JCI The Journal of Clinical Investigation

Author Index, v.1-17: Isaacs-Z

J Clin Invest. 1940;19(1):46-93. https://doi.org/10.1172/JCI101102.

Find the latest version:



See Holmes, Keefer, and Myers	meat diet on formation of hemoglobin before
1935, 14, 124 —, Holmes, William F., Jr., and Myers, Walter K.	and after gastrectomy 1936, 15, 241
The inhibition of tryptic digestion of cartilage	—. See METTIER, KELLOGG, and PURVIANCE
by synovial fluid from patients with various	1937, 16, 107 Kellum, E. LeRoy, and Keith, Norman M. Diuretic
types of arthritis 1935 14 131	action of digitalis 1931, 10, *667
See SPINK and KEEFER 1935, 14, *707	Kemp, Jarold E. See Chesney and Kemp
-, and Spink, Wesley W. Studies of hemolytic	1926, 2, *615
streptococcal infection. I. Factors influencing	See Chesney, Kemp, and Baetjer 1926, 3, 131
the outcome of erysipelas 1936, 15, 17	The effect of pregnancy and of female sex hor-
—. See Spink and Keefer 1936, 15, 21	mones in modifying the course of syphilis in
1936, 15 , *463	experimental animals 1936, 15, *468
-, and Spink, Wesley W. Studies of hemolytic	—. The infectiousness of semen of patients with
streptococcal infection. III. The characteris-	late syphilis: an experimental study
tics of the hemolytic streptococci isolated from	1938, 17, *524
patients with erysipelas 1937, 16, 155 —. See Spink and Keefer 1937, 16, 169	Kempner, Walter. The metabolism of human eryth-
1937, 16, 177	roblasts 1936, 15, 679
1937, 16 , 177 1937, 16 , *670	Kendall, Arthur I., and Alexander, Harry L. The inhibiting influence of formaldehyde upon the
1938, 17, 17	Dale reaction 1927, 4, *448
-, and Spink, Wesley W. Studies of gonococcal	Kendall, Forrest E. Studies on serum proteins.
infection. IV. The effect of mucin on the bac-	I. Identification of a single serum globulin by
teriolytic power of whole blood and immune	immunological means. Its distribution in the
serum 1938, 17, 23	sera of normal individuals and of patients with
—, and Rantz, Lowell A. Studies on the action of	cirrhosis of the liver and with chronic glomeru-
sulfanilamide in vitro 1938, 17, *523	lonephritis 1937, 16, 921
Keeton, Robert W., and Dickson, Dorothy. Weight	II. Identification and determination of three
loss and nitrogen excretion of obese patients on	immunologically distinct globulins in human
low calorie diets with high and low quantities of	sera 1938, 17, *521
protein 1932, 11, *846	Kennedy, E. M. See West and Clarke
Kegerreis, Roy. Calorimetric studies of the ex-	1938, 17 , 173
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and pro-	1938, 17, 173 Kennedy, J. Allen. See Burwell and Kennedy
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357	1938, 17, 173 Kennedy, J. Allen. See Burwell and Kennedy 1937, 16, *671
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encepha-	Kennedy, J. Allen. See BURWELL and KENNEDY 1937, 16, *671 Kennedy, James A. See Moss and KENNEDY
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165	1938, 17, 173 Kennedy, J. Allen. See BURWELL and KENNEDY 1937, 16, *671 Kennedy, James A. See Moss and KENNEDY 1928, 6, *34
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encepha-	Kennedy, J. Allen. See BURWELL and KENNEDY 1937, 16, *671 Kennedy, James A. See Moss and KENNEDY
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol	1938, 17, 173 Kennedy, J. Allen. See Burwell and Kennedy 1937, 16, *671 Kennedy, James A. See Moss and Kennedy 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Pe-
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869	Kennedy, J. Allen. See Burwell and Kennedy 1937, 16, *671 Kennedy, James A. See Moss and Kennedy 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch 1937, 16, *663 — See Gallagher, Peterson, Dorfman, Kenyon, and Koch 1937, 16, 695
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See WILLIUS and KEITH 1926, 2, *615 —, and Whelan, Mary. A study of the action of	Kennedy, J. Allen. See Burwell and Kennedy 1937, 16, *671 Kennedy, James A. See Moss and Kennedy 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch 1937, 16, *663 — See Gallagher, Peterson, Dorfman, Kenyon, and Koch 1937, 16, 695 — Gallagher, T. F., Peterson, D. H., Dorfman,
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See WILLIUS and KEITH 1926, 2, *615 —, and Whelan, Mary. A study of the action of ammonium chloride and organic mercury com-	Kennedy, J. Allen. See Burwell and Kennedy 1937, 16, *671 Kennedy, James A. See Moss and Kennedy 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch 1937, 16, *663 — See Gallagher, Peterson, Dorfman, Kenyon, and Koch 1937, 16, 695 — Gallagher, T. F., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See WILLIUS and KEITH 1926, 2, *615 —, and Whelan, Mary. A study of the action of ammonium chloride and organic mercury compounds 1926, 3, 149	Kennedy, J. Allen. See BURWELL and KENNEDY 1937, 16, *671 Kennedy, James A. See Moss and KENNEDY 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch 1937, 16, *663 — See Gallagher, Peterson, Dorfman, Kenyon, and Koch 1937, 16, 695 — Gallagher, T. F., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion of androgenic and estrogenic substances in cer-
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See WILLIUS and KEITH 1926, 2, *615 —, and Whelan, Mary. A study of the action of ammonium chloride and organic mercury compounds 1926, 3, 149 —. See Schulz and Keith 1927, 4, *450	Kennedy, J. Allen. See BURWELL and KENNEDY 1937, 16, *671 Kennedy, James A. See Moss and KENNEDY 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch 1937, 16, *663 — See Gallagher, Peterson, Dorfman, Kenyon, and Koch 1937, 16, 695 — Gallagher, T. F., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion of androgenic and estrogenic substances in certain endocrine states. Studies in hypogonad-
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See WILLIUS and KEITH 1926, 2, *615 —, and Whelan, Mary. A study of the action of ammonium chloride and organic mercury compounds 1926, 3, 149 —. See Schulz and Keith 1927, 4, *450 —. See Kernohan, Anderson, and Keith	Kennedy, J. Allen. See BURWELL and KENNEDY 1937, 16, *671 Kennedy, James A. See Moss and KENNEDY 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch 1937, 16, *663 — See Gallagher, Peterson, Dorfman, Kenyon, and Koch 1937, 16, 695 — Gallagher, T. F., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion of androgenic and estrogenic substances in certain endocrine states. Studies in hypogonadism, gynecomastia, and virilism 1937, 16, 705
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See Willius and Keith 1926, 2, *615 —, and Whelan, Mary. A study of the action of ammonium chloride and organic mercury compounds 1926, 3, 149 —. See Schulz and Keith 1927, 4, *450 —. See Kernohan, Anderson, and Keith 1928, 6, *4	Kennedy, J. Allen. See BURWELL and KENNEDY 1937, 16, *671 Kennedy, James A. See Moss and KENNEDY 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch 1937, 16, *663 — See Gallagher, Peterson, Dorfman, Kenyon, and Koch 1937, 16, 695 — Gallagher, T. F., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion of androgenic and estrogenic substances in certain endocrine states. Studies in hypogonadism, gynecomastia, and virilism 1937, 16, 705 —, Sandiford, Irene, Bryan, A. Hughes, Knowlton,
