E. See Gamble, Starr, Margolies, Donal,	EISENBERG  Eisenman, Anna J. See Peters, Eisenman, and Bulger  See Peters, Bulger, and Eisenman  1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee 1926, 2, 213  See Peters, Eisenman, and Wakeman 1926, 2, *603  See Peters, Wakeman, and Eisenman 1927, 3, 491  See Peters, Bulger, and Eisenman 1927, 3, 497 1927, 3, 511  See Peters, Wakeman, Eisenman, and Lee 1929, 6, 517 1929, 6, 577
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits 1931, 10, *173  —, and Wyandt, Helen. Basal metabolism and specific dynamic action of foodstuffs in normal pregnancy 1931, 10, *175  Durant, Thomas M. The occurrence of coronary air embolism in artificial pneumothorax 1935, 14, *722  —. The electrocardiogram in air and fat embolism 1937, 16, *673  E  Eagle, E. See Gamble, Starr, Margolies, Donal, Joseph, and Eagle 1937, 16, *673	EISENBERG 1938, 17, *525  Eisenman, Anna J. See Peters, Eisenman, and Bulger 1925, 1, 435  See Peters, Bulger, and Eisenman 1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee 1926, 2, 213  See Peters, Eisenman, and Wakeman 1926, 2, *603  See Peters, Wakeman, and Eisenman 1927, 3, 491  See Peters, Bulger, and Eisenman 1927, 3, 497 1927, 3, 511  See Peters, Wakeman, Eisenman, and Lee 1929, 6, 517
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits 1931, 10, *173  —, and Wyandt, Helen. Basal metabolism and specific dynamic action of foodstuffs in normal pregnancy 1931, 10, *175  Durant, Thomas M. The occurrence of coronary air embolism in artificial pneumothorax 1935, 14, *722  —. The electrocardiogram in air and fat embolism 1937, 16, *673  E  Eagle, E. See Gamble, Starr, Margolies, Donal, Joseph, and Eagle 1937, 16, *673  —. See Starr, Gamble, Margolies, Donal, Jo-	EISENBERG  Eisenman, Anna J. See Peters, Eisenman, and Bulger  See Peters, Bulger, and Eisenman  1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee 1926, 2, 213  See Peters, Eisenman, and Wakeman 1926, 2, *603  See Peters, Wakeman, and Eisenman 1927, 3, 491  See Peters, Bulger, and Eisenman 1927, 3, 497 1927, 3, 511  See Peters, Wakeman, Eisenman, and Lee 1929, 6, 517 1929, 6, 577  See Peters, Bruckman, Eisenman, Hald, and
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits 1931, 10, *173  —, and Wyandt, Helen. Basal metabolism and specific dynamic action of foodstuffs in normal pregnancy 1931, 10, *175  Durant, Thomas M. The occurrence of coronary air embolism in artificial pneumothorax 1935, 14, *722  —. The electrocardiogram in air and fat embolism 1937, 16, *673  E  Eagle, E. See Gamble, Starr, Margolies, Donal, Joseph, and Eagle 1937, 16, *673  —. See Starr, Gamble, Margolies, Donal, Seph, and Eagle 1937, 16, 799	EISENBERG  Eisenman, Anna J. See Peters, Eisenman, and Bulger  See Peters, Bulger, and Eisenman  1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee 1926, 2, 213  See Peters, Eisenman, and Wakeman 1926, 2, *603  See Peters, Wakeman, and Eisenman 1927, 3, 491  See Peters, Bulger, and Eisenman 1927, 3, 497 1927, 3, 511  See Peters, Wakeman, Eisenman, and Lee 1929, 6, 517 1929, 6, 577  See Peters, Bruckman, Eisenman, Hald, and Wakeman 1931, 10, 941 1932, 11, 97 1932, 11, 113
experiments on experimental hyposthenuria  1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution  1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits  1931, 10, *173  —, and Wyandt, Helen. Basal metabolism and specific dynamic action of foodstuffs in normal pregnancy  1931, 10, *175  Durant, Thomas M. The occurrence of coronary air embolism in artificial pneumothorax  1935, 14, *722  —. The electrocardiogram in air and fat embolism 1937, 16, *673  E  Eagle, E. See Gamble, Starr, Margolies, Donal, Joseph, and Eagle 1937, 16, *673  —. See Starr, Gamble, Margolies, Donal, Joseph, and Eagle 1937, 16, 799  Eagle, Harry, and Harris, T. The coagulation of	EISENBERG  Eisenman, Anna J. See Peters, Eisenman, and Bulger  See Peters, Bulger, and Eisenman  1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee 1926, 2, 213  See Peters, Eisenman, and Wakeman 1926, 2, *603  See Peters, Wakeman, and Eisenman 1927, 3, 491  See Peters, Bulger, and Eisenman 1927, 3, 497 1927, 3, 511  See Peters, Wakeman, Eisenman, and Lee 1929, 6, 517 1929, 6, 577  See Peters, Bruckman, Eisenman, Hald, and Wakeman 1931, 10, 941 1932, 11, 97 1932, 11, 113  See Peters, Kydd, and Eisenman
experiments on experimental hyposthenuria 1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution 1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits 1931, 10, *173  —, and Wyandt, Helen. Basal metabolism and specific dynamic action of foodstuffs in normal pregnancy 1931, 10, *175  Durant, Thomas M. The occurrence of coronary air embolism in artificial pneumothorax 1935, 14, *722  —. The electrocardiogram in air and fat embolism 1937, 16, *673  E  Eagle, E. See Gamble, Starr, Margolies, Donal, Joseph, and Eagle 1937, 16, *673  —. See Starr, Gamble, Margolies, Donal, Joseph, and Eagle 1937, 16, 799  Eagle, Harry, and Harris, T. The coagulation of blood by proteolytic enzymes 1936, 15, *455	EISENBERG  Eisenman, Anna J. See Peters, Eisenman, and Bulger  See Peters, Bulger, and Eisenman  1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee 1926, 2, 213  See Peters, Eisenman, and Wakeman 1926, 2, *603  See Peters, Wakeman, and Eisenman 1927, 3, 491  See Peters, Bulger, and Eisenman 1927, 3, 497 1927, 3, 511  See Peters, Wakeman, Eisenman, and Lee 1929, 6, 517 1929, 6, 577  See Peters, Bruckman, Eisenman, Hald, and Wakeman 1931, 10, 941 1932, 11, 97 1932, 11, 113  See Peters, Kydd, and Eisenman 1933, 12, 355
experiments on experimental hyposthenuria  1937, 16, *676  Dunn, F. Lowell. Spectrophotometric absorption curves of rabbit blood after immunization with lens solution  1930, 8, *673  —, and Perley, Anne M. The influence of ethyl alcohol upon the gastric absorption of phenol in rabbits  1931, 10, *173  —, and Wyandt, Helen. Basal metabolism and specific dynamic action of foodstuffs in normal pregnancy  1931, 10, *175  Durant, Thomas M. The occurrence of coronary air embolism in artificial pneumothorax  1935, 14, *722  —. The electrocardiogram in air and fat embolism 1937, 16, *673  E  Eagle, E. See Gamble, Starr, Margolies, Donal, Joseph, and Eagle 1937, 16, *673  —. See Starr, Gamble, Margolies, Donal, Joseph, and Eagle 1937, 16, 799  Eagle, Harry, and Harris, T. The coagulation of	EISENBERG  Eisenman, Anna J. See Peters, Eisenman, and Bulger  See Peters, Bulger, and Eisenman  1925, 1, 451  See Peters, Bulger, Eisenman, and Lee 1925, 2, 167  See Bulger, Peters, Eisenman, and Lee 1926, 2, 213  See Peters, Eisenman, and Wakeman 1926, 2, *603  See Peters, Wakeman, and Eisenman 1927, 3, 491  See Peters, Bulger, and Eisenman 1927, 3, 497 1927, 3, 511  See Peters, Wakeman, Eisenman, and Lee 1929, 6, 517 1929, 6, 577  See Peters, Bruckman, Eisenman, Hald, and Wakeman 1931, 10, 941 1932, 11, 97 1932, 11, 113  See Peters, Kydd, and Eisenman

1933, 12, 377

AUTH
Elden, C. A., and Cooney, J. W. The Addis sedi- ment count and blood urea clearance test in
normal pregnant women 1935, 14, 889
-, Sinclair, F. D., Jr., and Rogers, W. C. The
effect of the toxemias of pregnancy on renal function 1936, 15, 317
function 1936, 15, 317 Ellis, Laurence B. See Weiss and Ellis
1929, <b>7</b> , *490
-, and Weiss, Soma. The measurement of capil-
lary pressure under natural conditions and after
arteriolar dilatation; in normal subjects and in patients with arterial hypertension and with
arteriosclerosis 1929, 8, 47
1930, 8, 435
1930, 9, *17
1931, 10, *672
The effect of severe anemia on the heart and circulation  1935. 14. *715
circulation 1935, 14, *715 —, and Faulkner, James M. The cardiovascular
effects of intravenous injections of 50 per cent
dextrose and sucrose in normal persons and in
patients with heart failure 1938, 17, *513
Ellsworth, Read. See Albright and Ellsworth
1929, 7, 183  —. Secondary alterations in total serum calcium
after the administration of glucose and insulin
1930, <b>8</b> , 139
—. See Albright, Bauer, Cockrill, and Ells-
WORTH 1931, 9, 659
—. The action of the parathyroid hormone on the renal threshold for phosphorus 1932, 11, *817
Studies on the physiology of the parathyroid
glands. V. Action of parathyroid extract on
the renal threshold for phosphorus
1932, 11, 1011

—, and **Howard, John E.** Some responses of normal kidneys to the intravenous injection of parathyroid extract 1934, **13**, \*705 -, and Nicholson, William M. Further observations upon the changes in the electrolytes of the urine following the injection of parathyroid

Elman, Robert. Spontaneous peptic ulcers of the

Elsom, Katharine O'S. Experimental study of clini-

Experimental production of macrocytic anemia

Elsom, Kendall A. See Landis, Elsom, Bott, and

Emerson, Kendall, Jr. See THORN, EMERSON, and

Macrocytic anemia in pregnant women with

duodenum following the total loss of pancreatic

1935, 14, 823

1936, **15**, \*467

1931, 10, \*183

1934, 13, \*716

1935, 14, 40

1936, **15**, \*471

1937, **16**, 463

1935, 14, 525 1936, **15**, 397

1938, 17, \*525

extract

iuice

SHIELS

EISENBERG

in pregnancy

See Bean and Ellsworth

cal vitamin B deficiency

vitamin B deficiency

OR INDEX Emery, Edward S., Jr. The effect of gastrectomy on the assimilation of food 1934, **13**, \*705 -, and Schnitker, Maurice A. The effect of the administration of bile on the behavior of peptic 1937, **16**, \*669 -, Warren, Harry A., and Pijoan, Michel. The requirements for ascorbic acid by patients with peptic ulcer 1938, 17, \*528 Enders, John F. See Shaffer, Enders, and Wil-1938, 17, 133 Engelbach, Friedrich. See Brown and ENGELBACH 1932, 11, \*857 1932, 11, \*862 Ensign, Dwight C., and Sladen, Frank J. Metabolic studies during morphine withdrawal from a human addict 1932, 11, \*844 Enzer, Norbert. See Squier, Enzer, and Reith 1932, 11, \*866 Epstein, Albert A. The reactivation of inactivated insulin in vitro and in vivo 1925, 1, \*586 -. The relation of the hyperglycemia to the renal threshold in older diabetics and its clinical significance 1928, **6**, \*10 Erb, W. See Landis, Jonas, Angevine, and Erb 1932, 11, 717 Ernstene, A. Carlton. See WEARN, ERNSTENE, BARR, and GERMAN 1927, 4, \*433 -, and Blumgart, Herrman L. Orthopnea: Its relation to the increased venous pressure of myocardial failure 1929, 7, \*493 See Levine, Ernstene, and Jacobson 1929, 7, \*511 See Rourke and Ernstene 1930, **8**, 545 See Blumgart, Lawrence, and Ernstene 1930, 9, \*14 -, and Altschule, Mark D. The effect of insulin hypoglycemia on the circulation 1931, **10**, 521

—, and Blumgart, Herrman L. The response of the circulation to insulin hypoglycemia 1931, **10**, \*669 -, and Volk, Marie C. Cutaneous respiration in man. IV. The rate of carbon dioxide elimination and oxygen absorption in normal subjects 1932, 113, 63

-, and -. V. The rate of carbon dioxide elimination and oxygen absorption in subjects with diseases of the skin 1932, 11, 377

—, and —. VI. The effect of drugs on the rate of carbon dioxide elimination and oxygen absorp-1932, 11, 383

-, and -. VII. The effect of venous congestion on the rate of carbon dioxide elimination and oxygen absorption 1932, 11, 387

-, and Lowis, Samuel. The mechanism of vomiting induced by quinidine 1932, 11, \*826

and Snyder, Maurice. The effect of arteriosclerosis and of benign and malignant hypertension on the area of histamine flares

1933, 12, \*980

-, and Gardner, W. James. Observations on a	Falk, E. See DuBois, Spencer, McClellan, and
case of paroxysmal hemoglobinuria 1934, 13, *706	FALK 1929, 7, *499 Farquharson, Ray F. See Graham, Farquharson,
-, and The effect of splanchnic nerve resec-	and Maltby 1927, 4, *452
tion and sympathetic ganglionectomy in a case	—. See Campbell and Farquharson
of paroxysmal hemoglobinuria 1935, 14, *704	<b>1927, 4, *45</b> 3
1935, 14, 799	-, Salter, William T., and Aub, Joseph C. Physi-
—. Factors which affect the prognosis of bundle-	ological factors influencing inorganic salt secre-
branch block 1937, 16, *673	tion 1928, <b>6</b> , *6
Eschelbacher, J. L. See KATZ, ESCHELBACHER,	See Graham, Farquharson, Borsook, and
STRAUSS, ROBERTSON, and BINSWANGER	Goulding 1929, 7, *510
1937, <b>16</b> , *672	See McIver and Farquharson 1930, 9, *31
Ethridge, Clayton B. See WOOD and ETHRIDGE	-, Salter, William T., Tibbetts, Dorothy M., and
1933, 12, *993	Aub, Joseph C. Studies of calcium and phos-
-, See Fulton, Ethridge, and Myers	phorus metabolism. XII. The effect of the in-
1935, 14, *715	gestion of acid-producing substances
—. See Massie, Ethridge, Robinson, and O'Hare	
1938, 17, *514	1931, 10, 221
Evans, Frank A. See STRANG and EVANS	-, -, and Aub, Joseph C. Studies of calcium
1928, <b>6</b> , *29	and phosphorus metabolism. XIII. The effect
1928, <b>6</b> , 277	of ingestion of phosphates on the excretion of
—. See McCluggage, Strang, and Evans	calcium 1931, 10, 251
1929, 7, *516	—, and Tibbetts, Dorothy M. Studies of calcium
	and phosphorus metabolism. XVIII. On tem-
—. See Booth, McCluggage, and Evans	porary fluctuations in the level of calcium and
1930, <b>9</b> , *20  —. Treatment of septic meningitis by intra-carotid	inorganic phosphorus in blood serum of normal
	individuals 1931, <b>10</b> , 271
and cisterna magna injections 1931, 10, *182	See Aub and Farquharson 1932, 11, 235
-, and Strang, James M. Studies on obesity: The	—. See Salter, Farquharson, and Tibbetts
specific dynamic action of food 1931, 10, *672	1932, 11, 391
-, and Basal metabolism changes during the	—. The continued administration of large amounts
dietary correction of undernutrition	of irradiated ergosterol to patients suffering
1932, 11, *829	from postoperative parathyroid tetany: its ther-
—. See Strang, McCluggage, and Evans	apeutic value and effect on calcium and phos-
1933, 12, *972	phorus metabolism 1934, <b>13</b> , *706
See Booth, Strang, and Evans 1934, 13, *686	Farr, Lee E. A micro method for blood urea and
Evans, William A., Jr. See Fulton, Bryan, Evans,	an automatic urine collector for urea clearance
and STEAD 1934, 13, *708	in infants 1935, <b>14</b> , 911
—. See Gibson and Evans 1937, 16, 301	—. See Page and Farr 1936, 15, 181
1937, 16, 317	-, and Smadel, Joseph E. Experimentally in-
—, and Gibson, John G., 2d. Changes in blood vol-	duced nephritis in rats. Functional and clinical
ume in congestive heart failure 1937, 16, *674	studies 1936, <b>15</b> , *449
—. See Gibson and Evans 1937, <b>16</b> , 851	-, and Abernethy, Theodore J. Renal physiology
Evelyn, Kenneth A. See Christie and Evelyn	in lobar pneumonia 1936, <b>15</b> , *458
1934, 13, *704	—. The effect of dietary protein on the urea clear-
See Gibson and Evelyn 1938, 17, 153	ance of children with nephrosis 1936, 15, 703
Ewing, George. See HARRISON, PILCHER, and	—, and <b>Abernethy, Theodore J.</b> Renal physiology
EWING 1930, <b>8</b> , 325	in lobar pneumonia 1937, 16, 421
F	—, and Smadel, Joseph E. The influence of diet
_	on the course of nephrotoxic nephritis in rats
Faber, Knud. Benign glycosuria due to disturb-	1937, <b>16</b> , *662
ances in the blood sugar regulating mechanism	Fashena, Gladys J. A study of the blood iodine in
1926, 3, 203	
Fairhall, Lawrence T., and Hoyt, Lyman H. The	
excretion of zinc in health and disease	Fatherree, Thomas J., and Allen, Edgar V. The
1929, 7, 537	influence of epinephrine on the digital arterioles of man: A study of the vasoconstrictor effects
Falcon-Lesses, Mark, and Newburgh, L. H. The	
initial effect of moderate undernutrition upon	1938, 17, 109  Foultmor, Tomas, M. See BINGER, FAILENER, and
the weight curve in the obese 1928, 6, *14	Faulkner, James M. See Binger, Faulkner, and
—. See Newburgh, Johnston, and Falcon-Lesses	MOORE 1926, 2, *610
1930, <b>8</b> , 161	—. The heart in scarlet fever 1934, 13, *712