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See Willius and Keith 1926, 2, *615 —, and Whelan, Mary. A study of the action of ammonium chloride and organic mercury compounds 1926, 3, 149 —. See Schulz and Keith 1927, 4, *450 —. See Kernohan, Anderson, and Keith 1928, 6, *4 —. See Wakefield and Keith 1930, 9, *19	Kennedy, J. Allen. See BURWELL and KENNEDY 1937, 16, *671 Kennedy, James A. See Moss and KENNEDY 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch 1937, 16, *663 — See Gallagher, Peterson, Dorfman, Kenyon, and Koch 1937, 16, 695 — Gallagher, T. F., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion of androgenic and estrogenic substances in certain endocrine states. Studies in hypogonadism, gynecomastia, and virilism 1937, 16, 705 —, Sandiford, Irene, Bryan, A. Hughes, Knowlton, Kathryn, and Koch, F. C. The effect of testo-
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See Willius and Keith 1926, 2, *615 —, and Whelan, Mary. A study of the action of ammonium chloride and organic mercury compounds 1926, 3, 149 —. See Schulz and Keith 1927, 4, *450 —. See Kernohan, Anderson, and Keith 1928, 6, *4 —. See Wakefield and Keith 1930, 9, *19 1931, 10, *161	Kennedy, J. Allen. See BURWELL and KENNEDY 1937, 16, *671 Kennedy, James A. See Moss and KENNEDY 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch 1937, 16, *663 — See Gallagher, Peterson, Dorfman, Kenyon, and Koch 1937, 16, 695 — Gallagher, T. F., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion of androgenic and estrogenic substances in certain endocrine states. Studies in hypogonadism, gynecomastia, and virilism 1937, 16, 705 — Sandiford, Irene, Bryan, A. Hughes, Knowlton, Kathryn, and Koch, F. C. The effect of testosterone propionate on the genitalia, prostate
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See Willius and Keith 1926, 2, *615 —, and Whelan, Mary. A study of the action of ammonium chloride and organic mercury compounds 1926, 3, 149 —. See Schulz and Keith 1927, 4, *450 —. See Kernohan, Anderson, and Keith 1928, 6, *4 —. See Wakefield and Keith 1930, 9, *19 1931, 10, *161 —. See Kellum and Keith 1931, 10, *667	Kennedy, J. Allen. See BURWELL and KENNEDY 1937, 16, *671 Kennedy, James A. See Moss and KENNEDY 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch 1937, 16, *663 — See Gallagher, Peterson, Dorfman, Kenyon, and Koch 1937, 16, 695 — Gallagher, T. F., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion of androgenic and estrogenic substances in certain endocrine states. Studies in hypogonadism, gynecomastia, and virilism 1937, 16, 705 — Sandiford, Irene, Bryan, A. Hughes, Knowlton, Kathryn, and Koch, F. C. The effect of testosterone propionate on the genitalia, prostate secondary sex characters, nitrogen, salt and
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See Willius and Keith 1926, 2, *615 —, and Whelan, Mary. A study of the action of ammonium chloride and organic mercury compounds 1926, 3, 149 —. See Schulz and Keith 1927, 4, *450 —. See Kernohan, Anderson, and Keith 1928, 6, *4 —. See Wakefield and Keith 1930, 9, *19 1931, 10, *161	Kennedy, J. Allen. See BURWELL and KENNEDY 1937, 16, *671 Kennedy, James A. See Moss and KENNEDY 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch 1937, 16, *663 — See Gallagher, Peterson, Dorfman, Kenyon, and Koch 1937, 16, 695 — Gallagher, T. F., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion of androgenic and estrogenic substances in certain endocrine states. Studies in hypogonadism, gynecomastia, and virilism 1937, 16, 705 — Sandiford, Irene, Bryan, A. Hughes, Knowlton, Kathryn, and Koch, F. C. The effect of testosterone propionate on the genitalia, prostate
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See Willius and Keith 1926, 2, *615 —, and Whelan, Mary. A study of the action of ammonium chloride and organic mercury compounds 1926, 3, 149 —. See Schulz and Keith 1927, 4, *450 —. See Kernohan, Anderson, and Keith 1928, 6, *4 —. See Wakefield and Keith 1930, 9, *19 1931, 10, *161 —. See Kellum and Keith 1931, 10, *667 —. General edema of indeterminate origin	Kennedy, J. Allen. See Burwell and Kennedy 1937, 16, *671 Kennedy, James A. See Moss and Kennedy 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch 1937, 16, *663 — See Gallagher, Peterson, Dorfman, Kenyon, and Koch 1937, 16, 695 — Gallagher, T. F., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion of androgenic and estrogenic substances in certain endocrine states. Studies in hypogonadism, gynecomastia, and virilism 1937, 16, 705 — Sandiford, Irene, Bryan, A. Hughes, Knowlton, Kathryn, and Koch, F. C. The effect of testosterone propionate on the genitalia, prostate secondary sex characters, nitrogen, salt and energy metabolism in eunuchoidism and in eunuchoidism of pituitary origin
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See Willius and Keith 1926, 2, *615 —, and Whelan, Mary. A study of the action of ammonium chloride and organic mercury compounds 1926, 3, 149 —. See Schulz and Keith 1927, 4, *450 —. See Kernohan, Anderson, and Keith 1928, 6, *4 —. See Wakefield and Keith 1930, 9, *19 1931, 10, *161 —. See Kellum and Keith 1931, 10, *667 —. General edema of indeterminate origin 1932, 11, *832 —. See Wakefield, Power, and Keith 1932, 11, *869	Kennedy, J. Allen. See BURWELL and KENNEDY 1937, 16, *671 Kennedy, James A. See Moss and KENNEDY 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch 1937, 16, *663 See Gallagher, Peterson, Dorfman, Kenyon, and Koch 1937, 16, 695 Gallagher, T. F., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion of androgenic and estrogenic substances in certain endocrine states. Studies in hypogonadism, gynecomastia, and virilism 1937, 16, 705 Sandiford, Irene, Bryan, A. Hughes, Knowlton, Kathryn, and Koch, F. C. The effect of testosterone propionate on the genitalia, prostate secondary sex characters, nitrogen, salt and energy metabolism in eunuchoidism and in eunuchoidism of pituitary origin 1938, 17, *503 Kern, Richard A., Rose, Edward, and Austin, J.
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See Willius and Keith 1926, 2, *615 —, and Whelan, Mary. A study of the action of ammonium chloride and organic mercury compounds 1926, 3, 149 —. See Schulz and Keith 1927, 4, *450 —. See Kernohan, Anderson, and Keith 1928, 6, *4 —. See Wakefield and Keith 1930, 9, *19 1931, 10, *161 —. See Kellum and Keith 1931, 10, *667 —. General edema of indeterminate origin 1932, 11, *832 —. See Wakefield, Power, and Keith 1933, 12, *964	Kennedy, J. Allen. See BURWELL and KENNEDY 1937, 16, *671 Kennedy, James A. See Moss and KENNEDY 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch 1937, 16, *663 See Gallagher, Peterson, Dorfman, Kenyon, and Koch 1937, 16, 695 Gallagher, T. F., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion of androgenic and estrogenic substances in certain endocrine states. Studies in hypogonadism, gynecomastia, and virilism 1937, 16, 705 Sandiford, Irene, Bryan, A. Hughes, Knowlton, Kathryn, and Koch, F. C. The effect of testosterone propionate on the genitalia, prostate secondary sex characters, nitrogen, salt and energy metabolism in eunuchoidism and in eunuchoidism of pituitary origin 1938, 17, *503 Kern, Richard A., Rose, Edward, and Austin, J. Harold. The effect of orally administered hy-