27

AUTHO
-, and Taylor, F. H. L. Vitamin C and infection
1936, 15, *472
—, and —. Observations on the renal threshold
for ascorbic acid in man 1938, 17, 69
See Ellis and FAULKNER 1938, 17, *513
Feigenbaum, J. See Brown and FEIGENBAUM 1930, 8, *672
—, and <b>Howat, David.</b> The relation between phys-
ical constitution and the incidence of disease.
The disease groups include peptic ulcer, chole-
cystitis, and diabetes mellitus 1934, 13, 121
Feil, Harold. Sphygmographic differentiation of
aortic insufficiency caused by syphilis from that
caused by rheumatic fever 1930, 8, *664
See SIEGEL and FEIL 1931, 10, 795
—. A clinical study of the cardiodynamics of mitral
insufficiency and of mitral stenosis
1932, 11, *844
Feller, A. E. See Greene, Paul, and Feller
1937, 16, *667
Felton, Lloyd D. See FINLAND, RUEGSEGGER, and
FELTON 1935, 14, 683
Fenn, G. K. See GILBERT and FENN 1928, 6, *20
-, and Gilbert, N. C. Some qualitative differ-
ences in the action of certain commercial digi-
talis preparations 1932, 11, *858
Fenn, Wallace O. See Smith, Martin, Garvey,
and Fenn 1930, <b>8</b> , 597
-, and Garvey, Paul H. The measurement of the
elasticity and viscosity of skeletal muscle in
normal and pathological cases: A study of so-
called "muscle tonus" 1934, 13, 383
Ferguson, L. Kraeer. See REINHOLD, FERGUSON,
and Hunsberger 1937, 16, 367
Fernald, Alison T. See MARRIE WHITE and FER-

digi-\*858 VEY. 597 f the le in of so-, 383 SON, 367 and FER-1938, 17, 423 NALD Ferrebee, Joseph W., Atchley, Dana W., and Loeb, Robert F. A study of the electrolyte physiology in a case of familial periodic paralysis 1938, 17, \*504 Ferris, Eugene B., Jr. See Capps, Ferris, Taylor, and WEISS 1934, **13**, \*722

of unconscious state and convulsions 1935, 14, \*703 See Blankenhorn, Ferris, Cullen, and Rob-INSON 1937, **16**, \*659

Capps, Richard B., and Weiss, Soma. Carotid

sinus syncope and its bearing on the mechanisms

and McGuire, Johnson. High peripheral venous pressure. Its lack of relationship to orthopnea and dyspnea in the absence of congestive failure 1937, **16**, \*683

Blankenhorn, M. A., Robinson, Howard W., and Cullen, Glenn E. Heat stroke: Clinical and chemical observations on 44 cases

1938, 17, 249 **Fetter, Dorothy.** See MEYER, FETTER, and STRAUSS 1932, 11, \*853 Fetter, Ferdinand. See Robertson and Fetter

1935, 14, 305

Field, Henry, Jr., Bock, Arlie V., Gildea, Edwin F., and Lathrop, F. L. The rate of the circulation of the blood in normal resting individuals

1924, 1, 65

- —, and —. The action of adrenalin chloride on the circulation in man 1925, 1, \*581
- and —. Orthopnea and the effect of posture upon the rate of blood flow 1925, 2, 67
- and Newburgh, L. H. Insulin utilization in acidosis 1927, **4**, \*447
- -. See RIECKER, WINTERS, and FIELD 1929, 7, \*497
- and Barker, Paul S. Direct stimulation of the vagus nerves in man. A case report
- 1932, 11, \*815 —. Fusospirochetal pneumonia 1934, **13**, \*707
- -. The relation of vitamin B to serum proteins and 1937, **16**, \*663
- -, Melnick, Daniel, and Parnall, Christopher, Jr. The relationship between the fractions of the serum protein complex 1938, 17, \*534

Field, Madeleine. See Drinker and Field 1931, **10**, \*680

Findley, Thomas, Jr., and White, H. L. The response of normal individuals and patients with diabetes insipidus to the ingestion of water

1937, **16**, 197

Finesinger, Jacob E. See Cobb and Finesinger 1933, 12, \*967 1936, 15, \*461

- and Cobb, Stanley. Effect of pleasant and unpleasant mental content upon the respiratory tracing (spirogram) in psychoneurotic patients 1937, **16**, \*669
- and —. The effect of a painful stimulus and its recall upon respiration in psychoneurotic patients 1938, 17, \*508
- Finkle, Philip. Vitamin C saturation levels in the body in normal subjects and in various pathological conditions 1937, **16**, 587
- Finland, Maxwell. See Sutliff, Finland, and 1931, 10, \*660 JACKSON
- —, Sutliff, Wheelan D., and Nye, Robert N. Nonspecific versus specific serum treatment in lobar pneumonia 1932, 11, \*832
- -, and Winkler, Alexander W. Antibody response 1933, 12, \*972 to pneumococcic infections
- and —. Antibody response to infections with Type III and the related Type VIII pneumococcus 1934, 13, 79
- —, and —. Antibody response to infections with Type II and the related Type V pneumococcus 1934, **13**, 97
- —. See Winkler and Finland 1934, **13**, 109 and Dowling, Harry F. Antibody response of
- human subjects to intracutaneous injections of pneumococcus carbohydrates 1934, 13, \*702
- -, Ruegsegger, James M., and Felton, Lloyd D. Heterophile antibodies in pneumonia

1935, 14, 683

-, and Immunization of human subjects with	—. See BLOTNER, FITZ, and MURPHY
the specific soluble substance of Type VIII	1928, 6, *4
pneumococcus 1935, 14, *700	—. See BLOTNER and Fitz 1934, 13, *707
—, and —. Immunization of human subjects with	—, and Vidgoff, Ben. Experiences with insulin in
the specific carbohydrates of Type III and the related Type VIII pneumococcus	non-diabetic individuals 1937, 16, *682 Fitzhugh, Greene, and Persons, Elbert L. Studies
1935, 14, 829	on red blood cell diameter. IV. The decrease
See Ruegsegger and Finland 1935, 14, 833	in the mean diameter of the reticulocytes and
—. See TILGHMAN and FINLAND 1936, 15, *471	adult red blood cells in pernicious anemia follow-
1936, <b>15</b> , 493	ing liver therapy 1929, 7, 631
-, and Tilghman, R. Carmichael. Bacteriological	Fitz-Hugh, Thomas, Jr., Creskoff, Adolph J., and
and immunological studies in families with	Taylor, Helen B. The reticulocytosis of fetal
pneumococcic infections: The development of	and nursling rats. Preliminary report of a
type-specific antibodies in healthy contact car-	method of investigation of some factors influ-
riers 1936, 15, 501	encing reticulocyte maturation 1936, 15, *468
-, and Brown, John W. Reactions of human sub-	—. See Creskoff and Fitz-Hugh 1937, 16, *680
jects to the injection of purified type specific pneumococcus polysaccharides 1938, 17, 479	1938, 17, *517 Fletcher, A. Almon. On the production of glucose
—, and —. The absorption of pneumococcus anti-	from fat in diabetes mellitus 1928, 6, *25
body in nonpneumonic subjects after intra-	Flexner, James, and Wright, Irving S. The effect
muscular injection of antipneumococcus horse	of acetyl-β-methylcholine (mecholyl) on gas-
and rabbit sera 1938, 17, *523	tric and hepatic secretion 1938, 17, *529
Finley, Knox H. See Adler and Finley	Flexner, Louis. See Friedenwald, Stiehler, and
1937, 16, *665	FLEXNER 1938, 17, *509
Fischer, Alfred E. See Brodie, Fischer, and	Flood, Charles A. See Mullins and Flood
STILLERMAN 1937, 16, 447	1935, 14, 793
Fish, Josephine W. See JONES and FISH 1932, 11, *826	—, Gutman, Ethel B., and Gutman, Alexander B.
1932, 11, 620 1935, 14, 143	Serum phosphatase in diseases of the liver and the biliary tract 1936, 15, *466
Fishberg, Arthur M., and Oppenheimer, B. S. The	Flower, B. See GRABFIELD, GRAY, and FLOWER
differentiation and significance of certain oph-	1926, 2, *605
thalmoscopic pictures in hypertensive diseases	See GRABFIELD, GRAY, FLOWER, and KNAPP
1930, 9, *18	1927, <b>4</b> , 323
-, and Friedfeld, Louis. The excretion of xylose	Fogelson, S. J. See Anderson and Fogelson
as an index of damaged renal function	1936, <b>15</b> , 169
1932, 11, 501	Foley, Edmund F., and Williamson, C. S. Studies
See Friedfeld and Fishberg 1934, 13, 495	in serum viscosity in hypertension
—. See Hitzig, King, Bullowa, and Fishberg 1936, 15, *452	1931, 10, *180 Forbes, H. S. See COBB, FORBES, and WOLFF
Redistribution of blood in heart failure	1927, 4, *434
1938, 17, *510	—, Wolff, H. G., and Cobb, Stanley. The cerebral
Fisher, A. M. See Scott and FISHER	circulation. X. The action of histamine
1938, <b>17</b> , 725	1929, 7, *517
	—. See Pool and Forbes 1934, 13, *696
FISHER 1932, 11, *810	Forkner, Claude E., and Minot, George R. A study
Fisher, Luther C. See REIMANN, ULRICH, and	of supravital and fixed stained preparations of
FISHER 1932, 11, *812  —. See REIMANN, MEDES, and FISHER	cells obtained by puncturing diseased lymph nodes in man 1926, 2, *612
1933, 12, *968	-, Scott, T. F. McNair, and Minot, George R.
Fiske, Cyrus H., Subbarow, Y., and Jacobson, Ber-	Fowler's solution in the treatment of chronic
nard M. The multiple nature of the pernicious	myelogenous leukemia 1931, 10, *656
anemia principle in liver 1935, 14, *709	—. Treatment of polycythemia vera with solution
Fitz, Fred, and Mosenthal, Herman O. The imme-	of potassium arsenite 1932, 11, *807
diate response of the serum cholesterol to the	Foshay, Lee. The intradermal test in the diagnosis
ingestion of citrus fruit juices 1936, 15, *474	of tularemia 1932, 11, *850  Foster, Nellis B. See Bennheim and Foster
Fitz, Reginald. See MURPHY and FITZ 1925, 1, *579	1925, 1, *579
—, and Blotner, Harry. The influence of pituitrin	Foulger, J. H., and McGuire, Johnson. The intra-
and adrenalin on insulin 1927, 4, *445	venous administration of barium chloride in
—. See BLOTNER and FITZ 1927, 5, 51	humans 1931, <b>10</b> , *167