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See Willius and Keith 1926, 2, *615 —, and Whelan, Mary. A study of the action of ammonium chloride and organic mercury compounds 1926, 3, 149 —. See Schulz and Keith 1927, 4, *450 —. See Kernohan, Anderson, and Keith 1928, 6, *4 —. See Wakefield and Keith 1930, 9, *19 1931, 10, *161 —. See Kellum and Keith 1931, 10, *667 —. General edema of indeterminate origin 1932, 11, *832 —. See Wakefield, Power, and Keith 1933, 12, *964 —. See Wakefield, Power, and Keith	Kennedy, J. Allen. See BURWELL and KENNEDY 1937, 16, *671 Kennedy, James A. See Moss and KENNEDY 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch 1937, 16, *663 See Gallagher, Peterson, Dorfman, Kenyon, and Koch 1937, 16, 695 Gallagher, T. F., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion of androgenic and estrogenic substances in certain endocrine states. Studies in hypogonadism, gynecomastia, and virilism 1937, 16, 705 Sandiford, Irene, Bryan, A. Hughes, Knowlton, Kathryn, and Koch, F. C. The effect of testosterone propionate on the genitalia, prostate secondary sex characters, nitrogen, salt and energy metabolism in eunuchoidism and in eunuchoidism of pituitary origin 1938, 17, *503 Kern, Richard A., Rose, Edward, and Austin, J. Harold. The effect of orally administered hydrochloric acid upon the gastric contents in
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See Willius and Keith 1926, 2, *615 —, and Whelan, Mary. A study of the action of ammonium chloride and organic mercury compounds 1926, 3, 149 —. See Schulz and Keith 1927, 4, *450 —. See Kernohan, Anderson, and Keith 1928, 6, *4 —. See Wakefield and Keith 1930, 9, *19 1931, 10, *161 —. See Kellum and Keith 1931, 10, *667 —. General edema of indeterminate origin 1932, 11, *832 —. See Wakefield, Power, and Keith 1933, 12, *964 —. See Wakefield, Power, and Keith 1933, 12, *964 —. See Wakefield, Power, and Keith 1938, 17, *516	Kennedy, J. Allen. See BURWELL and KENNEDY 1937, 16, *671 Kennedy, James A. See Moss and KENNEDY 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch 1937, 16, *663 See Gallagher, Peterson, Dorfman, Kenyon, and Koch 1937, 16, 695 Gallagher, T. F., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion of androgenic and estrogenic substances in certain endocrine states. Studies in hypogonadism, gynecomastia, and virilism 1937, 16, 705 Sandiford, Irene, Bryan, A. Hughes, Knowlton, Kathryn, and Koch, F. C. The effect of testosterone propionate on the genitalia, prostate secondary sex characters, nitrogen, salt and energy metabolism in eunuchoidism and in eunuchoidism of pituitary origin 1938, 17, *503 Kern, Richard A., Rose, Edward, and Austin, J. Harold. The effect of orally administered hydrochloric acid upon the gastric contents in normal individuals and in patients with achlor-
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See Willius and Keith 1926, 2, *615 —, and Whelan, Mary. A study of the action of ammonium chloride and organic mercury compounds 1926, 3, 149 —. See Schulz and Keith 1927, 4, *450 —. See Kernohan, Anderson, and Keith 1928, 6, *4 —. See Wakefield and Keith 1930, 9, *19 1931, 10, *161 —. See Kellum and Keith 1931, 10, *667 —. General edema of indeterminate origin 1932, 11, *832 —. See Wakefield, Power, and Keith 1933, 12, *964 —. See Wakefield, Power, and Keith 1938, 17, *516 Kellogg, Frederick. See Mettier and Kellogg	Kennedy, J. Allen. See Burwell and Kennedy 1937, 16, *671 Kennedy, James A. See Moss and Kennedy 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch See Gallagher, Peterson, Dorfman, Kenyon, and Koch Gallagher, T. F., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion of androgenic and estrogenic substances in certain endocrine states. Studies in hypogonadism, gynecomastia, and virilism Sandiford, Irene, Bryan, A. Hughes, Knowlton, Kathryn, and Koch, F. C. The effect of testosterone propionate on the genitalia, prostate secondary sex characters, nitrogen, salt and energy metabolism in eunuchoidism and in eunuchoidism of pituitary origin 1938, 17, *503 Kern, Richard A., Rose, Edward, and Austin, J. Harold. The effect of orally administered hydrochloric acid upon the gastric contents in normal individuals and in patients with achlorhydria
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See Willius and Keith 1926, 2, *615 —, and Whelan, Mary. A study of the action of ammonium chloride and organic mercury compounds 1926, 3, 149 —. See Schulz and Keith 1927, 4, *450 —. See Kernohan, Anderson, and Keith 1928, 6, *4 —. See Wakefield and Keith 1930, 9, *19 1931, 10, *161 —. See Kellum and Keith 1931, 10, *667 —. General edema of indeterminate origin 1932, 11, *832 —. See Wakefield, Power, and Keith 1933, 12, *964 —. See Wakefield, Power, and Keith 1938, 17, *516 Kellogg, Frederick. See Mettier and Kellogg 1934, 13, *715	Kennedy, J. Allen. See BURWELL and KENNEDY 1937, 16, *671 Kennedy, James A. See Moss and KENNEDY 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch See Gallagher, Peterson, Dorfman, Kenyon, and Koch Gallagher, T. F., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion of androgenic and estrogenic substances in certain endocrine states. Studies in hypogonadism, gynecomastia, and virilism Sandiford, Irene, Bryan, A. Hughes, Knowlton, Kathryn, and Koch, F. C. The effect of testosterone propionate on the genitalia, prostate secondary sex characters, nitrogen, salt and energy metabolism in eunuchoidism and in eunuchoidism of pituitary origin 1938, 17, *503 Kern, Richard A., Rose, Edward, and Austin, J. Harold. The effect of orally administered hydrochloric acid upon the gastric contents in normal individuals and in patients with achlorhydria 7926, 2, 545 Crump, Jean, and Roddy, Rudolph L. Scarlet
Kegerreis, Roy. Calorimetric studies of the extremities. II. Experimental apparatus and procedures 1926, 3, 357 Kehoe, Robert A., and Mills, C. A. Lead encephalitis 1931, 10, *165 Keith, Haddow M. The effect of diacetone alcohol on the liver of rats 1932, 11, *869 Keith, Norman M. See Willius and Keith 1926, 2, *615 —, and Whelan, Mary. A study of the action of ammonium chloride and organic mercury compounds 1926, 3, 149 —. See Schulz and Keith 1927, 4, *450 —. See Kernohan, Anderson, and Keith 1928, 6, *4 —. See Wakefield and Keith 1930, 9, *19 1931, 10, *161 —. See Kellum and Keith 1931, 10, *667 —. General edema of indeterminate origin 1932, 11, *832 —. See Wakefield, Power, and Keith 1933, 12, *964 —. See Wakefield, Power, and Keith 1938, 17, *516 Kellogg, Frederick. See Mettier and Kellogg	Kennedy, J. Allen. See Burwell and Kennedy 1937, 16, *671 Kennedy, James A. See Moss and Kennedy 1928, 6, *34 Kenyon, Allan T. See Gallagher, Kenyon, Peterson, Dorfman, and Koch See Gallagher, Peterson, Dorfman, Kenyon, and Koch Gallagher, T. F., Peterson, D. H., Dorfman, R. I., and Koch, F. C. The urinary excretion of androgenic and estrogenic substances in certain endocrine states. Studies in hypogonadism, gynecomastia, and virilism Sandiford, Irene, Bryan, A. Hughes, Knowlton, Kathryn, and Koch, F. C. The effect of testosterone propionate on the genitalia, prostate secondary sex characters, nitrogen, salt and energy metabolism in eunuchoidism and in eunuchoidism of pituitary origin 1938, 17, *503 Kern, Richard A., Rose, Edward, and Austin, J. Harold. The effect of orally administered hydrochloric acid upon the gastric contents in normal individuals and in patients with achlorhydria