Fou	ts, Paul J., and Zerfas, L. G. Parenteral use of
	liver extract in the treatment of anemia
	1932, 11, *868
<del>-</del> .	See Helmer, Fours, and Zerfas
	1932, 11, 1129
	1933, 12, 519
	1934, 13, *724
<del></del> .	See ZERFAS, HELMER, and FOUTS
	1936, <b>15</b> , *469 See Helmer and Fours 1937, <b>16</b> , 343
	der, W. M. See Smith, Paul, and Fowler
FUW	1930, 9, *26
	and Smith, Fred M. Auricular fibrillation as
,	the only manifestation of heart disease
	1931, <b>10</b> , *178
	Rathe, H. W., and Smith, Fred M. The elec-
—,	trocardiographic changes following ligation of
	the smaller branches of the coronary arteries in
	the dog 1932, 11, *820
	Hurevitz, H. M., and Smith, Fred M. The
,	effect of theophylline ethylenediamine on ex-
	perimentally induced cardiac infarction in the
	dog 1934, 13, *694
	Barer, Adelaide P., and Smith, Fred M. Iron
,	retention in hypochromic anemia 1935, 14, *721
,	
	anemia 1937 in Toku
Fox	anemia 1937, 16, *680, Charles L., Jr. See Ottenberg and Fox
	, Charles L., Jr. See Ottenberg and Fox 1938, 17, *515
	, Charles L., Jr. See OTTENBERG and FOX 1938, 17, *515 ncis, Byron F. See BLOCH and FRANCIS
Fra	, Charles L., Jr. See Ottenberg and Fox 1938, 17, *515 ncis, Byron F. See Bloch and Francis 1932, 11, *848
Fra	, Charles L., Jr. See Ottenberg and Fox 1938, 17, *515 ncis, Byron F. See Bloch and Francis 1932, 11, *848 See Bloch, Francis, and Hiller
Fra	, Charles L., Jr. See Ottenberg and Fox 1938, 17, *515 ncis, Byron F. See Bloch and Francis 1932, 11, *848 See Bloch, Francis, and Hiller 1935, 14, *712
Fra	, Charles L., Jr. See OTTENBERG and FOX 1938, 17, *515 ncis, Byron F. See BLOCH and FRANCIS 1932, 11, *848 See BLOCH, FRANCIS, and HILLER 1935, 14, *712 ncis, Thomas, Jr. Studies on pathogenesis and
Fra —. Fra	, Charles L., Jr. See Ottenberg and Fox 1938, 17, *515 ncis, Byron F. See Bloch and Francis 1932, 11, *848 See Bloch, Francis, and Hiller 1935, 14, *712 ncis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221
Fra —. Fra	Charles L., Jr. See OTTENBERG and FOX 1938, 17, *515  ncis, Byron F. See BLOCH and FRANCIS 1932, 11, *848  See BLOCH, FRANCIS, and HILLER 1935, 14, *712  ncis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221  See TILLETT and FRANCIS 1930, 9, *11
Fra —. Fra	Charles L., Jr. See OTTENBERG and FOX 1938, 17, *515  Incis, Byron F. See BLOCH and FRANCIS 1932, 11, *848  See BLOCH, FRANCIS, and HILLER 1935, 14, *712  Incis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221  See TILLETT and FRANCIS 1930, 9, *11  and Tillett, William S. The significance of the
Fra —. Fra	Charles L., Jr. See OTTENBERG and FOX 1938, 17, *515  Incis, Byron F. See BLOCH and FRANCIS 1932, 11, *848  See BLOCH, FRANCIS, and HILLER 1935, 14, *712  Incis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221  See TILLETT and FRANCIS 1930, 9, *11  and Tillett, William S. The significance of the type specific skin test in the serum treatment of
France.	1938, 17, *515  Incis, Byron F. See Bloch and Francis 1932, 11, *848  See Bloch, Francis, and Hiller 1935, 14, *712  Incis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221  See Tillett and Francis 1930, 9, *11  and Tillett, William S. The significance of the type specific skin test in the serum treatment of pneumonia (Type I) 1931, 10, *659
Fra —. Fra	1938, 17, *515  Incis, Byron F. See Bloch and Francis 1932, 11, *848  See Bloch, Francis, and Hiller 1935, 14, *712  Incis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221  See Tillett and Francis 1930, 9, *11  and Tillett, William S. The significance of the type specific skin test in the serum treatment of pneumonia (Type I) 1931, 10, *659  and Abernethy, Theodore J. Cutaneous reac-
France.	1938, 17, *515  Incis, Byron F. See Bloch and Francis 1932, 11, *848  See Bloch, Francis, and Hiller 1935, 14, *712  Incis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221  See Tillett and Francis 1930, 9, *11  and Tillett, William S. The significance of the type specific skin test in the serum treatment of pneumonia (Type I) 1931, 10, *659  and Abernethy, Theodore J. Cutaneous reactions in pneumonia to the somatic ("C") poly-
Fra:	1938, 17, *515  Incis, Byron F. See BLOCH and FRANCIS 1932, 11, *848  See BLOCH, FRANCIS, and HILLER 1935, 14, *712  Incis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221  See TILLETT and FRANCIS 1930, 9, *11  and Tillett, William S. The significance of the type specific skin test in the serum treatment of pneumonia (Type I) 1931, 10, *659  and Abernethy, Theodore J. Cutaneous reactions in pneumonia to the somatic ("C") polysaccharide of pneumococcus 1934, 13, *692
France.	1938, 17, *515  Incis, Byron F. See BLOCH and FRANCIS 1932, 11, *848  See BLOCH, FRANCIS, and HILLER 1935, 14, *712  Incis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221  See TILLETT and FRANCIS 1930, 9, *11  and Tillett, William S. The significance of the type specific skin test in the serum treatment of pneumonia (Type I) 1931, 10, *659  and Abernethy, Theodore J. Cutaneous reactions in pneumonia to the somatic ("C") polysaccharide of pneumococcus 1934, 13, *692  and Magill, Thomas P. Studies on a filtrable
Fra:	1938, 17, *515  Incis, Byron F. See Bloch and Francis 1932, 11, *848  See Bloch, Francis, and Hiller 1935, 14, *712  Incis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221  See Tillett and Francis 1930, 9, *11  and Tillett, William S. The significance of the type specific skin test in the serum treatment of pneumonia (Type I) 1931, 10, *659  and Abernethy, Theodore J. Cutaneous reactions in pneumonia to the somatic ("C") polysaccharide of pneumococcus 1934, 13, *692  and Magill, Thomas P. Studies on a filtrable virus recovered from cases of clinical influenza
Fra:	1938, 17, *515  Incis, Byron F. See BLOCH and FRANCIS 1932, 11, *848  See BLOCH, FRANCIS, and HILLER 1935, 14, *712  Incis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221  See TILLETT and FRANCIS 1930, 9, *11  and Tillett, William S. The significance of the type specific skin test in the serum treatment of pneumonia (Type I) 1931, 10, *659  and Abernethy, Theodore J. Cutaneous reactions in pneumonia to the somatic ("C") polysaccharide of pneumococcus 1934, 13, *692  and Magill, Thomas P. Studies on a filtrable virus recovered from cases of clinical influenza in man 1935, 14, *699
Fra	1938, 17, *515  Incis, Byron F. See BLOCH and FRANCIS 1932, 11, *848  See BLOCH, FRANCIS, and HILLER 1935, 14, *712  Incis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221  See TILLETT and FRANCIS 1930, 9, *11  and Tillett, William S. The significance of the type specific skin test in the serum treatment of pneumonia (Type I) 1931, 10, *659  and Abernethy, Theodore J. Cutaneous reactions in pneumonia to the somatic ("C") polysaccharide of pneumococcus 1934, 13, *692  and Magill, Thomas P. Studies on a filtrable virus recovered from cases of clinical influenza in man 1935, 14, *699  See Magill and Francis 1938, 17, *501
Fra	1938, 17, *515  Incis, Byron F. See BLOCH and FRANCIS 1932, 11, *848  See BLOCH, FRANCIS, and HILLER 1935, 14, *712  Incis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221  See TILLETT and FRANCIS 1930, 9, *11  and Tillett, William S. The significance of the type specific skin test in the serum treatment of pneumonia (Type I) 1931, 10, *659  and Abernethy, Theodore J. Cutaneous reactions in pneumonia to the somatic ("C") polysaccharide of pneumococcus 1934, 13, *692  and Magill, Thomas P. Studies on a filtrable virus recovered from cases of clinical influenza in man 1935, 14, *699  See MAGILL and FRANCIS 1938, 17, *501  nk, Helen. See Youmans, Wells, Donley, and
Fra	1938, 17, *515  Incis, Byron F. See Bloch and Francis 1932, 11, *848  See Bloch, Francis, and Hiller 1935, 14, *712  Incis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221  See Tillett and Francis 1930, 9, *11  and Tillett, William S. The significance of the type specific skin test in the serum treatment of pneumonia (Type I) 1931, 10, *659  and Abernethy, Theodore J. Cutaneous reactions in pneumonia to the somatic ("C") polysaccharide of pneumococcus 1934, 13, *692  and Magill, Thomas P. Studies on a filtrable virus recovered from cases of clinical influenza in man 1935, 14, *699  See Magill and Francis 1938, 17, *501  Tak, Helen. See Youmans, Wells, Donley, and Miller
Fra	1938, 17, *515  Incis, Byron F. See Bloch and Francis 1932, 11, *848  See Bloch, Francis, and Hiller 1935, 14, *712  Incis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221  See Tillett and Francis 1930, 9, *11  and Tillett, William S. The significance of the type specific skin test in the serum treatment of pneumonia (Type I) 1931, 10, *659  and Abernethy, Theodore J. Cutaneous reactions in pneumonia to the somatic ("C") polysaccharide of pneumococcus 1934, 13, *692  and Magill, Thomas P. Studies on a filtrable virus recovered from cases of clinical influenza in man 1935, 14, *699  See Magill and Francis 1938, 17, *501  Tak, Helen. See Youmans, Wells, Donley, and Miller 1934, 13, 447  See Youmans, Corlette, Akeroyd, and Frank
Fra Fra , , , Fra	1938, 17, *515  Incis, Byron F. See Bloch and Francis 1932, 11, *848  See Bloch, Francis, and Hiller 1935, 14, *712  Incis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221  See Tillett and Francis 1930, 9, *11  and Tillett, William S. The significance of the type specific skin test in the serum treatment of pneumonia (Type I) 1931, 10, *659  and Abernethy, Theodore J. Cutaneous reactions in pneumonia to the somatic ("C") polysaccharide of pneumococcus 1934, 13, *692  and Magill, Thomas P. Studies on a filtrable virus recovered from cases of clinical influenza in man 1935, 14, *699  See Magill and Francis 1938, 17, *501  Tak, Helen. See Youmans, Wells, Donley, and Miller 1934, 13, 447  See Youmans, Corlette, Akeroyd, and Frank 1935, 14, *698
Fra Fra , , , Fra	1938, 17, *515  Incis, Byron F. See Bloch and Francis 1932, 11, *848  See Bloch, Francis, and Hiller 1935, 14, *712  Incis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221  See Tillett and Francis 1930, 9, *11  and Tillett, William S. The significance of the type specific skin test in the serum treatment of pneumonia (Type I) 1931, 10, *659  and Abernethy, Theodore J. Cutaneous reactions in pneumonia to the somatic ("C") polysaccharide of pneumococcus 1934, 13, *692  and Magill, Thomas P. Studies on a filtrable virus recovered from cases of clinical influenza in man 1935, 14, *699  See Magill and Francis 1938, 17, *501  Tak, Helen. See Youmans, Wells, Donley, and Miller 1934, 13, 447  See Youmans, Corlette, Akeroyd, and Frank 1935, 14, *698  See Youmans, Akeroyd, and Frank
Fra Fra , , , Fra	1938, 17, *515  Incis, Byron F. See Bloch and Francis 1932, 11, *848  See Bloch, Francis, and Hiller 1935, 14, *712  Incis, Thomas, Jr. Studies on pathogenesis and recovery in erysipelas 1928, 6, 221  See Tillett and Francis 1930, 9, *11  and Tillett, William S. The significance of the type specific skin test in the serum treatment of pneumonia (Type I) 1931, 10, *659  and Abernethy, Theodore J. Cutaneous reactions in pneumonia to the somatic ("C") polysaccharide of pneumococcus 1934, 13, *692  and Magill, Thomas P. Studies on a filtrable virus recovered from cases of clinical influenza in man 1935, 14, *699  See Magill and Francis 1938, 17, *501  Tak, Helen. See Youmans, Wells, Donley, and Miller 1934, 13, 447  See Youmans, Corlette, Akeroyd, and Frank 1935, 14, *698

Franklin, Anna. See HEWLETT, LEWIS, and FRANK-

Franseen, Clifford C., and Aub, Joseph C. The

tissue in malignant diseases of bone

phosphatase content of blood plasma and tumor

1925, 1, 483

1934, 13, \*698

Fraser, W. A. Carr. See HANSMAN and FRASER 1938, 17, 543 Fray, Walter W. See Hurtado and Fray 1933, 12, 807 1933, 12, 825 -. See HURTADO, FRAY, and McCANN 1933, 12, 833 -. See Hurtado, Fray, Kaltreider, and Brooks 1934, **13**, 169 -. See HURTADO, KALTREIDER, FRAY, BROOKS, and 1934, 13, 1027 McCann 1935, 14, 81 Fredrickson, Clyde H. See GREENE, WALTERS, and FREDRICKSON 1930, **9**, \*30 1930, **9**, 295 Freeman, Norman E. Studies on the volume flow of blood in the hands of cases of peripheral vascular disease 1935, 14, \*697 -, Shaw, John L., and Snyder, John C. The peripheral blood flow in surgical shock. The reduction in circulation through the hand resulting from pain, fear, cold, and asphyxia, with quantitative measurements of the volume flow of blood in clinical cases of surgical shock 1936, **15**, 651 -, Shaffer, S. A., Schecter, A. E., and Holling, **H. E.** The effect of total sympathectomy on the occurrence of shock from hemorrhage 1938, 17, 359 Freese, H. L. See Smillie, Paul, and Freese 1932, 11, \*833 Fremont-Smith, Frank, Dailey, Mary E., and Thomas, Giles W. Dilution of blood and cerebrospinal fluid in fever 1928. **6**. \*9 -, Morrison, L. Raymond, and Makepeace, Alexander W. Capillary blood flow in man during fever 1929, 7, \*489 -, Fremont-Smith, Maurice, Dailey, Mary E., Solomon, Philip, Stetten, DeWitt, Jr., and Carroll, Margaret P. Studies in edema. I. The mechanism of water diuresis in man

1930, **9**, \*7 —. See Cobb and Fremont-Smith 1931, 10, \*685 -, and Dailey, Mary E. The equilibrium between cerebrospinal fluid and blood plasma. VII. The distribution of sodium and of chloride ions between cerebrospinal fluid and blood plasma and the Donnan membrane equilibrium 1932, 11, \*824

—, and Merritt, H. Houston. The relationship of cerebrospinal fluid pressure to systemic blood pressure 1933, 12, \*980 -. See MERRITT and FREMONT-SMITH

1936, **15**, \*472 Fremont-Smith, Maurice. See FREMONT-SMITH, FREMONT-SMITH, DAILEY, SOLOMON, STETTEN, and Carroll 1930, 9, \*7

French, L. R. See BLOOMFIELD and FRENCH 1938, 17, 667

Freund, Hugo A., and Cooksey, Warren B. Serial	
electrocardiographic studies in acute coronary	Fro
thrombosis 1931, 10, *185	ric
Freyberg, R. H., Newburgh, L. H., Barker, Paul S.,	Ful
Grant, R. L., and Coller, Fredrick A. A study	1.01
of the calcium, phosphorus, and energy exchange	Ful
in a case of "pituitary basophilism"	I u
1935, <b>14</b> , *719	
—, and <b>Peet, M. M.</b> The effect on the kidneys of	
bilateral splanchnicectomy in patients with hy-	—,
pertensive vascular disease 1936, 15, *450	
1 701 7 1 1 1 1 1 1 1	
splanchnic effect on the kidney of bilateral splanchnic ectomy in patients with hypertension	
1937. <b>16</b> . 49	—,
—, and Grant, R. L. Loss of minerals through the	,
skin of normal humans when sweating is avoided	
1937, <b>16</b> , 729	Fu
-, White, F. R., and Lathrop, F. D. A study of	
the sodium, potassium, chlorine, and water ex-	
change in relation to nephritic edema	
1938, <b>17</b> , *515	Ga
Friedenwald, Jonas S., Rothschild, Herbert, and	- Ou
Bernstein, Clarence. Allergy and immunity in	
tuberculosis 1933, 12, *969	,
-, Stiehler, Robert D., and Flexner, Louis. A	,
mechanism of secretion of the intraocular and	
cerebrospinal fluids 1938, 17, *509	Ga
Friedfeld, Louis. See FISHBERG and FRIEDFELD	
1932, 11, 501	
-, and Fishberg, Arthur M. The relation of the	
cerebrospinal and venous pressures in heart	
failure 1934, 13, 495	
Friedgood, Harry B. The effect of Lugol's solution	
on the elevated basal metabolism in conditions	,
other than exophthalmic goiter 1931, 10, *172	
-, and Boyden, Allen M. Experimental exoph-	
thalmos and its relation to the pathogenesis of	—.
exophthalmic goiter 1932, 11, *844 —, and Gargill, Samuel L. Biochemical and clini-	Ga
cal studies of virilism before and after removal	
of adrenal cortical tumor 1938, 17, *504	—.
Friedman, Ben. See GROLLMAN, FRIEDMAN, CLARK,	
and HARRISON 1033 12 751	—.
See HARRISON GROLLMAN, FRIEDMAN, and	
CLARK 1933, 12, *981	
-, Clark, Gurney, and Harrison, Tinsley R. Stud-	
ies in congestive heart failure. XXII. A method	—,
for obtaining "mixed" venous blood by arterial	
puncture 1934, <b>13</b> , 533	
—. See Resnik and Friedman 1935, 14, 551	
—. See Prinzmetal and Friedman 1936, 15, *467	—.
Friedman, Gerald J. See RALLI, FRIEDMAN, and RUBIN 1938, 17, *504	
1938, <b>17</b> , 765	~
Friedman, Meyer. See Katz and Friedman	Ga
1938, 17, *537	
Friend, M. See KATZ, RODBARD, FRIEND, and	
ROTTERSMAN 1937, 16, *672 Frith, Althea B. See RABINOWITCH 1925, 1, 473	
FILM, AILLER D. See RABINOWITCH 1923, 1, 4/3	

1925, 2, 143

See Howard and Rabinowitch 1926, 2, 587 othingham, Channing. An isolated case of epidemic influenzal pneumonia 1926, 2, \*602 llerton, Harold W. See HEATH and FULLERTON 1935, 14, 475 Iton, Marshall N. See DERICK and FULTON 1929, 7, \*514 1931, 10, 121 Bryan, A. H., Evans, William A., Jr., and Stead, Eugene A., Jr. Changes in specific gravity, total nitrogen, and colloid osmotic pressure of the plasma in normal and edematous dogs following salyrgan 1934, **13**, \*708 Ethridge, Clayton B., and Myers, Dan W. The influence of inorganic salts on salyrgan diuresis 1935, **14**, \*715 rlong, J. J. See Broun, Holmes, and Furlong 1936, 15, \*469 G ile, Joseph W., and Middleton, William S. Scaleniotomy in the surgical treatment of pul-1931, 10, \*171 monary tuberculosis and —. The redistribution of vital capacity after paralysis of the hemidiaphragm 1932, 11, \*839 illagher, T. F., Kenyon, Allan T., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion of androgenic and estrogenic substances in normal men and women and in hypogonadism, gynecomastia, and virilism 1937, **16**, \*663 Peterson, D. H., Dorfman, R. I., Kenyon, Allan, T., and Koch, F. C. The daily urinary excretion of estrogenic and androgenic substances by normal men and women 1937, **16**, 695 See KENYON, GALLAGHER, PETERSON, DORF-1937, **16**, 705 MAN, and Koch mble, Clarence J. See STARR and GAMBLE 1928, **6**, \*16 See STARR, DONAL, COLLINS, MARGOLIES, and 1933, 12, \*988 GAMBLE See STARR, DONAL, MARGOLIES, SHAW, COL-1934, 13, 561 LINS, and GAMBLE See STARR, DONAL, MARGOLIES, and GAMBLE 1935, 14, \*700 Starr, Isaac, Jr., Margolies, Alexander, Donal, John S., Jr., Joseph, N., and Eagle, E. A clinical study of the action of commonly used drugs on the heart and circulation 1937, **16**, \*673 See STARR, GAMBLE, MARGOLIES, DONAL, JO-1937, **16**, 799 SEPH, and EAGLE See STARR, GAMBLE, DONAL, and COLLINS 1938, **17**, 287 mble, James L., Blackfan, Kenneth D., and Hamilton, Bengt. A study of the diuretic action of acid producing salts 1925, 1, 359 and Ross, S. Graham. The factors in the de-

hydration following pyloric obstruction

1925, 1, 403

-, and McIver, Monroe A. A study of the effects	Gatewood, L. C. The effect of alkali administration
of pyloric obstruction in rabbits 1925, 1, 531	on gastric acidity 1931, 10, *178
-, and Factors of dehydration following pyloric obstruction 1925, 1, *583	Gausmann, Florence. See Bulger and Gausmann 1933, 12, 1135
Gammel, John A. See BLANKENHORN and GAMMEL	Gaw, Emir A. See Klumpp and Gaw
1927, <b>4</b> , 471	1936, 15, *470
Gammon, George D. See Austin and Gammon 1930, 9, *21	Geer, Everett K. Tuberculosis among nurses 1931, 10, *179
1931, 10, 287	Geiger, Arthur J. See GOODMAN, GEIGER, and
	Klumpp 1935, 14, *709
-, and Miller, T. Grier. Gastric secretion after	
histamine: its evaluation as a quantitative test	1936, <b>15</b> , 435
in digestive disorders 1931, 10, 755	—. See GOODMAN, GEIGER, and CLAIBORN
The carotid sinus reflex in patients with hyper-	1936, <b>15</b> , *474
tension 1936, <b>15</b> , 153	-, Goodman, Louis S., and Claiborn, Louie N.
-, and Starr, Isaac, Jr. Studies on the relief of	Studies in pernicious anemia. Extirpation of
pain by counterirritation 1936, 15, *452	"intrinsic factor" sources 1937, 16, *666
—, and Scheie, E. A. Prostigmin in the diagnosis	—. Atypical hereditary hemorrhagic syndromes
	1938, <b>17</b> , *519
and treatment of myasthenia gravis	
1937, 16, *675	Geiling, E. M. K. See RESNIK and GEILING
Gantt, W. Horsley. See Wolff and GANTT	1925, 1, 217
1931, <b>10</b> , <b>*</b> 676	-, and Resnik, William H. The action of pitui-
Garcia, Cecile. See GARCIA, GARCIA, BOYCE, and	tary tartrate on the heart of the unanesthetized
Broun 1927, 4, *451	dog 1925, 1, 239
Garcia, O. See Broun, RIGGS, and GARCIA	German, W. J. See WEARN, ERNSTENE, BARR, and
1925, 1, *577	GERMAN 1927, 4, *433
See Broun, Jacobson, and Garcia	Geyelin, H. Rawle. Effect of liberal carbohydrate
1926, 2, *607	diet upon the blood fats in diabetes 1930, 9, *19
—, Garcia, Cecile, Boyce, Nancy, and Broun, G. O.	Ghormley, Ralph K. See Horron and Ghormley
Further studies on the relation of monilia to	1935, 14, *717
pernicious anemia 1927, <b>4</b> , *451	Gibbon, John H., Jr., and Churchill, Edward D.
Serum complement fixation tests in blastomy-	The mechanical influence of the pericardium
cosis and monilia infections 1929, 7, *310	upon cardiac function 1931, 10, 405
Gardner, W. James. See Campbell, Gardner,	-, Hopkinson, Mary, and Churchill, Edward D.
	Changes in the circulation produced by gradual
and Scott 1930, 9, *28	occlusion of the pulmonary artery
See Ernstene and Gardner 1934, 13, *706	1932, 11, 543
1935, <b>14</b> , *704	
1935 <b>, 14</b> , 799	—. See Landis and Gibbon 1932, 11, *821
Gargill, Samuel L. See Blumgart and Gargill	-, and Landis, Eugene M. Vasodilatation in the
1928, <b>6</b> , *18	lower extremities in response to immersing the
See Blumgart, Gargill, and Gilligan	forearms in warm water 1932, 11, 1019
	—. See Landis and Gibbon 1933, 12, 105
1930, <b>9</b> , 69	1933, 12, 925
1930, <b>9</b> , 91	1933, 12, *983
1931, <b>9</b> , 679	Gibbs, Erna L. See LENNOX and GIBBS
—. See Friedgood and Gargill 1938, 17, *504	1932, 11, 1155
—. See GILLIGAN, VOLK, and GARGILL	
1938, 17, 641	—. See GIBBS, GIBBS, and LENNOX 1933, 12, *984
Garner, R. L. See TILLETT and GARNER	1936, 15, *450
1933, 12, *991	Gibbs, F. A., Gibbs, Erna L., and Lennox, William G.
	Observations of the cerebral blood flow in man
—. See TILLETT, EDWARDS, and GARNER	1933, <b>12</b> , <b>*</b> 984
1934, 13, 47	-, -, and The effect on the human electro-
Garvey, Paul H. See Smith, Martin, Garvey, and	encephalogram of various drugs which influence
FENN 1930, <b>8</b> , 597	nervous activity 1936, <b>15</b> , *450
—. See Fenn and Garvey 1934, 13, 383	Gibbs, G. E. See CHAIKOFF, SMYTH, and GIBBS
Gaston, Dorothy. See JORDAN and GASTON	1936, 15, 627
1932, 11, 747	Gibson, John G., 2d, and Evans, William A., Jr.
Gates, L. R. See STURGIS, ISAACS, and GATES	Clinical studies of the bland and resulting T. Clinical
1933, 12, *990	Clinical studies of the blood volume. I. Clini-
1933, 12, '990	
Gates Dichard F See Avenue Comes Comes	cal application of a method employing the azo
Gates, Richard F. See Andrus, Guest, Gates, and Ashley 1932, 11, 475	

—,	and —. II. The relation of plasma and total	-, -, and Peters, John P. Blood lipoids in pa-
	blood volume to venous pressure, blood velocity	tients with pituitary disease contrasted with
	rate, physical measurements, age, and sex in 90	those of patients with disorders of the brain
	normal humans 1937, 16, 317	stem 1938, 17, *509
	See Evans and Gibson 1937, 16, *674	Gilligan, D. Rourke. See Blumgart, Gargill, and
	and Murphy, William P. Blood volume changes	GILLIGAN 1930, 9, 69
—,		
	in pernicious anemia 1937, 16, *680	1930, 9, 91
—,	and Evans, William A., Jr. Clinical studies of	See Blumgart, Gilligan, and Swartz
	the blood volume. III. Changes in blood vol-	1931, <b>9</b> , 635
	ume, venous pressure, and blood velocity rate	<ul> <li>See Blumgart, Gargill, and Gilligan</li> </ul>
	in chronic congestive heart failure	1931, <b>9</b> , 679
	1937, 16, 851	-, Volk, Marie C., and Blumgart, Herrman L.
	and Evelyn, Kenneth A. Clinical studies of the	The simple dialysate nature of edema fluids,
,	blood volume. IV. Adaptation of the method	contrasted with the specialized composition of
	to the photoelectric micro-colorimeter	cerebrospinal fluid 1933, 12, *975
	1938, 17, 153	—, —, and —. Observations on the chemical and
—,	and Kopp, Israel. Studies in the physiology of	physical relation between blood serum and body
	artificial fever. I. Changes in the blood vol-	fluids. I. The nature of edema fluids and evi-
	ume and water balance 1938, 17, 219	dence regarding the mechanism of edema for-
Gib	son, R. B. See CAVETT and GIBSON	mation 1934, 13, 365
	1931, 10, 857	-, Berlin, D. D., Volk, Marie C., Stern, B., and
	See Turner and Gibson 1932, 11, 735	Blumgart, Herrman L. Therapeutic effect of
		total ablation of normal thyroid on congestive
<del>-</del> .	See Greene, Harris, Levine, and Gibson	
~.~	1938, 17, *526	heart failure and angina pectoris. IX. Post-
Giff	in, Herbert Z. See Brown and GIFFIN	operative parathyroid function. Clinical ob-
	1925, 1, *585	servations and serum calcium and phosphorus
	. 1926, 2, *606	studies 1934, 13, 789
—,	and Brown, George E. Blood volume preceding	-, and Edsall, Geoffrey. The relationship be-
	and following splenectomy 1928, 6, *32	tween insensible water loss and heat production
—.	and —. Blood volume preceding and following	in patients with hypothyroidism compared with
,	splenectomy in hemolytic icterus and splenic	normal subjects 1935, 14, 659
	anemia 1929, 7, 283	—. See ALTSCHULE and GILLIGAN 1937, 16, *658
		—, Altschule, Mark D., and Volk, Marie C. The
—,	and Conner, H. Milton. The untoward effects	effects on the cardiovascular system of fluids
	of phenylhydrazine in certain cases of polycy-	
	themia vera 1929, <b>7</b> , *310	administered intravenously in man. I. Studies
	See Warkins and Giffin 1931, 10, *170	of the amount and duration of changes in blood
—.	and Allen, Edgar V. The control and complete	volume 1938, 17, 7
•	remission of polycythemia vera following the	—. See Altschule and Gilligan 1938, 17, 401
	prolonged administration of phenylhydrazine	-, Volk, Marie C., and Gargill, Samuel L. Ex-
		perience with the Hamilton and Highman test
		for parathyroid hyperfunction in chronic nephri-
	See Warkins and Giffin 1932, 11, *854	tis, toxic goiter, and Paget's disease of bone
	See Allen and Giffin 1932, 11, *855	1938, 17, 641
<del>-</del> .	See Warkins and Giffin 1938, 17, *518	Ginsburg, I. W. See Brown and GINSBURG
Gill	pert, N. C., and Fenn, G. K. Effect of some of	1937, <b>16</b> , *681
	the purine-base diuretics upon the coronary flow	· · · · · · · · · · · · · · · · · · ·
	1928, <b>6</b> , <b>*</b> 20	Gladen, Ralph G. See STOKES, CHENOWETH,
	See Johnson and Gilbert 1931, 10, *183	WALTZ, GLADEN, and SHAW 1937, 16, 237
	See Fenn and Gilbert 1932, 11, *858	Glasier, H. Pelham. See LOEB, REEVES, and GLA-
	christ, A. R. See Cohn, Stewart, and Gil-	SIER 1931, 10, 19
GIIC		Glover, E. C. See JACKSON, PARKER, and GLOVER
	CHRIST 1927, 4, *455	1929, 7, *509
—.	See Stewart, Crawford, and Gilchrist	Goebel, Walther F. See REZNIKOFF and GOEBEL
	1928, <b>5</b> , 317	1936, <b>15</b> , *471
	See Stewart and Gilchrist 1928, 5, 335	1937, <b>16</b> , 547
Gild	lea, Edwin F. See FIELD, BOCK, GILDEA, and	Goettsch, E. See WEECH, SNELLING, and GOETTSCH
	LATHROP 1924, 1, 65	1933, 12, 193
	See Man and GILDEA 1936, 15, 203	See WEECH, GOETTSCH, and REEVES
<del></del> ,	and Man, Evelyn B. The effect of epinephrine on the blood lipoids of normal man	1933, 12, 217 1933, 12, 1021

1936, 15, 295 —. See Weech and Goettsch

1934, 13, \*721

—, and Reeves, Esther B. Observations on the nature of the serum proteins in nephrosis

1936, **15**, 173

—. See WEECH, WOLLSTEIN, and GOETTSCH 1937, 16, 719

Gold, Harry, and DeGraff, Arthur C. Studies on digitalis in ambulatory cardiac patients. II. The elimination of digitalis in man

1929, 6, 613

Goldblatt, Harry. See Shohl and Goldblatt 1929, 7, \*505

—. See Shohl, Goldblatt, and Brown

1930, 8, 505
Goldbloom, Alton, and Gottlieb, Rudolf. Studies
on icterus neonatorum. The production of icterus in animals following prolonged anoxemia
1930, 8, 375

—, and —. Icterus neonatorum. III. The oxygen capacity and saturation of the mother and fetus 1930, 9, 139

Golden, Ross. See Levy and Golden

1926, **2**, \*614

Golden, Sherman E. See Thompson, Golden, and White 1936, 15, \*472

Goldfarb, Walter. See YANNET and GOLDFARB 1933, 12, 787

Goldhamer, S. Milton. The effect of ventriculin on the blood sugar level in patients with pernicious anemia 1932, 11, 641

—. See Isaacs, Sturgis, Goldhamer, and Bethell 1932, 11, \*808

—. See ISAACS, GOLDHAMER, and STURGIS

1932, 11, \*860

- Glycolysis in the blood of patients with pernicious anemia 1933, 12, 583
- —. See Isaacs, Goldhamer, and Sturgis

1934, 13, \*710

- —, Isaacs, Raphael, and Sturgis, Cyrus C. The quantitative relationship between the amount of the "intrinsic factor of Castle" and the maturation of red blood cells in patients with pernicious anemia 1935, 14, \*708
- —. See Teitelbaum, Curtis, and Goldhamer

1938, 17, \*531

- Goldring, William, and Wyckoff, John. Studies of the kidney in acute infection. I. Observations with the urine sediment count (Addis) in acute rheumatic infection 1930, 8, 569
- II. Observations with the urea clearance test in acute rheumatic infection 1931, 10, 345
- —. III. Observations with the urine sediment count (Addis) and the urea clearance test in lobar pneumonia 1931, 10, 355
- —, Razinsky, Louis, Greenblatt, Monroe, and Cohen, Sidney. The influence of protein intake on the urea clearance in normal man

1934, 13, 743

The effects on renal activity of the oral administration of phlorizin in man 1934, 13, 749

- -, Clarke, Robert W., and Smith, Homer W. The phenol red clearance in normal man 1936, 15, 221
  - -. See SMITH, GOLDRING, and CHASIS

1938, 17, 263

- —, Chasis, Herbert, Ranges, Hilmert A., and Smith, Homer W. Effective renal blood flow and functional excretory mass in essential hypertension 1938, 17, \*505
- —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683

Goldstein, David, Block, Morris, and Rosenblüth, Milton. The effect of artificial pneumothorax upon the anoxemia of pneumonia 1938, 17, 659

Goldstein, Jacob D. Cutaneous reactions in the diagnosis of undulant fever 1934, 13, 209

Goldstein, Robert. See McClellan and Goldstein 1938, 17, \*516

Goodman, Louis S., Geiger, Arthur J., and Klumpp, Theodore G. The relation of fluctuations in the number of reticulocytes in the guinea pig to the injection of liver extract 1935, 14, \*709

—, —, and —. Concerning the specific response of guinea pig's reticulocytes to substances effective in pernicious anemia 1936, 15, 435

—, —, and Claiborn, Louie N. Studies in pernicious anemia: surgical elimination of gastro-intestinal factors 1936, 15, \*474

—. See GEIGER, GOODMAN, and CLAIBORN

1937, **16**, \*666

Goodman, Sander. See Schiff, Goodman, and Bean 1938, 17, \*529

Goodner, K. See Horsfall and Goodner

1936, **15**, \*471

- —. See Horsfall, Goodner, MacLeod, and Harris 1937, 16, \*661
- Gordon, Burgess L., Matton, Marcel, and Levine, Samuel A. The mechanism of death from quinidine and a method of resuscitation; an experimental study 1925, 1, 497
- —, —, and —. The mechanism of death from quinidine and methods of resuscitation. An experimental study 1925, 1, \*591
- —, and Nissler, C. W. The rôle of carbohydrate in obesity, with special reference to the treatment of obesity complicated by hypertension and cardiac disorders 1928, 6, \*14
- —, and Baker, John C. Observations on the apparent adaptability of the body to infection, unusual hardships, changing environment and prolonged strenuous exertion 1929, 7, \*524
- —, Tai, En Shui, and Titherington, R. J. The influence of water balance on manifestations in pulmonary tuberculosis 1931, 10, \*670
- See Proskouriakoff and Gordon