Kernohan, J. W., Anderson, E. W., and Keith,
Norman M. Histologic studies on the small
peripheral arteries and arterioles in ambulatory
cases of high blood pressure 1928, 6, *4
Kerr, Robert B. The action of protamine insulin in
normal and departreatized dogs 1936, 15, *450
Kessel, Leo, and Hyman, H. T. A report of 50
patients suffering from Graves' disease and
under observation for 4 years 1925, 1, *585
Keutmann, E. Henry, and McCann, William S.
Dietary protein in hemorrhagic Bright's disease.
I. Effects upon the course of the disease with
special reference to hematuria and renal function
1932, 11, 973
-, and Bassett, Samuel H. Dietary protein in
hemorrhagic Bright's disease. II. The effect of
diet on serum proteins, proteinuria, and tissue
proteins 1935, 14, 871
—. See Bassett and Keutmann 1937, 16, *665
-, and Bassett, Samuel H. Studies on the mecha-
nism of proteinuria 1937, 16 , 767
-, -, and Warren, Stafford L. Electrolyte bal-
ances during artificial fever with special refer-
ence to loss through the skin 1938, 17, *533
Keys, Ancel, and Snell, Albert M. The combination
of oxygen and hemoglobin in the blood of pa-
tients with liver disease 1937, 16, *684
-, and Respiratory properties of the arterial
· blood in normal man and in patients with dis-
ease of the liver: position of the oxygen dissocia-
tion curve 1938, 17, 59
Khayat, George B. See TURNER and KHAYAT
1933, 12, *992
Killian, John A. See Davis and Killian
1932, 11, *839
Killip, Thomas. See BASSETT, KILLIP, and Mc-
CANN 1931, 10, 771
Kimmelsteel, Paul. See Wilson and Kimmelsteel
1025 1A *719
1935, 14, *718 King, F. H. See Hitzig, King, Bullowa, and
FISHBERG 1936, 15, *452
King, John T. The blood pressure in stenosis of
the isthmus (coarctation) of the aorta
1933, 12, *983
King, R. See KOUNTZ, GOTTLIEB, and KING
1936, 15 , 601
Kingsley, George R. See REINHOLD and KINGSLEY
1938, 17 , 377
Kinsella, R. A. See HAGEBUSH and KINSELLA
1930, 9, *33
—. See Muether and Kinsella 1936, 15, *449
Kinsman, J. Murray. See Moore, Hamilton,
Kinsman, and Spurling 1930, 8, *665