1933, 12, \*981

—. The value of abdominal compression in the treatment of chronic pulmonary tuberculosis with cavitation 1934, 13, \*708

Gordon, Wayne, and Levitt, George. Blood pressure changes in normals and in hypertensives after intravenous epinephrine and histamine 1935, 14, 367	—, —, Borsook, Henry, and Goulding, A. M. Urobilinogen excretion in Addison's "pernicious" anemia before and after liver therapy 1929, 7, *510
Gorham, L. W., Ordway, Thomas, and Huested, Frank T. Observations on the so-called occult urine sugar with particular reference to the	Graham, J. R., and Wolff, H. G. On the mechanism of migraine headache and the action of ergotamine tartrate 1937, 16, *660
blood sugar level 1925, 1, *580  —, Smith, David T., and Hunt, H. D. The experimental reproduction of the blood picture of infectious mononucleosis in the guinea pig	Gram, H. C. On the relation between conductivity and chlorides in the urine 1924, 1, 21 Grant, R. L. See FREYBERG, NEWBURGH, BARKER, GRANT, and COLLER 1935, 14, *719
Gottlieb, Leo, and Grant, Samuel B. A study of the effect of sodium fluoride on the dog's thyroid 1932, 11, *859	See Freyberg and Grant 1937, 16, 729 Grant, Samuel B. See GOTTLIEB and Grant 1932, 11, *859
—. See Kountz, Gottlieb, and King  1936, 15, 601	Gray, C. See Grabfield, Gray, and Flower 1926, 2, *605  —. See Grabfield, Gray, Flower, and Knapp
Gottlieb, Rudolf. See Goldbloom and Gottlieb 1930, 8, 375 1930, 9, 139	1927, 4, 323  Gray, H. Thymus enlargement 1925, 1, *590  —. Diabetic children's diets in different clinics,
—, and <b>Kearns, P. J.</b> Icterus neonatorum. IV. The rôle of the placenta in visible icterus neonatorum 1931, <b>10</b> , 319	calculated from 532 reports  1926, 2, *609  —. Weight prediction from stature and pelvic breadth is better than from stature and age
Goulding, A. M. See Graham, Farquharson,	1928, <b>6</b> , *27
Borsook, and Goulding 1929, 7, *510 Graber, V. C. See Smith, Miller, and Graber	—. Observations on the intelligence quotient from
1925, 1, *573	the physician's viewpoint 1930, 9, *26—, and Ayres, J. G. Growth in private school
1925, <b>2</b> , 157	children 1931, 10, *681
1926, 2, *598	Graybiel, Ashton, Allen, Arthur W., and White,
Grabfield, G. P., Gray, C., and Flower, B. Mechanism of the action of iodides on the nitrogen	Paul D. A histological study of the arterioles
metabolism 1926, 2, *605	of the muscle and skin from the arm and leg
-, -, and Knapp, Emily. The mechanism	in individuals with coarctation of the aorta 1935, 14, 52
of the action of iodides on the nitrogen metab-	Greenblatt, Monroe. See Goldring, Razinsky,
olism 1927, 4, 323	GREENBLATT, and COHEN 1934, 13, 743
<ul><li>A note on "deposit nitrogen" in disease</li><li>1928, 6, *31</li></ul>	Greene, Carl H., Aldrich, Martha, and Snell, Albert
—. Further studies on deposit nitrogen	M. Studies in obstructive jaundice
1929, <b>7</b> , *495	1926, 2, *602  —. See ROWNTREE, GREENE, and ALDRICH
—. Studies on the nitrogen and sulphur metabolism	1927, 4, 545
in "Bright's Disease." I. The retention of ni-	-, and Power, Marschelle H. Studies of the blood
trogen and sulphur in "nephrosis" 1930, 9, 311  —. II. Observations on the nitrogen and sulphur	by in vivo dialysis. II. The electrolytes
excretion in patients without renal edema	1928, 6, *33
1931, <b>10</b> , 309	—, and Rowntree, Leonard G. Changes in the tissues following the administration of excessive
Further evidence as to metabolic disturbances	quantities of water 1930, 9, *6
in Bright's disease 1931, 10, *681  —. The effect of gelatin diets in nephritis	-, Walters, Waltman, and Fredrickson, Clyde H.
1933, 12, *964	The composition of the bile following relief of
—. Observations on the sulphur content of urinary	biliary obstruction 1930, 9, *30 1930, 9, 295
protein 1935, 14, *716	—. See ROWNTREE and GREENE 1931, 10, *166
Graeser, James B. See Robertson, Graeser, Coggeshall, and Harrison 1934, 13, 621 1934, 13, 633	—, Rowntree, Leonard G., and Walters, Waltman. Successful orchidectomy in Addison's disease
See Robertson, Graeser, Coggeshall, and	1932, 11, *829 Shottuck Howard F and Kenlowitz Lillian
SIA 1934, 13, 649 Graham, Duncan, Farquharson, Ray F., and Maltby,	—, Shattuck, Howard F., and Kaplowitz, Lillian.  The phosphatase content of the blood serum in
Ernest J. Observations on the size of the red	jaundice 1934, 13, 1079

blood corpuscles before and after splenectomy

in hemolytic jaundice

1927, 4, \*452

Greene, James A., and Luce, P. R. A comparison

of the heat lost by vaporization of water deter-

	mined by the basal insensible l	oss of weight,
	with the basal heat production of	the albino rat
	m	1931, <b>10</b> , *180
<u> </u>	The frequency and significance the expiratory volume of the	of changes of
	routine measurement of basal oxy	
	tion	1935, 14, *716
—,	Paul, William D., and Feller, A.	E. Observa-
	tions on the action of aminophylli	
	thecal and venous pressures and	
	as a possible mechanism for its b on Cheyne-Stokes breathing,	enencial enect
	paroxysmal dyspnea	1937, <b>16</b> , <b>*</b> 667
—.	Harris, J. E., Levine, H., and	Gibson, R. B.
•	Metabolic changes produced in a	a patient with
	pituitary dwarfism following the	
	of the growth hormone of the	
	physis, and after the addition of the	1938, <b>17</b> , <b>*</b> 526
Gre	utter, J. E., Broun, G. O., Case	1938, 17, 320 ev. A. E., and
0.0	Muether, R. O. The time of a	ppearance and
	subsequent changes in titer of t	he virus neu-
	tralizing antibodies in the course of	of encephalitis,
~	St. Louis type  fith, Fred R., Jr. See Bowen, (	1938, 17, *502
Grif	inth, Fred R., Jr. See Bowen, C	RIFFITH, and
Gril	SLY  1, John. See Murphy and Grill	1933, 12, *970
<b>U111</b>	John. See World and Gried	1932, 11, *862
Grin	nker, Roy R. See LEITER and GR	
_	<u> </u>	1932, 11, *840
Gro	en, Juda. The absorption of hex	
	upper part of the small intestine	in man 1937, <b>16</b> , 245
Gro	llman, Arthur. Variations in the	
	of man. V. The cardiac output	of man during
	the malaise and pyrexia following	
	of typhoid vaccine	1929, <b>8</b> , 25
—,	Friedman, Ben, Clark, Gurney,	and Harrison,
	Tinsley R. Studies in congestive XXIII. A critical study of meth	e neart failure.
	mining the cardiac output in pati	ents with car-
	diac disease	1033 12 751
<b>—.</b>	See HARRISON, GROLLMAN, FR	IEDMAN, and
<b>~</b>	CLARK	1933, 12, *981
Gros	<b>ssman, E. B.</b> See Harrison, W Grossman	/ILLIAMS, and
Gros	ut, Gerald C. See Wilson, Barki	1938, <b>17</b> , *515
0.00		1933, <b>12</b> , *993
Grov	ve, Edward. See LUTEN and GRO	VE
		1929, 7, *305
Grov	w, Max H. See Bordley, Grow,	
Grul	ber, Charles M. See Kountz and	1935, <b>14</b> , *702
-14I	ou, charles Mr. See Rouniz and	1930, <b>8</b> , *664
Grue	ehl, H. L. See RATNER and GRUI	EHL
		1934, 13, 517
Gub	ner, Richard. See Crawford and	l Gubner 1938 17 *507

Guest, George M., and Andrus, William De Witt.

Chemical changes in blood plasma and cells in

intestinal obstruction, with special reference to the distribution of phosphorus 1931, 10, \*164 -, and -. Chemical studies of the blood in high intestinal obstruction. I. The distribution of phosphorus and intracellular changes 1932, 11, 455 -. See Andrus, Guest, Gates, and Ashley 1932, 11, 475 Studies of blood glycolysis. I. Sugar and phosphorus relationships during glycolysis in normal 1932, 11, 555 -. II. Sugar and phosphorus relationships during glycolysis in the blood of infants and children with various diseases 1932, 11, 571 See Ashley and Guest 1934, 13, 219 Guild, H. See Dobriner, Strain, Guild, and Localio 1938, **17**, 761 Guinand, P. H. See Korns and GUINAND 1932, 11, \*813 1933, 12, 143 Gurney, Ramsdell. The heredity factor in obesity: a preliminary report 1934, **13**, \*701 Guthrie, Nobel W. See Bruger, Guthrie, and Localio 1938, 17, \*516 Gutman, Alexander B., and Williams, Russell D. Anticomplementary Wassermann reactions associated with hyperproteinemia, particularly in lymphogranuloma inguinale and multiple mye-1936, 15, \*458 See FLOOD, GUTMAN, and GUTMAN 1936, **15**, \*466 -, Gutman, Ethel B., Jillson, Ruth, and Williams, Russell D. Acid-base equivalence of the blood in diseases associated with hyperglobulinemia; with special reference to lymphogranuloma inguinale and multiple myeloma 1936, **15**, 475 -, and -. Relation of serum calcium to serum albumin and globulins 1937, 16, 903 -, and -. An "acid" phosphatase occurring in the serum of patients with metastasizing carcinoma of the prostate gland 1938, 17, 473 Gutman, Ethel B. See FLOOD, GUTMAN, and GUT-1936, **15**, \*466 MAN See GUTMAN, GUTMAN, JILLSON, and WILLIAMS 1936, **15**, 475 See Gutman and Gutman 1937, 16, 903 1938, 17, 473 Guttman, I. See Katz, Bohning, Robinow, Gutt-MAN, KOREY, and OCKO 1936, 15, \*453 Habbe, J. E. See Osgood and HABBE 1932, 11, \*866 Haden, Russell L. A comparison of volume index and diameter of the red cells in different types

1929, 7, \*521

1931, 10, \*163

of anemia

Hadsell, Lillian. See THOMPSON and HADSELL

Hagebush, O. E., and Kinsella, R. A. The effect	Hamilton, Burton E., and Palmer, Robert S. Con-
of sodium salicylate on intradermal reactions of	genital heart disease complicating pregnancy:
rabbits 1930, <b>9</b> , *33	a report of 16 cases 1933, 12, *972
Hagströmer, Anders. See COPE, HAGSTRÖMER, and	Hamilton, W. F. See Moore, Hamilton, Kins-
BLATT 1938, 17, *527	MAN, and Spurling 1930, 8, *665
	See Kinsman, Moore, and Hamilton
Hald, Pauline M. See PETERS, BRUCKMAN, EISEN-	
MAN, HALD, and WAKEMAN 1931, 10, 941	1931, 10, *172
1932, 11, 97	—, Moore, John W., and Kinsman, J. M. Changes
1932, 11, 113	in hemodynamics under physiological and path-
See Peters, Kydd, Eisenman, and Hald	ological conditions 1932, 11, *859
	Hanger, Franklin M. Local immunity in areas of
1933, 12, 377	skin hypersensitiveness 1930, 9, *29
Hall, B. E., Higgins, G. R., and Watkins, Charles H.	—. The influence of lipoids in tissue immune reac-
The reticulocyte response to liver extract in	
experimentally induced anemia 1937, 16, *679	tions 1934, 13, *692
Hall, W. K. See DEGOWIN, RANDALL, WARNER,	—. The effect of crude lipoids on antigenic function
and HALL 1936, 15, *465	1935, <b>14</b> , *706
	Hanke, Milton T. See HALPERT, HANKE, and CUR-
Hallman, Frances A. See BLAIR and HALLMAN	TIS 1930, <b>9</b> , 359
1935, 14, 505	Hannon, R. R., Shorr, Ephraim, McClellan, Walter
Hallock, Phillip, and Benson, Ikel C. Studies on	S., and Du Bois, Eugene F. A case of osteitis
the elastic properties of human isolated aorta	
1937, 16, 595	fibrosa cystica (osteomalacia[?]) with evidence of
· ·	hyperactivity of the parathyroid bodies. Meta-
Halpert, Béla, Hanke, Milton T., and Curtis, George	bolic study I 1930, <b>8</b> , 215
M. The problem of sodium salicylate excretion	—. See McClellan and Hannon · 1930, 8, 249
in the bile 1930, <b>9</b> , 359	—. See Van Slyke, McIntosh, Möller, Hannon,
—. See Harvey and Halpert 1931, 10, 431	and JOHNSTON 1930, 8, 357
Halsted, J. A. See HAYMAN, HALSTED, and SEYLER	Hansen, O. C. See LONGCOPE, O'BRIEN, McGUIRE,
1933, 12, 861	HANSEN, and DENNY 1927, 5, 7
· · · · · · · · · · · · · · · · · · ·	A mathed of studying fresh blood by doub fold
Ham, Thomas H. Observations on plasma fibrino-	—. A method of studying fresh blood by dark field
gen responses 1936, <b>15</b> , *470	illumination 1932, 11, *807
—. Erythrocyte sedimentation. Clinical signifi-	Hansen-Pruss, Oscar C., O'Brien, D. P., and Long-
cance and evaluation as a quantitative proce-	cope, Warfield T. Skin reactions to strepto-
dure 1937, <b>16</b> , *681	coccus filtrates in acute streptococcus infections
Hamburger, Walter W., Priest, Walter S., Jr., and	in acute nephritis 1927, <b>4</b> , *449
Bettman, Ralph B. Experimental coronary em-	-, Longcope, Warfield T., and O'Brien, D. P.
	Skin reactions to filtrates of hemolytic strepto-
bolism 1925, 1, *574	
-, Lev, Morris W., and Howard, Helen C. Stud-	cocci in acute and subacute nephritis
ies of the heart in thyroid disease. I. Changes	1929, 7, 543
in the "T" wave of the human electrocardio-	Hansman, F. S., and Fraser, W. A. Carr. Calcium
gram following iodine medication and thyroidec-	and phosphorus metabolism in diseases of the
tomy 1927, <b>4</b> , *454	thyroparathyroid apparatus. II. Calcium and
	phosphorus balance (a) following therapeutic
—. A comparison of the coronary and digitalis	radiation of the hyperplastic thyroid gland, and
T-waves. An electrocardiographic study	(b) in hyperthyroidic patients treated with
1929, <b>7</b> , *519	iodine 1938, 17, 543
—. See Priest and Hamburger 1931, 10, *171	Hanson, A. M. See Rowntree, Clark, Stein-
-, Katz, Louis N., and Rubinfeld, S. H. Clinical	
observations on oxygen therapy in heart disease	
1932, 11, *861	Hanzal, R. F. See CHRISTIE and HANZAL
	1931, 10, 787
Hamilton, Bengt. See GAMBLE, BLACKFAN, and	—. See Shelburne and Hanzal 1932, 11, *865
Hamilton 1925, 1, 359	Hardy, James D. The radiation of heat from the
-, and Schwartz, Charles. Rickets and hyper-	human body. I. An instrument for measuring
parathyroidism 1932, <b>11</b> , *817	the radiation and surface temperature of the
-, and Highman, Walter J., Jr. A test for ab-	skin 1934, <b>13</b> , 593
normally large amounts of parathyroid hormone	—. II. A comparison of some methods of measure-
in the blood 1936, 15, 99	ment 1934, 13, 605
—, Dasef, Laura, Highman, Walter J., Jr., and	The human skin as a black-body radiator
Schwartz, Charles. Parathyroid hormone in	1934, 13, 615
ochwartz, charles. Farathyroid normone in	1701, 10, 010

1936, **15**, 323

1937, 16, 103

the blood of pregnant women

—. See HIGHMAN and HAMILTON

-, and Muschenheim, Carl. The radiation of heat from the human body. IV. The emission, re-

	flection, and transmission of inf		
	by the human skin	1934, <b>13</b> , 817	
	and —. V. The transmission of tion through skin	1936, <b>15</b> , 1	
	See Oppel and Hardy	1937, <b>16</b> , 517	
		1937, <b>16</b> , 525	
—,	and Oppel, Theodore W. Stud	ies in tempera-	
	ture sensation. III. The sens		
	body to heat and the spatial sur		
. (	end organ responses	1937, 16, 533	
	and —. IV. The stimulation of by radiation	1938, <b>17</b> , 771	
Hark	tins, Henry N., and Harkins, W	illiam D. The	
	surface tension of blood serum,		
	mination of the surface tension		
1	fluids	1929, <b>7</b> , 263	
<del>-</del> , ;	and Harmon, Paul H. Therma	al injuries: the	
(	effects of freezing i <b>ns, William D.</b> See HARKINS :	1937, <b>16</b> , 213	
Hark	ins, William D. See HARKINS	and HARKINS	
Horn	non, Paul. See HARKINS and H	1929, <b>7</b> , 263	
Hain	ion, Faui. See Harrins and H	1937, <b>16</b> , 213	
Harri	is, A. H., 2d, and Ingraham, H	I. S. A study	
	of the carrier condition associate		
	oneumonia in a camp of the Civi		
t	tion Corps	1937, <b>16</b> , 41	
<b>—</b> . §	ion Corps See Horsfall, Goodner, MacL	EOD, and HAR-	
	RIS	1937, <b>16</b> , *661	
Harri	s, Benedict R. Alterations in li	ver function as	
	in index of toxemia in pneum	ococcus lobar	
F	oneumonia	1926, 2, *602	
Harri	s, J. E. See Greene, Harris,	1927, <b>4</b> , 211	
	GIBSON	1938, <b>17</b> , *526	
	s, Seale, Jr. See Morgan, Har	RIS. CUNNING-	
H	IAM, and TOMPKINS	1931. <b>10</b> . *661	
Harri	s, T. See EAGLE and HARRIS	1936, <b>15</b> , *455	
Harri	s, T. See Eagle and Harris son, Harold E. See Lavietes,	D'Esopo, and	
1	ARRISON	1935, <b>14</b> , 251	
	nd Darrow, Daniel C. The o		
	ody water and electrolytes in a		
c	iency nd —. Renal function in expe	1938, 17, 77	
—, а п	al insufficiency	1938, <b>17</b> , *505	
	son, Lee B. See Bulger, Alle	N and Happi	
	ON	1928, 5, 561	•
Harris	son, M. Agnes. See ROBERTS		
C	OGGESHALL, and HARRISON	1934, <b>13</b> , 621	
		1024 12 622	
	<b></b>	1934, <b>13</b> , 633	
Harris	son, Tinsley R., Wilson, Charles	P., and Bla-	
lo	ck, Alfred. The effects of chan	S P., and Bla- nges in hydro-	-
lo ge	ck, Alfred. The effects of changen ion concentration on the b	s P., and Bla- nges in hydro- plood flow of	_
lo ge m	ck, Alfred. The effects of changen ion concentration on the laterphinized dogs	s P., and Bla- nges in hydro- plood flow of 1925, 1, 547	_
10 ge m —, an m	ck, Alfred. The effects of changen ion concentration on the b	s P., and Bla- ages in hydro- plood flow of 1925, 1, 547 tput in pneu- 1926, 2, 435	_

talis on the cardiac output of dogs and its

bearing on the action of the drug in heart dis-

1926, 3, 1

ease

- —. See Robinson, Blalock, Harrison, and Pil-CHER 1927, 4, \*430
- —, and Pilcher, Cobb. The effect of edema on oxygen utilization 1929, 7, \*494
- —, and —. Studies in congestive heart failure.
  I. The effect of edema on oxygen utilization
  1930, 8, 259
- -, and -. II. The respiratory exchange during and after exercise 1930, **8**, 291
- See Pilcher, Clark, and Harrison
  - 1930, **8**, 317
- —, Pilcher, Cobb, and Ewing, George. Studies in congestive heart failure. IV. The potassium content of skeletal and cardiac muscle
  - 1930, **8**, 325
- —, Calhoun, J. Alfred, Cullen, Glenn E., and Pilcher, Cobb. The relation of edema and of fatigue to the potassium content of skeletal and cardiac muscle 1930, 9, \*8
- See Pilcher, Calhoun, Cullen, and Harrison
   1930, 9, 191
- -. See Calhoun, Cullen, Clark, and Harrison 1930, 9, 393
- See Calhoun, Cullen, and Harrison
  - 1930, **9**, 405
- See Calhoun, Cullen, Clark, and Harrison 1931, 9, 693
  - See Calhoun and Harrison 1931, 10, 139
- —, Cullen, Glenn E., Calhoun, J. Alfred, Wilkins, Walter E., and Pilcher, Cobb. Cardiac dyspnea: The relative importance of the chemical and of the reflex control of respiration in the mechanism of its production 1931, 10, \*673
- -. See Cullen, Harrison, Calhoun, Wilkins, and Tims 1931, 10, 807
- See Calhoun, Cullen, Harrison, Wilkins, and Tims 1931, 10, 833
- —, Calhoun, J. Alfred, Cullen, Glenn E., Wilkins, Walter E., and Pilcher, Cobb. Studies in congestive heart failure. XV. Reflex versus chemical factors in the production of rapid breathing 1932, 11, 133
- —, Harrison, W. G., Jr., and Calhoun, J. Alfred. The cause of dyspnea on mild exertion in persons with cardiac disease 1932, 11, \*834
- —. See Grollman, Friedman, Clark, and Harrison 1933, 12, 751
- —, Grollman, Arthur, Friedman, Ben, and Clark, Gurney. A critical examination of methods for determining the cardiac output in patients with cardiac disease 1933, 12, \*981
- —. See Friedman, Clark, and Harrison
  - 1934, **13**, 533
- —. See Resnik, Pilcher, Mason, and Harrison 1935, 14, \*716
- —. See Blalock, Harrison, and Mason
  - 1936, **15**, \*462
- —, Mason, M. F., and Resnik, Harry, Jr. Observations on the mechanism of muscular twitchings in uremia 1936, 15, \*463

r-lactate

<ul> <li>Blalock, Alfred, Mason, M. F., and Williams,</li> <li>J. R., Jr. Pressor effects of renal extracts of</li> </ul>	travenous injection of sodium r-1
normal dogs and of dogs with experimental renal	-, Perley, Anne M., and Barnett,
hypertension 1937, 16, *658	study of some of the physiolog
—, Williams, J. R., Jr., and Grossman, E. B. The	sulfanilamide. I. Changes in
recovery of an adrenalin-like substance from the	balance
kidney 1938, <b>17</b> , *515	-, -, and II. Methemoglobir
Harrison, William G., Jr. See HARRISON, HARRI-	its control
son, and Calhoun 1932, 11, *834	Harvey, H. I. See Ruffin, Persons
—. The cisternal pressure in congestive heart failure	SMITH
and its bearing on orthopnea 1933, 12, 1075	Harvey, John, and Scott, John W.
Harrop, George A., Jr., and Heath, Elmer H. Pulmonary gas diffusion in polycythemia vera	electrocardiogram in the course
1927, 4, 53	effusion with paracentesis and p
—, and Chang, Hsaio-Chien. The circulating blood	Harvey, Samuel C. See MULVIHILL
volume in diabetes mellitus and diabetic acidosis	Harvey, bander o. See Will virile
1927, <b>4</b> , *434	-, and Halpert, Béla. Studies on o
See Nicholls and Harrop 1928, 5, 181	lation. II. Thermic changes aft
—. See CHANG and HARROP 1928, <b>5</b> , 393	tion, section of spinal cord, or
—. See Chang, Harrop, and Schaub 1928, 5, 407	and ganglionectomy
-, and Barron, E. S. Guzman. The use of blood	See OUGHTERSON, HARVEY, and
bilirubin curves as a test for liver function	, ,
1930, <b>9</b> , *4	Hastings, A. Baird, Neill, J. M., Mo
—, and —. The excretion of intravenously in-	and Binger, Carl A. L. Blood
jected bilirubin as a test of liver function	blood gases in pneumonia
1931, <b>9</b> , 577	—. See Stewart, Crawford, Hasti
—, and Weinstein, Albert. Studies on the function	
of the suprarenal cortex 1932, 11, *816	—. See Stewart, Crawford, and H
-, and Thorn, George W. Studies of the salt and	A
water hormone of the adrenal cortex	—. A new method of interpreting ac
1937, <b>16</b> , *659	-, Liu, Shih-Hao, and Dieuaide,
Harter, J. S. See Smith, Harter, and Alexander	of acid-base and water balance is
1928, 6, *30 Hertfell Steeler I. See Synnahow Lagonov and	or acid base and water balance i
Hartfall, Stanley J. See Subbarow, Jacobson, and Hartfall 1938, 17, *517	See COMPERE, McLEAN, and HA
	,
Hartmann, Alexis F., and Darrow, Daniel C. Chemical changes occurring in the body as a result	—. See CHU and HASTINGS
of certain diseases in infants and children.	Haury, Victor G. See Hirschfelde
II. Acute hemorrhagic nephritis. Subacute	
nephritis; severe chronic nephritis	Hawkins, James A., MacKay, Eaton
1928, 6, 127	Slyke, Donald D. Glucose excre
-, and III. The composition of the plasma	disease
in severe diabetic acidosis and the changes tak-	Hayman, J. M., Jr. Experiments
ing place during recovery 1928, <b>6</b> , 257	of the blood vessels of nephrit
—. The use of a single solution in the treatment of	tained at autopsy
acidosis, alkalosis and dehydration	—. The excretion of inorganic sulph
1930, <b>8</b> , *668	. The exerction of morganic surplic
-, and Senn, Milton J. E. Nutritional edema	The excretion of inorganic sulph
1931 <b>, 10, *</b> 176	- 1 oo. o o. samo ou.p.
-, and Studies in the metabolism of sodium	A comparison of the newer met
r-lactate. I. Response of normal human sub-	renal function
jects to the intravenous injection of sodium	-, Halsted, J. A., and Seyler, L. E.
r-lactate 1932, 11, 327	of the creatinine and urea clea
—, and —. II. Response of human subjects with	kidney function
acidosis to the intravenous injection of sodium	— and <b>Iohnston, S. M.</b> Experim

1932, 11, 337

and —. III. Response of human subjects with

liver damage, disturbed water and mineral

balance, and renal insufficiency to the in-

lactate 1932, 11, 345 Henry L. A gical effects of the acid-base 1938, 17, 465 n formation and 1938, 17, 699 s, HARVEY, and 1937, **16**, \*663 Changes in the of pericardial ericardiotomy 1932, 11, \*845 and HARVEY 1931, 10, 423 collateral circuter arterial ligaposterior roots 1931, 10, 431 RICHTER 1932, 11, 1065 rgan, Hugh J., d reaction and 1924, 1, 25 NGS, and COHN 1926, 2, \*599 **HASTINGS** 1926, 3, 435 cid-base data 1931, **10**, \*164 F. R. Studies n edema 1931, 10, \*683 STINGS 1934, 13, \*687 1938, 17, 167 R and HAURY 1936, **15**, \*456 n M., and Van etion in Bright's 1929**, 8**, 107 on the patency tic kidneys ob-1929, **7**, \*488 1929, **8**, 89 1932, 11, 607 ates in man 1932, 11, \*819 hods of testing 1932, 11, \*852 A comparison arance tests of 1933, 12, 861 ents on the relation of creatinine and urea clearance tests of kidney function and the number of glomeruli

in the human kidney obtained at autopsy

1933, 12, 877

<ul> <li>—. See Stier and Hayman</li> <li>—. See Dumke and Hayman</li> <li>1936, 15, *457</li> <li>—. 1937, 16, *676</li> </ul>	See Taylor, Castle
Haynes, Florence W. See Weiss, Wilkins, and	-, and Castle, William
HAYNES 1937, 16, 73	rats with experiment
—. See WILKINS, HAYNES, and WEISS 1937, 16, 85	Heinz, Theodore E., an
—. See WILKINS, WEISS, and HAYNES	study of the effect of
1938, 17, 41	,
Heath, Clark W. See Aub, Bauer, Heath, and	—. See PALMER and HEI
ROPES 1929, 7, 97  —. See Castle, Townsend, and Heath	Helmer, O. M., Fouts, I
—. See Casile, Townsend, and Heath  1930, 9, *2	Gastro-intestinal stu pernicious anemia
—. The interrelation of pernicious and idiopathic	—, —, and —. II. Pa
hypochromic anemia. The study of a family	nicious anemia
in which both conditions occurred singly and	—, —, and —. The re
combined 1932, 11, *808  —, Strauss, Maurice B., and Castle, William B.	factor to a hematop
Quantitative aspects of iron deficiency in hypo-	trated human gastric  —, See ZERFAS, HELMER
chromic anemia. (The parenteral administra-	—, and Fouts, Paul J.
tion of iron) 1932, 11, 1293	VII. The excretion of
-, and Fullerton, Harold W. The rate of absorp-	mia
tion of iodide and glycine from the gastro- intestinal tract in normal persons and in disease	Hempstead, Bert E. See
conditions 1935, 14, 475	Hench, Philip S. Unus
-, and Taylor, F. H. L. Hemoglobin regeneration	therapy
and critical changes in the plasma proteins	—, and Hempstead, Ber
1935, 14, *716 —, and —. The nitrogen metabolism in anemia	The similar of
during the regeneration of blood 1936, 15, 411	—. The significance of power of blood
-, and Patek, Arthur J., Jr. The etiology of the	—. The analgesic effect
anemia of iron deficiency 1936, 15, *463  —. See MADDOCK and HEATH 1938, 17, *533	matic state
	Henry, J. S. See Brown
Heath, Elmer H. See HARROP and HEATH 1927, 4, 53	
Heck, Frank J., and Watkins, Charles H. The	Henstell, Henry H., and
morphology of the blood in pernicious anemia	terogenous cyanosis
with special reference to the polymorphonuclear	globinemia; clinical
neutrophil 1930, 8, *663 —, and Conner, H. Milton. Unusual phagocytosis	studies —. See Dameshek and I
by reticular cells in a patient having a gram-	Herman, Sarah. See Ani
negative bacillus in the blood 1931, 10, *181	zweig, and Herman
—. The occurrence of free hydrochloric acid in the	Herr, Elizabeth F. See V
gastric content of patients with a macrocytic hyperchromatic type of anemia 1932, 11, *859	Transition I D (III)
Heideman, M. L. See BULGER, STROUD, and HEIDE-	Herrington, L. P. The in normal subjects
MAN 1928, 5, 547	Herrmann, Edgar T. Cl
Heinbecker, Peter. A method for the demonstra-	or atypical leukemia
tion of caliber changes in the bronchi in normal respiration 1927, 4, 459	years' duration
respiration 1927, 4, 459  Heinemann, Martin. See VAN EEKELEN and HEINE-	Herrmann, George R. H
MANN 1938, 17, 293	See Turner and Her
—. The relation of urinary excretion of vitamin C	-, Schwab, E. H., and I
to its distribution in blood 1938, 17, *528	function during the di
Requirements for vitamin C in man 1938, 17, 671	- See Herry
—. The distribution of ascorbic acid between cells	—. See HERRMANN and I
and serum in relation to its urinary excretion	See DECHERD and HE
1938 17 751	Herrmann Louis C