Moore, John W., and Hamilton, W. F. Studies

in the circulation: Injection method: Prelimi-

1931, **10**, *172

1932, 11, *859

1933, 12, 1091

nary report on clinical cases

in nephritis

See Hamilton, Moore, and Kinsman

Kirk, Esben. Amino nitrogen changes of the blood

—. See STEELE and KIRK 1934, **13**, 895 The ability of nephritic patients to deaminize and form urea from ingested glycine 1935, 14, 136 -. See VAN SLYKE, PAGE, HILLER, and KIRK 1935, 14, 901 -. See PAGE, KIRK, and VAN SLYKE 1936, 15, 101 1936, **15**, 109 Kissin, Milton. See ROTHSCHILD and KISSIN 1932, 11, *833 —. The production of pain in exercising skeletal muscle during induced anoxemia 1934, **13**, 37 Klatskin, Gerald. On the actions of crystalline vitamin D₂ (calciferol) in chronic parathyroid 1938, 17, 431 The response of diabetics to a standard test dose of insulin 1938, 17, 745 Klemperer, F. See Pijoan and Klemperer 1937, 16, 443 Klinghoffer, Kalmen A. See LAVIETES, BOURDIL-LON, and KLINGHOFFER 1936, **15**, 261 Klostermyer, L. L. See BARKER, KLOSTERMYER, and MacLEOD 1932, 11, *838 Klumpp, Theodore G. See NEALE and KLUMPP 1930, **9**, 197 —. See WEARN, KLUMPP, and ZSCHIESCHE 1932, 11, *823 -, and Bowie, Morris A. Studies on gastric secre-1933, 12, 1 -. The variability of non-hemoglobin iron 1935, 14, 351 -. See GOODMAN, GEIGER, and KLUMPP 1935, 14, *709 1936, **15**, 435 -, and Gaw, Emir A. The effect of a deficient diet on the blood picture of the guinea pig 1936, 15, *470 -, and Calvery, Herbert O. The toxicity for human beings of diethylene glycol with sulfanilamide 1938, **17**, *520 Knapp, Emily. See GRABFIELD, GRAY, FLOWER, and 1927, **4**, 323 Kneeland, Yale, Jr., and Dochez, A. R. The flora of the upper respiratory tract of infants in the first year of life 1929, 7, *502 -, and Mulliken, Barbara. Susceptibility of young rabbits to respiratory infection 1938, 17, *523 Knowlton, Kathryn. See KENYON, SANDIFORD, Bryan, Knowlton, and Koch 1938, 17, *503 Koch, F. C. See Gallagher, Kenyon, Peterson, DORFMAN, and KOCH 1937, **16**, *663 See Gallagher, Peterson, Dorfman, Ken-YON, and KOCH 1937, **16**, 695 See Kenyon, Gallagher, Peterson, Dorf-MAN, and Koch 1937, 16, 705 See Kenyon, Sandiford, Bryan, Knowlton, and Koch **1938, 17, ***503