1937, 16, \*667

Heinle, Robert W. See CASTLE and HEINLE

- 39 e, Heinle, and Adams 1938, 17, 335 **B.** The blood picture in tal liver damage 1938, 17, \*518 nd Palmer, Walter L. A insulin on gastric motility 1931, 10, \*181 1931, **10**, \*682 Paul J., and Zerfas, L. G. udies. I. Gastric juice in 1932, 11, 1129 ancreatic enzymes in per-1933, 12, 519 elationship of the intrinsic oietic material in concen-1934, 13, \*724 iuice
- , and Fours 1936, 15, \*469 Gastro-intestinal studies. of xylose in pernicious ane-
- 1937, 16, 343 HENCH and HEMPSTEAD 1930, 9, \*22
- sual reactions to protein 1930, 8, \*670
  - t E. Uremic stomatitis 1930, 9, \*22
- the mercury combining 1932, 11, \*829
- of jaundice on the rheu-1934, 13, \*709
- NE, HENRY, and VENNING 1937, **16**, \*678 1938, 17, \*503
- Dameshek, William. Enwith met- and sulphhemoand spectrophotometric 1936, 15, \*464
- HENSTELL 1937, **16**, \*683 drus, McEachern, Perl-
- 1930, **9**, \*16 WRIGHT, HERR, and PAUL 1930, 9, 443
- ifluence of ionized air upon 1935, 14, 70
- hronic lymphatic reaction t, two cases of 9 and 10 1932, 11, \*851
- Experimental heart disease 1925, 1, \*574
- 1927, 4, \*430 RRMANN
- Bondurant, W. W. Renal issipation of cardiac edema
- 1932, 11, \*837 Herrmann 1933, **12, \***982
- 1934, **13**, \*709 ERRMANN 1935, 14, \*706
- ouis G., and Cutler, Elliott C. The experimental production of chronic abscess of the lung 1929, 7, \*501

—, and Herrmann, George R. The interference with the pulmonary capillary circulation by fat and the effect of intravenous alcohol dextrose	Himwich, Harold E., and Loebel, Robert O. The oxygen saturation of hemoglobin in the arterial blood of exercising patients 1927, 5, 113
1933, <b>12</b> , <b>*</b> 982	Hines, Edgar A., Jr. See Brown and Hines
-, and The peripheral vascular effects of	1935, <b>14</b> , *712
freezing and the amelioration by an intermittent	Hinman, Winifred F. See McClure and HINMAN
	1937, 16, 351
negative pressure environment 1934, 13, *709	
Hertz, Saul, and Lerman, Jacob. The blood picture	Hirsch, Edwin F., and Capps, Joseph A. The clini-
in exophthalmic goiter. A study by means of	cal symptoms of bilateral thrombosis of the
the supravital technique 1932, 11, 1179	suprarenal veins 1927, 4, *456
—. The demonstration of a parathyreotropic sub-	—. Radical inclusions of giant cells 1931, 10, *177
	See Locke, Main, Rosbash, and Hirsch
stance in increased amounts in the urine of	1932, 11, *849
patients with hyperparathyroidism due to dif-	
fuse hyperplasia of all parathyroid glands	Hirschfelder, Arthur D. Studies on experimental
193 <b>4, 13, *</b> 698	auricular fibrillation produced by multiple stim-
—, and Means, James H. The prognostic use of	uli 1928, <b>6</b> , *20
and wears, James II. The prognostic use of	-, and Wright, Harold N. Studies on the colloid
iodine in thyrotoxicosis 1937, 16, *678	chemistry and ultramicroscopic phenomena in
Heuer, George J. See Page and Heuer	antisepsis and chemotherapy 1930, 9, *25
1935, <b>14</b> , 22	
1935, 14, 27	-, and Serles, Earl R. A rapid method for deter-
1935, <b>14</b> , 443	mining magnesium in blood and urine
	1932, <b>11</b> , *841
See Stewart, Heuer, Deitrick, Crane, Wat-	—. Clinical manifestations of hypo- and hyper-
son, and Wheeler 1938, 17, 581	magnesemia 1933, 12, *982
Hewlett, A. W., Lewis, J. K., and Franklin, Anna.	-, and Haury, Victor G. Deficiency of plasma
The effect of some pathological conditions upon	
dyspnea during exercise. I. Artificial stenosis	magnesium and excess of plasma potassium in
	essential epilepsy 1936, 15, *456
1925, 1, 483	-, and Novak, Milan. An experimental investi-
-, Barnett, George D., and Lewis, J. K. The	gation of the penetration of antiseptics through
effect of breathing oxygen-enriched air during	tissues 1938, 17, *521
exercise upon pulmonary ventilation and upon	Hisaw, Frederick L. See SEVRINGHAUS, CAMPBELL,
the lactic acid content of blood and urine	and HISAW 1935, 14, *703
· · · · · · · · · · · · · · · · · · ·	Hitchcock, Charles H. See DERICK, HITCHCOCK,
1926, 3, 317	
Higgins, George M. See LEMON and HIGGINS	and Swift 1926, 2, *604
1932, <b>11</b> , <b>*</b> 861	1928, 5, 427
Higgins, G. R. See HALL, HIGGINS, and WATKINS	—, and Swift, Homer F. The agglutinating prop-
193 <b>7, 16, *</b> 679	erties of exudates from patients with rheumatic
Highman, Walter J., Jr. See Hamilton and High-	fever 1933, <b>12</b> , 673
	Hitzig, W. M., King, F. H., Bullowa, Jesse G. M.,
MAN 1936, 15, 99	and Fishberg, Arthur M. The circulation in
—. See Hamilton, Dasef, Highman, and Schwartz	lobar pneumonia with special reference to pul-
1936, 15, 323	
-, and Hamilton, Bengt. Hyperparathyroidism	monary edema 1936, 15, *452
in kidney disease 1937, <b>16</b> , 103	Hoagland, Charles L. See MacLeod, Hoagland,
· · · · · · · · · · · · · · · · · · ·	and Beeson 1938, 17, 739
Hill, Eleanor. See Mason 1926, 2, 521	Hobby, G. L. See Dawson and Hobby
1926, 2, 533	1938, <b>17</b> , *521
1927, <b>4</b> , 353	Hoffman, William S., and Post, Wilber E. The
Hill, Ian G. W. See WILSON, BARKER, JOHNSTON,	influence of mineral metabolism upon nephrotic
HILL, and GROUT 1933, 12, *993	
Hiller, Alma. See LINDER, HILLER, and VAN SLYKE	edema 1933, 12, 613
1925, 1, 247	—. See Thompson, Thompson, Taylor, and Hoff-
	MAN 1937, 16, *677
See VAN SLYKE, LINDER, HILLER, LEITER, and	Holden, Raymond F., Jr. Plasma cholesterol satu-
McIntosh 1926, 2, 255	ration in patients with hypertension. With a
—, McIntosh, John F., and Van Slyke, Donald D.	note on preparation of glass filters for micro-
The excretion of albumin and globulin in ne-	filtration of cholesterol digitonide
phritis 1927, <b>4</b> , 235	1937, <b>16</b> , 763

1935, 14, 901

1935, 14, \*712

Holling, H. E. See Freeman, Shaffer, Schecter,

-, Beecher, Henry K., and Linton, R. R. Study of the tendency to edema formation associated

1938, 17, 359

and HOLLING

-. See VAN SLYKE, PAGE, HILLER, and KIRK

Hiller, Grace. See Bloch, Francis, and Hiller

with incompetence of the valves of the communicating veins of the leg. Oxygen tension of the blood contained in varicose veins

1938, 17, 555

Holman, Emile. See BECK, CUTLER, and HOLMAN 1925, 1, \*589

—, and Beck, Claude S. The physiological response of the circulatory system to experimental alterations. III. The effect of aortic and pulmonic stenoses 1926, 3, 283

Holmes, Frederic E. See Cullen, Nelson, and Holmes 1935, 14, 563

Holmes, J. H. See Alexander, Becke, and Holmes 1926, 2, \*609

Holmes, W. F. See Broun, Holmes, and Furlong 1936, 15, \*469

Holmes, William F., Jr. See Myers, Holmes, and Keefer 1934, 13, \*710

—. See Myers, Keefer, and Holmes

1934, 13, 767

1935, 14, 119

—, Keefer, Chester S., and Myers, Walter K. Antitryptic activity of synovial fluid in patients with various types of arthritis 1935, 14, 124

—. See Keefer, Holmes, and Myers

Holmes, William H. Emaciation, anemia, tetany, chronic diarrhea and malabsorption of fat: A nutritional disturbance in adults which resembles celiac disease and sprue 1929, 7, \*305

—, and Miller, J. R. Negative results with the dye method in showing blood dilution

1932, 11, \*853

Holt, L. Emmett, Jr. See Nachlas, Duff, Tidwell, and Holt 1936, 15, 143

—, Aylward, Francis X., and Timbus, Harry G. Familial lipemia of undetermined origin

1936, **15**, \*451

—. See Josephs, Holt, Tidwell, and Kajdi

1938, 17, \*532

Hoover, Charles F. Obituary 1928, 6, \*1
Hopkinson, Mary. See GIBBON, HOPKINSON, and
CHURCHILL 1932, 11, 543

Hopper, Edward B. See DARROW, HOPPER, and 1932, 11, 683 1932, 11, 701

Horine, Emmet F., Weiss, Morris M., and Beard, Marion F. Arteriolar studies in patients with hypertensive heart disease without hypertension 1932, 11, \*851

Horsfall, Frank L., Jr., and Goodner, K. The rôle of lipids in immune reactions 1936, 15, \*471

—, —, MacLeod, Colin M., and Harris, A. H., 2d. Antipneumococcus rabbit serum as a therapeutic agent in lobar pneumonia

1937, **16**, \*661

Horton, Bayard T., and Brown, George E. Systemic histamine-like reactions in allergy due to cold. A report of three cases 1929, 7, \*311

- —, Powelson, Myron H., and Osterberg, Arnold E. The significance of lead in the urine in patients with peripheral vascular disease 1930, 8, \*673
- —, and Dorsey, A. H. E. Bacteriologic studies in thrombo-angiitis obliterans 1931, 10, \*164
- See Brown and Horton
  1931, 10, \*679
  and Brown, George E. Thrombo-angiitis ob-
- literans in When 1932, 11, \*860
- —. See Craig, Horton, and Sheard

1933, **12**, 573

—, Bargen, J. Arnold, and Osterberg, Arnold E. Acute lead poisoning experimentally produced 1934, 13, \*709

—, and Ghormley, Ralph K. Visualization of congenital arteriovenous fistulas of the extremities by arteriography 1935, 14, \*717

—, Roth, Grace M., and McClay, Elizabeth. Arteriovenous fistula: Diagnosis from the oxygen content of the blood of the regional and proximal deep veins 1936, 15, \*462

—, and **Magath, Thomas B.** Arteritis of the temporal vessels 1937, 16, \*669

Horton, C. B. See BISHOP, HORTON, and WARREN 1931, 10, \*666

Horvath, A. A., and Little, R. B. Studies in blood composition of animals under pathological conditions. I. Bronchopneumonia in cows

1928, **5**, 541

Houghton, Ben C. See Doan, Moore, and Houghton 1938, 17, \*518

Howard, C. P., and Rabinowitch, I. M. Guanidine excretion in relation to hypertension

1926, **2**, 587

-, and -. Guanidine and hypertension: clinical and laboratory studies 1926, 2, \*613

-, and Mills, E. S. The importance of hematological evidence in the diagnosis of pernicious anemia 1928, 6, \*34

-, and -. The clinical value of the erythrocyte sedimentation test 1931, 10, \*674

Howard, Helen C. See Hamburger, Lev, and Howard 1927, 4, \*454

Howard, I. M. See Murphy and Howard

Howard, John E. See Ellsworth and Howard

Howard, John E. See Ellsworth and Howard
1934, 13, \*705
Howat, David. See Feigenbaum and Howar

1934, 13, 121

Howe, Marion. See West and Howe 1929, 7, \*495 1930, 9, \*1

Howland, John. See MARRIOTT, KRAMER, and
HOWLAND 1925, 1, \*580
—. Obituary 1927, 4, \*427

Hoyt, Lyman H. See FAIRHALL and HOYT 1929, 7, 537

Huang, K. K. See KEEFER, HUANG, and YANG 1930, 9, 533

Hubbard, Roger S. The association of renal and gastric disorders with constancy of the urinary reaction 1930, 9, 37

-, Russell, Nelson G., Jr., and Russell, Nellie M. -.. See Kaltreider, Hurtado, and Brooks Sugars and glycolytic enzymes of spinal fluid 1934, 13, 999 in epidemic cerebrospinal meningitis Kaltreider, Nolan L., Fray, Walter W., Brooks, William D. W., and McCann, William S. 1936, **15**, 519 Studies of total pulmonary capacity and its Hudson, Charles L. See Moritz, Hudson, and 1932, 11, \*842 ORGAIN subdivisions. VI. Observations on cases of ob--. Hormone assays in a case of androgenic adrenal structive pulmonary emphysema 1934, 13, 1027 cortical tumor 1938, **17**, \*526 and —. Studies of total pulmonary capacity Huested, Frank T. See GORHAM, ORDWAY, and and its subdivisions. VII. Observations during HUESTED 1925, 1, \*580 the acute respiratory distress of bronchial Hughes, T. P. See Petersen and Hughes asthma and following the administration of 1925, 1, \*572 epinephrine 1934, **13**, 1053 Hummel, L. E. See Dobriner, Rhoads, and Hum--, Fray, Walter W., Brooks, William D. W., 1938, 17, 125 and McCann, William S. Studies of total pul-Humphreys, Katharine. See Powers and Murphy monary capacity and its subdivisions. VIII. 1933, 12, 713 Observations on cases of pulmonary fibrosis —. See Murphy, Powers, and Humphreys 1935, 14, 81 -, and McCann, William S. Studies of total 1933, 12, \*985 Hunsberger, Ambrose, Jr. See REINHOLD, FERGUpulmonary capacity and its subdivisions. IX. 1937, **16**, 367 Relationship to the oxygen saturation and carson, and Hunsberger Hunt, H. D. See GORHAM, SMITH, and HUNT bon dioxide content of the arterial blood 1929, 7, \*504 19**35**, **14**, 94 Hunt, Hazel M. See Root and Hunt —. See Barron, Dill, Edwards, and Hurtado 1933, 12, \*987 1937, **16**, 541 Hunt, J. Ramsay. The static and kinetic represen-Hurwitz, David, and Ohler, W. Richard. The urea tations of the efferent system in the psychic clearance test in toxemias of pregnancy 1925, 1, \*584 1932, 11, 1119 —. The static system and its relation to cerebellar Hurxthal, Lewis M. See Bock, DILL, LAWRENCE, 1927, **4**, \*457 and Hurxthal 1926, 2, \*604 See LAWRENCE, HURXTHAL, and BOCK —. The erethitic and kolytic types of temperament and their relation to the process of excitation 1927, **3**, 613 —. See MACY, CLAIBORNE, and HURXTHAL 1928, **6**, \*17 and inhibition 1935, 14, \*717 Hunter, Donald, and Aub, Joseph C. The action 1936, **15**, 37 of parathyroid upon calcium and lead in the 1938, 17, \*525 See Perkin and Hurxthal 1926, 2, \*605 bones Husfeldt, Erik. See Lassen and Husfeldt Huntington, Robert W., Jr. On the behavior of 1934, 13, 263 Hemophilus influenzae in certain diseases of Husted, Clara. See McQuarrie, Bloor, Husted, 1935, 14, 459 children and Patterson 1933, 12, 247 Hurevitz, H. M. See Fowler, Hurevitz, and —. See McQuarrie, Husted, and Bloor 1934, 13, \*694 SMITH 1933, 12, 255 Hurtado, Alberto, and Boller, Charles. Studies of Hyman, H. T. See Kessel and HYMAN total pulmonary capacity and its subdivisions. 1925, 1, \*585 I. Normal, absolute, and relative values 1933, 12, 793 I -, and Fray, Walter W. Studies of total pul-Ingerman, Eugenia. See WILSON, INGERMAN, DUmonary capacity and its subdivisions. II. Cor-Bois, and Spock 1935, 14, 325 relation with physical and radiological measure-1933, 12, 807 Ingraham, H. S. See HARRIS and INGRAHAM -, and -. III. Changes with body posture 1937, **16**, **4**1 Isaacs, Raphael, Brock, Benjamin, and Minot, 1933, **12**, 825 -, -, and McCann, William S. Studies of total George R. The resistance of immature erythpulmonary capacity and its subdivisions. IV. rocytes to heat 1925, 1, 425 -, and Minot, George R. Transfusion of lympho-Preliminary observations on cases of pulmonary cytes and their rapid disappearance from the emphysema and of pneumoconiosis 1925, 1, \*583 1933, 12, 833 circulation of man

- Kaltreider, Nolan L., and Brooks, William

D. W. Studies of total pulmonary capacity and its subdivisions. V. Normal values in fe-

male subjects

1934, 13, 169

and —. The resistance of immature erythro-

The physiology of the leukocytes in the saliva

cytes to heat

in health and disease

1925, 1, \*585

1926, 2, \*616

,	and <b>Daland</b> , <b>Geneva A</b> . On the nature of the immature cells in the blood in leukemia	A biologic assa
	1927, <b>4</b> , *439	—. The assay on a
	See Sturgis, Isaacs, and Smith 1928, 6, *21	
	The leukocytes in pernicious anemia—physi-	anemia
	ology, pathology, and clinical significance	- See Fiske, Sur
	1928, 6, *28	,
	See Sturgis and Isaacs 1929, 7, *312	-, and Subbarow
	and Brown, Madelaine R. Red blood cell	liver effective
	measurements in the diagnosis of metastatic	therapeutic act
	cancer in the bone marrow 1929, 7, *520	
	See STURGIS and ISAACS 1930, 8, *663	—. See Subbarow
	Quantitative studies of the number of cells in	T 1
	the bone marrow 1930, 9, *2 See Sturgis and Isaacs 1931, 10, *169	Jacobson, Cecile.
		Jaffe, H. L. See M
—,	Sturgis, Cyrus C., and Lodeesen-Grevinck, Johannes. On the nature of the action of iron	Jane, H. D. See N
	in "secondary" anemia 1931, 10, *686	
	—, Goldhamer, S. Milton, and Bethell, Frank	Jensen, Clyde R.
,	H. Purified liver extract intravenously in the	<b>3</b> , <b>3</b>
	treatment of pernicious anemia 1932, 11, *808	Jensen, Julius, an
—,	Goldhamer, S. Milton, and Sturgis, Cyrus C.	a study in the
	Effect of liver extract intravenously on the	impulses of sup
	blood of patients with pernicious anemia	
	1932, 11, *860	—, Smith, Milton,
<b>—.</b>	See Sturgis, Isaacs, and Gates 1933, 12, *990	value of the el
—,	Goldhamer, S. Milton, and Sturgis, Cyrus C.	diagnosis of ad
	Inadequate amount of gastric secretion as a	Jillson, Ruth. See
	factor in the production of pernicious anemia 1934, 13, *710	WILLIAMS
	See GOLDHAMER, ISAACS, and STURGIS	Jochim, Kenneth.
•	1935, 14, *708	Journal, months
	On the fate of reticulocytes in the blood stream	John, Henry J. R
	1936, <b>15</b> , *469	
	See RIDDLE and ISAACS 1937, 16, *681	-, and McCullag
	T	phosphate and
	<b>J</b>	oral administra
Jacl	rson, Henry, Jr. The histogenesis of renal casts	
	1927, 4, *438	Johnson, Carl A.,
<del></del> ,	and Moore, Olive J. The effect of high protein	the combined and digitalis
	diets on the remaining kidney of rats 1928, 5, 415	ouabaine on th
	and Krantz, Clement I. The vitamin B con-	ouapaine on ti
,	tent of malignant tissue 1928, 6, *23	—. See Scupham a
,	and —. The vitamin B content of cancer	-, and Young, R.
•	1929, <b>6</b> , 609	sis; the effect
,	Parker, Frederic, Jr., and Glover, E. C. The	action of salyr
	chemical metabolism of normal and diseased	Johnson, Richard I
	lymph nodes 1929, <b>7</b> , *509	of calcium an
	See Sutliff, Finland, and Jackson	with colostomy
	1931, 10, *660 See Turner and Lackson 1037, 16, *657	Johnston, Charles
	See Turner and Jackson 1937, 16, *657 bbson, Bernard M. See Levine, Ernstene, and	tion. II. The
Juo	JACOBSON 1929, 7, *511	phenoiphinale
	On a pernicious anemia-like state in the guinea	-, Ravdin, I. S.,
·	nia 1034 12 *714	Studios on1

1934, 13, \*714

1935, 14, 411

pig

See Talbott, Jacobson, and Oberg

The response of the guinea pig's reticulocytes

to substances effective in pernicious anemia.

say of the therapeutic potency of 1935, 14, 665 guinea pigs of the hematopoietic man livers, normal and pernicious 1935, 14, 679 BBAROW, and JACOBSON 1935, 14, \*709 w, Y. Studies of the principle in in pernicious anemia. IV. The ctivity of its multiple factors 1937, **16**, 573 w, Jacobson, and Hartfall 1938, 17, \*517 See Broun, Jacobson, and Gar-1926, 2, \*607 Master, Jaffe, and Dack 1936, **15**, 353 1936, **15**, \*460 See Appelbach and Jensen 1931, **10**, \*162 nd Luten, Drew. Parasystolee origin and conduction of ectopic ipraventricular origin 1931, **10**, \*174 n, and Cartwright, E. D. On the electrocardiograph as an aid in the dhesive mediastino-pericarditis 1932, 11, \*869 e Gutman, Gutman, Jillson, and 1936, **15**, 475 See Katz, Jochim, and Bohning 1933, 12, \*973 Repeated glucose tolerance tests 1929, 7, \*309 gh, D. Roy. A study of blood nd blood glucose curves after the ration of 100 grams of glucose 1931, 10, \*168 and Gilbert, N. C. The effect of l use of ephedrine hydrochloride or ephedrine hydrochloride and the unanesthetized dog 1931, 10, \*183 and Johnson 1932, 11, \*850 R. H. Studies on mercurial diuret of ephedrine in enhancing the 1932, 11, \*860 rgan M. The absorption and excretion nd phosphorus in three patients 1937, 16, 223 v and ileostomy G. Studies on gallbladder funce absorption of sodium tetraiodoein from the gallbladder 1931, **10**, 9 Ravdin, I. S., Riegel, Cecilia, and Allison, C. L. Studies on gallbladder function. IX. The an-

ion-cation content of bile from the normal and

-. See RAVDIN, JOHNSTON, RIEGEL, and WRIGHT

1933, 12, 67

1933, 12, 659

infected gallbladder

	See Bellet and Johnston 1934, 13, 725 See Eagle, Johnston, and Ravdin	—, and Wood, Josephine C. The prognostic value of blood fat curves after adrenalin in liver dis-
	1937, <b>16</b> , *670	ease 1931, <b>10</b> , *682
Joh	nston, Christopher. See Van Slyke, McIntosh,	-, and Fish, Josephine W. The effect of experi-
	Möller, Hannon, and Johnston	mentally produced liver damage on the blood
	1930, <b>8</b> , 357	fat curve following epinephrine 1932, 11, *826
—.	A comparison of the urea nitrogen content of	-, and Plasma fatty acids after adrenalin in-
	cutaneous and venous blood by microgasometric	jection in normal subjects and in patients with
	analysis 1930, <b>9</b> , 209	liver disease: Prognostic significance
	The relationship of blood uric acid content to	1935, 14, 143
•	the state of renal function in nephritis	—. See White and Jones 1938, 17, *510
	1931, 9, 555	Jones, Edgar, Stephens, Doran J., and Lawrence,
T.1.		John S. The normal white blood cell picture
lon	nston, Franklin D. See BARKER, WILSON, and	
	JOHNSTON 1933, 12, *969	1933, 12, *984
—.	See WILSON, BARKER, JOHNSTON, HILL, and	Jones, Maxwell. See STADIE and JONES
	GROUT 1933, 12, *993	1938, 17, *536
<b>—.</b>	The phase angle as a test for thyroid dysfunction	Jones, T. Duckett, and White, Paul D. The heart
	1935, <b>14</b> , *722	after severe diphtheria 1927, 4, *449
<del>-</del> .	Acoustical properties of stethoscopes of various	-, and Bland, Edward F. Reappearance of clini-
	types 1936, <b>15</b> , *473	cal signs and symptoms of rheumatic fever fol-
—.	See Wilson, Johnston, and Barker	lowing nonspecific protein shock 1934, 13, *693
	1937, <b>16</b> , *664	—. See Bland and Jones 1935, 14, 633
	Systolic gallop rhythm 1937, 16, *673	1935, 14, *707
	nston, Margaret W., and Newburgh, L. H. The	—. See Mote and Jones 1936, 15, *449
Jun	determination of the total heat eliminated by	See Massell, Mote, and Jones 1937, 16, 125
		—. See Mote, Massell, and Jones 1937, 16, 129
		Jordan, Edwin P., and Gaston, Dorothy. The blood
<del>-</del> .	See Newburgh, Johnston, and Falcon-Lesses	
	1930, <b>8</b> , 161	uric acid in disease 1932, 11, 747
<b>—.</b>	See Newburgh and Johnston 1930, 8, 197	Joseph, N. See Gamble, Starr, Margolies,
	1931, <b>10</b> , 153	Donal, Joseph, and Eagle 1937, 16, *673
<b>—.</b>	The specific dynamic response to protein of	See STARR, GAMBLE, MARGOLIES, DONAL, JO-
	individuals suffering from disease of the hypo-	SEPH, and EAGLE 1937, 16, 799
	physis 1932, 11, 437	—. See Starr, Rawson, Schroeder, and Joseph
<b>—.</b>	See Newburgh, Wiley, and Johnston	1938, 17, *506
	1933, <b>12</b> , 1151	Josephs, Hugh W., Holt, L. Emmett, Jr., Tidwell,
	See Sheldon, Johnston, and Newburgh	Herbert C., and Kajdi, Charlotte N. The influ-
	1937, 16, 933	ence of fat upon the excretion of urobilin
Toh	nston, Sara M. See HAYMAN 1932, 11, 607	1938, 17, *532
	See HAYMAN and JOHNSTON 1933, 12, 877	Josey, A. Izard, and Lawrence, John S. Reduction
	iffe, Norman. Liver function in congestive heart	in the total number of eosinophils in the circu-
Jun	failure 1930, 8, 419	lating blood by various experimental procedures
_	The tolerance of normal subjects to levulose.	1931, <b>10</b> , *677
—.		Joslin, Elliott P. Synthalin 1927, 4, *435
	Factors influencing the variations in rise in	Jost, Elizabeth L. See LOEB, LYTTLE, SEEGAL, and
	blood sugar 1930, 9, 363	1020 17 4500
<b>—</b> .	See Chasis, Jolliffe, and Smith	JOST 1938, 17, 7502 1938, 17, 623
	1933, 12, 1083	
—,	Brandaleone, Harold, and Most, Harry. The	See SEEGAL, LYTTLE, LOEB, and JOST
	effect of protein on the carbohydrate tolerance	1938, 17, 631
	of two cases having combined diabetes mellitus	Julian, Geraldine E. See KEUTMANN and BASSETT
and pernicious anemia 1935, 14, 357		1935, 14, 871
Jon	as, Leon. See Landis, Jonas, Angevine, and	Julianelle, Louis A., and Pons, Carlos A. A study
	ERB 1932, 11, 717	of serological reactions associated with experi-
	A note on cutaneous venous blood sugar differ-	mental plethora and plethoric anemia
	ence in normal males and females and in thyroid	1925, 1, 519
	disease 1933, 12, 139	K
Jon	es, Chester M., and Richardson, Wyman. Ob-	
-	servations on the nature of "heart-burn"	Kagan, Benjamin M. A simple method for the esti-

1926, 2, \*610

1928, 6, \*31

-. The rôle of total base in normal and abnormal

gastric secretion

mation of total protein content of plasma and serum. I. A falling drop method for the deter-

1938, 17, 369

mination of specific gravity

45 AUTHOR INDEX

- -. II. The estimation of total protein content of human plasma and serum by the use of the falling drop method 1938, **17**, 373 Kajdi. Charlotte N. See Josephs, Holt, Tidwell, and Kajdi 1938, 17, \*532 Kajdi, Laslo. See McIntosh, Kajdi, and Meeker 1930, **9**, 333 Kaltreider, Nolan L. See HURTADO, FRAY, KALT-1934, 13, 169 REIDER, and BROOKS Hurtado, Alberto, and Brooks, William D. W. Study of the blood in chronic respiratory diseases, with special reference to the volume of the blood 1934, **13**, 999 See Hurtado, Kaltreider, Fray, Brooks, and McCann 1934, **13**, 1027 -. See Hurtado and Kaltreider 1934, 13, 1053 See Hurtado, Kaltreider, Fray, Brooks, and 1935, 14, 81 See Hurtado, Kaltreider, and McCann 1935, 14, 94 See Stephens and Kaltreider 1936, 15, \*468 and McCann, William S. Respiratory response during exercise in pulmonary fibrosis and emphysema 1937, **16**, 23 Changes in the volume of the blood and plasma during exercise 1938, 17, \*520 Kampmeier, Rudolph H. See Youmans and Kamp-1927, **4**, \*429 Kaplan, A. See CHAIKOFF, McGAVACK, and KAP-LAN 1934, 13, 1 Kaplowitz, Lillian. See Greene, Shattuck, and KAPLOWITZ 1934, **13**, 1079 Kapp, E. M. See Coburn and Kapp 1936, 15, 715 Karelits, S. See Shohl and Karelits 1925, 1, \*587 Karr, Walter G., and Abbott, W. Osler. Intubation studies of the human small intestine. IV. Chemical characteristics of the intestinal contents in the fasting state and as influenced by
- the administration of acids, of alkalies, and of 1935, 14, 893 See Abbott, Karr, and Miller 1937, **16**, \*665 Katz, Louis N., Ralli, Elaine P., and Cheer, Sheonan. The cardiodynamic changes in the aorta and left ventricle due to stenosis of the aorta 1928, **5**, 205
- -, and Siegel, Mortimer L. The cardiodynamic effects of stenosis of the aorta on the pulmonary circuit and right heart 1929, 7, \*304
- and Wallace, A. W. Observations on some conditions causing R-T deviations characteristic of coronary occlusion 1931, **10**, \*166
- and Brams, W. A. Nature of fibrillation and flutter of the heart 1932, 11, \*852
- See Hamburger, Katz, and Rubinfeld 1932, 11, \*861
- See Strouse, Soskin, Katz, and Rubinfeld 1932, 11, \*866

and Ackerman, Walter. The effect of the heart's position on the electrocardiographic appearance of ventricular extrasystoles

1932, 11, 1221

- Jochim, Kenneth, and Bohning, Anne. Do the Thebesian vessels play any rôle in supplying blood to the heart? 1933, 12, \*973
- Mayne, W., and Weinstein, W. Cardiac pain. The presence of "pain" fibers in the nerve plexus surrounding the coronary arteries 1934, **13**, \*694
- -, Lindner, E., and Landt, H. Observations on the character of the pain producing substance in contracting skeletal muscle 1935, 14, \*717
- -, and -. On the nature of the substance (S) producing pain in contracting skeletal muscle: its bearing on the problems of angina pectoris and intermittent claudication

1935, 14, 807

- Bohning, Anne, Robinow, M., Guttman, I., Korey, H., and Ocko, F. Concerning a new concept of the genesis of the electrocardiogram 1936, **15**, \*453
- -, Eschelbacher, J. L., Strauss, S., Robertson, S. H., and Binswanger, H. F. A rare form of pararrhythmia with "exit" block occurring in a patient with multiple ectopic pacemakers

1937, **16**, \*672

- Rodbard, S., Friend, M., and Rottersman, W. The effect of digitalis on the anesthetized dog 1937, **16**, \*672
- and Friedman, Meyer. The use of trypsin in producing experimental nephritis 1938, 17, \*537 Kearns, P. J. See GOTTLIEB and KEARNS
- 1931, **10**, 319 Keefer, Chester S., and Resnik, William H. Jaundice following pulmonary infarction in patients with myocardial insufficiency. I. A clinical study 1926, **2**, 375
- See RESNIK and KEEFER 1926, **2**, 389 and Bloomfield, Arthur L. Studies on gastric
- anacidity 1926, 2, \*607 See BLOOMFIELD and KEEFER 1927, 4, 485 1928, 5, 285
- 1928, **5**, 295 -, Huang, K. K., and Yang, C. S. Liver extract,
- liver ash, and iron in the treatment of anemia 1930, **9**, 533
- -, Myers, Walter K., and Oppel, Theodore W. Streptococcal agglutinins in patients with rheumatoid (atrophic) arthritis and acute rheumatic fever 1933, 12, 267
- -. See Myers, Keefer, and Oppel 1933, 12, 279
- -. See Oppel, Myers, and Keefer 1933, 12, 291 —. See Myers and Keefer 1934, 13, 155
- See Myers, Holmes, and Keefer

1934, 13, \*710

 See Myers, Keefer, and Holmes 1934, 13, 767

1935, 14, 119