Koehler, Alfred. See ZERFAS and KOEHLER

1930, 8, *663

Koenig, Karl F. See Kountz, Pearson, and Koenig 1932, 11, 1281 1934, 13, 1065	Krantz, Clement I., and Means, James H. Epinephrine reactions in obesity 1927, 3, 565—, and—. The effect of epinephrine on the parti-
Koessler, Karl K., and Lewis, Julian H. On certain pharmacodynamic actions of bacterial poisons	tion of foodstuffs in obese and normal individuals 1927, 4, 225
—, and Maurer, Siegfried. The treatment of per-	—. See Jackson and Krantz 1928, 6 , *23 1929, 6 , 609
nicious anemia with a vitamin-rich high-caloric diet 1927, 4, *457	Krick, Elizabeth T. See Rubin and Krick 1936, 15, 685
—. Obituary 1928, 6 , *1	Krogh, A., Landis, Eugene M., and Turner, A. H.
Kogut, Benjamin, Matzner, Milton J., and Sobel, Albert E. A study of external pancreatic secre-	The movement of fluid through the human capillary wall in relation to venous pressure and
tion in man 1936, 15 , 393	to the colloid osmotic pressure of the blood
Kohn, Lawrence A., and Warren, Stafford L. Pre-	1932, 11, 63
liminary report on the treatment of chronic and	-, Turner, A. H., and Landis, Eugene M. A
subacute infectious arthritis by artificial fever 1933, 12, *971	celluloid capsule for measuring venous pressures 1932, 11, 357
Kopp, Israel. See Gibson and Kopp 1938, 17, 219	Kuhn, Evelyn M. See Nicholas and Kuhn
Korey, H. See Katz, Bohning, Robinow, Gutt-	1932, 11, 1313
MAN, KOREY, and OCKO 1936, 15, *453	Kunde, Margarete M. Edema. II. The effective-
Korns, Horace M., and Guinand, P. H. Inequality	ness of ultrafiltration for quantitatively deter-
of blood pressure in the brachial arteries, with	mining the "free water" content of blood plasma,
especial reference to disease of the arch of the	and for estimating physical-chemical changes of
aorta 1932, 11, *813	the plasma proteins in edema 1927, 3, 577
1933, 12, 143	Kunkel, Paul. See STEAD and KUNKEL
Kossman, Charles E., and de la Chapelle, Clarence	1938, 17, *506
E. Potential variations of the precordium and	1938, 17, 711 —, and Stead, Eugene A., Jr. Blood flow and
of the extremities in myocardial infarction 1936, 15, *455	vasomotor reactions in the foot in health, in
Kountz, William B., and Alexander, Harry L. Em-	arteriosclerosis, and in thrombo-angiitis oblit-
physema simulating cardiac decompensation	erans 1938, 17, 715
1929, 7, *512	Kuttner, Ann G., and Ts'un, T'ung. Encephalitis
—, and Gruber, Charles M. Electrocardiographic	in North China. Results obtained with neu-
changes in anoxemia of the heart 1930, 8, *664	tralization tests 1936, 15, 525
—, Pearson, Emmet F., and Koenig, Karl F.	Kydd, David M. See Peters and Kydd
Observations on intrapleural pressure and its	1930, 9, *14
influence on the relative circulation rate in em-	—. See Peters, Kydd, and Eisenman
physema 1932, 11, 1281 —. The effect of vagus and sympathetic stimulation	1933, 12, 355 —. See Peters, Kydd, Eisenman, and Hald
on the coronary flow in revived human hearts	1933, 12, 377
1933, 12 , *970	See PETERS, KYDD, and LAVIETES
—. See Prinzmetal, Kountz, and Barr	193 3, 12, 689
193 4, 13, * 695	Salt and water in the treatment of diabetic
-, and Prinzmetal, Myron. Revival of the human	acidosis 1933, 12, 1169
heart 1934, 13, *711	—. See ROBBINS and KYDD 1935, 14, 220
—, Pearson, Emmet F., and Koenig, Karl F. Ob-	Kyer, Jean. See BETHELL, KYER, and ROTT-
servations on the effect of vagus and sympa-	SCHAFER 1938, 17, *520 L
thetic stimulation on the coronary flow of the revived human heart 1934, 13, 1065	
revived human heart 1934, 13, 1065 —. The coronary flow in dilated human hearts	Landauer, Walter. See Boas and Landauer 1932, 11, *837
1936, 15 , *453	1932, 11, 837 1934, 13, *701
-, Gottlieb, L., and King, R. The influence of	Lande, Herman. See Pollack and Lande
changes of abdominal tension upon pulmonary	1935, 14, *719
function 1936, 15 , 601	Landis, Eugene M. See Krogh, Landis, and Tur-
-, and Smith, John R. The flow of blood in the	NER 1932, 11, 63
coronary artery in pathological hearts	See Krogh, Turner, and Landis 1932, 11, 357
1938, 17, 147	-, Jonas, Leon, Angevine, M., and Erb, W. The
—. See SMITH and KOUNTZ 1938, 17, *505	passage of fluid and protein through the human
Kramer, B. See Marriott, Kramer, and How- LAND 1925, 1, *580	capillary wall during venous congestion 1932, 11, 717
LAND 1925, 1, *580	1,00, 11,

1937, **16**, 1

1937, **16**, 9

1938, **17**, *515

	AUTHOR	IN
 ,	and Gibbon, John H., Jr. The effects of temperature and of tissue turgor on the movement	—,
	of fluid through the human capillary wall 1932, 11, *821	
—.	See GIBBON and LANDIS 1932, 11, 1019	—.
—,	and Gibbon, John H., Jr. The effects of temperature and of tissue pressure on the movement of fluid through the human capillary wall	Lat
	1933, 12 , 105	Lat
 ,	and —. The effects of alternate suction and pressure on blood flow to the lower extremities 1933, 12, 925	Lav
—,	and —. The effects of alternate suction and	—.
	pressure on blood flow in the lower extremities	—.
	of normal subjects and of patients with peripheral vascular disease 1933, 12, *983	— .
—,	Elsom, Kendall A., Bott, P. A., and Shiels, E. H.	•
	Observations on sodium chloride restriction and urea clearance in renal insufficiency	—,
—,	1935, 14, 525 —, —, and —. Simultaneous plasma clear-	—,
•	ances of creatinine and certain organic com-	Í
	pounds of iodine in relation to human kidney function 1936, 15, 397	 ,
—,	Montgomery, Hugh, and Sparkman, Donal.	,
	The effects of pressor drugs and of saline kidney	
	extracts on blood pressure and skin temperature 1938, 17, 189	—. Lav
Lan	downe, Milton. Specific dynamic action of car-	
	bohydrate and of protein in human hypothy-	Lav
	roidism after total ablation of the normal thy- roid gland 1935, 14, 595	Lav
Lan	dt, H. See Katz, Lindner, and Landt	
	1935, 14, *717	T
Ton	1935, 14, 807 g, Samuel. See Sutton and Lang	Lav
Lan	1932, 11, *867	—,
Las	hmet, F. H., and Newburgh, L. H. The use of	
	a balanced diet, acid and acid-producing salts in	
	the treatment of nephritic edema. Preliminary report 1930, 8, *668	•
— ,	and —. The relationship between the specific	 .
,	gravity of the urine and the functional state of	
	the kidneys 1930, 9, *25	<u> </u>
—,	and —. Studies of edema 1931, 10, *670	•

See NEWBURGH, WILEY, and LASHMET

See RICHARDS, LASSEN, and COURNAND

waste products

by the animal organism

function and blood pressure

kidnevs

breathing circuit. I. In normal subjects See COURNAND, LASSEN, and RICHARDS throp, F. D. See Freyberg, White, and Lath-See FIELD, BOCK, GILDEA, and throp, F. L. LATHROP change and Hurxthal 1931, **10**, *670 1931, **10**, 703 and Newburgh, L. H. Comparison of the way in which normal and diseased kidneys excrete 1932, 11, *836 and —. A comparative study of the excretion of water and solids by normal and abnormal CORNELL 1932, 11, 1003 -, and -. The conversion of glycerol to glucose LEASK 1933, 12, *968 Lassen, H. C. A., and Husfeldt, Erik. Kidney 1934, 13, 263 1936, **15**, *458

1924, 1, 65 vietes, Paul H. See Peters, Kydd, and Lavietes 1933, 12, 689 See Peters and Lavietes 1933, 12, 695 The estimation of changes in body fluids 1934, **13**, *718 The metabolic measurement of the water ex-1935, 14, 57 D'Esopo, Louis M., and Harrison, Harold E. The water and base balance of the body 1935, 14, 251 Bourdillon, Jacques, and Peters, John P. The volume of the extracellular fluids 1935, 14, *705 —, and Klinghoffer, Kalmen A. The volume of the extracellular fluids of the body 1936, **15**, 261 See Bourdillon and Lavietes 1936, **15**, 301 wrence, Ernest O. See LAWRENCE and LAW-1936, **15**, *457 wrence, J. A. See Paul and Lawrence 1933, 12, *986 wrence, John H., and Lawrence, Ernest O. Comparative biological effects of neutron rays and 1936, **15**, *457 wrence, John S. See Bock, Dill, Lawrence, 1926, 2, *604 Hurxthal, Lewis M., and Bock, Arlie V. Variations in blood flow with changes in position in normal and pathologic subjects 1927, 3, 613 Elliptical and sickle-shaped erythrocytes in the circulating blood of white persons 1927, **5**, 31 See Blumgart, Lawrence, and Ernstene 1930, 9, *14 See Josey and LAWRENCE 1931, **10**, *677 See Jones, Stephens, and Lawrence 1933, 12, *984 —. See Stephens and Lawrence 1934, **13**, *711 —. See Chew, Lawrence, and Stephens 1935, 14, *711 -, and Chew, William B. Further observations on antineutrophilic serum 1937, **16**, *670 Leaman, William G. See YATER, LEAMAN, and 1934, 13, *723 Leask, Marguerite M. See Wilson, Wheeler, and 1935, 14, 333 See Wheeler, Wilson, and Leask 1935, 14, 345 Ledig, Paul G., and Lyman, Richard S. An adaptation of the thermal conductivity method to the analysis of respiratory gases 1927, **4**, 495

Cournand, André, and Richards, Dickinson W., **Jr.** Distribution of respiratory gases in a closed

.	
Lee, Carter. See Peters, Bulger, Eisenman, and	—. See GIBBS, GIBBS, and LENNOX 1933, 12, *984
LEE 1925, 2, 167	—. The abortion of migraine headaches by means
	of ergotamine tartrate 1934, 13, *697
1926, 2 , 213	—. See Gibbs, Gibbs, and Lennox 1936, 15, *450
—. See Peters, Wakeman, Eisenman, and Lee	 The use of ergonovine in migraine
1929, 6 , 517	1937, 16 , *670
See Peters, Wakeman, and Lee 1929, 6, 551	Leonard, Bernard W. See HARRISON and LEONARD
See Peters, Wakeman, Eisenman, and Lee	1926, 3 , 1
1929, 6 , 577	Leonhardt, Erna. See LENNOX, LEONHARDT, and
Lehman, Robert A. See DEGRAFF, LEHMAN, and	Buist 1930, 9, *16
BATTERMAN 1937, 16, *674	See LENNOX and LEONHARDT 1932, 11, *825
Leiter, Louis. See VAN SLYKE, LINDER, HILLER,	Lerman, Jacob, and Means, James H. An analysis
LEITER, and McIntosh 1926, 2, 255	of thyroid clinic data by a code and punch card
Influence of previous salt régime on excretions	
of chlorine, sodium, and potassium during the	-, Pierce, F. D., and Brogan, A. J. Gastric acidity
chloride concentration test of De Wesselow	in normal individuals 1932, 11, 155
1926, 3, 253	-, and Means, James H. The gastric secretion
—. The surface tension of the blood serum in	in exophthalmic goiter and myxedema
nephritis 1926, 3 , 267	1932, 11, 167
-, and McLean, Franklin C. Experimental edema	-, Clark, R. J., and Means, James H. The heart
1929, 7 , * 493	in myxedema. Roentgen ray measurements
—. The renal lesions in dogs with experimental	and electrocardiograms before and after therapy
hypoproteinemia 1931, 10 , *162	1932, 11, *815
—. See SCHMITZ and LEITER 1931, 10, *667	—. See Hertz and Lerman 1932, 11, 1179
-, and Grinker, Roy R. The hypothalamus and	See SALTER, LERMAN, and MEANS
blood pressure regulation 1932, 11, *840	1933, 12 , 327
—. See McLean and Leiter 1935, 14, *705	See MEANS, LERMAN, and SALTER
Leland, J. P. See Palmer and Leland	1933, 12 , 683
1935, 14, 619	—, and Salter, William T. The calorigenic action
	of thyroglobulin and its constituents
Lemon, Willis S. The effect of lessened respiratory	1933, 12, *973
reserve on the blood and the circulation: an	—, and —. The calorigenic action of the optically
experimental study 1929, 7, *499	active isomers of thyroxin 1934, 13, *711
-, and Higgins, George M. Absorption from the	See Salter, Lerman, and Means
pleural cavity of dogs. II. The lymphatic sys-	—. See Salter, Lerman, and Weans 1935, 14, 37
tem 1932, 11 , *861	—. See Salter and Lerman 1935, 14, 691
Lennox, William G. See Cobb and Lennox	—, and Baird, P. C. Study of total and basal
1925, 1, *581	
—. Metabolism during fasting in the human subject	metabolism in obesity and undernutrition
1926, 2 , *609	1935, 14, *717
Repeated blood sugar curves in non-diabetic	—, and Salter, William T. The response of human
subjects 1927, 4 , 331	myxedema to an artificial thyroid protein
—. The relation between seizures in epilepsy and	1936 15, *468
the acid-base balance in the blood	-, and The calorigenic activity of thyroid
1927, 4 , *429	iodine at different levels of metabolism
—. The effect on epileptic seizures of varying the	1937, 16, *678
composition of the respired air 1928, 6 , *23	Lev, Morris W. See HAMBURGER, LEV, and How-
	ARD 1927, 4, *454
—. Observations concerning intracranial circulation	Levine, H. See Greene, Harris, Levine, and
in human subjects 1929, 7, *517	GIBSON 1938, 17, *526
—, Leonhardt, Erna, and Buist, Adelaide. Obser-	Levine, R. See Soskin, Levine, and Allweiss
vations concerning cerebral circulation in man	193 7 , 16 , *677
1930, 9, *16	Levine, Samuel A. See Gordon, Matton, and
-, and The circulation of the brain and of the	LEVINE 1925, 1, 497
leg in man as effected by alterations in the	1925, 1, *591
gaseous content of arterial blood	—. See Brown, Alt, and Levine 1927, 4, *457
1932, 11, *825	—, Ernstene, A. Carlton, and Jacobson, Bernard M.
-, and Gibbs, Erna L. The blood flow in the	Some effects of adrenalin on the heart with espe-
brain and the leg of man, and the changes in-	cial reference to its use as a test for angina
duced by alteration of blood gases	pectoris 1929, 7 , *511
1932, 11, 1155	—. See Butler and Levine 1930, 9, *20

—. See DERICK and LEVINE 1933, 12, *979 -. See Brown, Sawyer, and Levine 1934, **13**, *712 Levine, Victor. See CARR and LEVINE 1932, 11, *858 Levinson, S. O., McDougall, Clarice, and Thalhimer, William. Organization of a convalescent serum center and a preliminary report of some of the results in the use of several convalescent serums 1932, 11, *853 Levitt, George. See Gordon and Levitt 1935, 14, 367 —. The problem of an antidiuretic substance in the blood of patients with eclampsia and other hypertensive diseases with observations on spinal 1936, **15**, 135 Levy, Robert L., and Golden, Ross. Effects of roentgen ray therapy in rheumatic heart disease 1926, 2, *614 -, and Turner, Kenneth B. A study of prolonged auriculoventricular conduction in rheumatic fever 1928, **6**, *8 Lewis, J. K. See HEWLETT, LEWIS, and FRANKLIN 1925, **1**, 483 —. See HEWLETT, BARNETT, and LEWIS 1926, **3**, 317 Lewis, Julian H. See Koessler and Lewis

1925, 1, *570

Lewis, William H., Jr., and Alving, Alf S. Changes in the minute volume output of the heart and urea clearance in relation to age 1934, 13, *691

Lewy, F. H. Chronaximetric examinations in B avitaminosis during pregnancy 1937, 16, 475

Li, R. C. See VAN DYKE and LI 1935, 14, 733

Lichty, John A., Jr., Slavin, Betty, and Bradford, William L. An attempt to increase resistance

their mothers during pregnancy 1938 17, 613 Linder, Geoffry C., Hiller, Alma, and Van Slyke, Donald D. Carbohydrate metabolism in nephritis 1925, 1, 247

to pertussis in newborn infants by immunizing

See Van Slyke, Linder, Hiller, Leiter, and McIntosh
 1926, 2, 255

—. See Branch and Linder 1926, 3, 299

Lindner, E. See Katz, Lindner, and Landt

1935, **14**, *717 1935, **14**, 807

Lindskog, G. E. See VAN ALLEN, LINDSKOG, and RICHTER 1931, 10, 559

Ling, S. M. See Weech and Ling 1931, 10, 869

Lingg, Claire. See DEGRAFF and LINGG 1935, 14, *714

Linton, R. R. See Holling, Beecher, and Linton 1938, 17, 555

Little, R. B. See Horvath and Little 1928, 5, 541

Liu, Shih-Hao. A comparative study of the effects of various treatments on the calcium and phosphorus metabolism in tetany. I. Chronic juvenile tetany 1928, 5, 259

- -.. II. Chronic adult idiopathic tetany 1928, 5, 277
- -. See HASTINGS, LIU, and DIEUAIDE

1931, 10, *683

- —, and Chu, Hsien-I. An optimal diet in promoting nitrogen gain in nephrosis 1935, 14, 293
- —, Loucks, H. H., Chou, S. K., and Chen, K. C. Adenoma of pancreatic islet cells with hypoglycemia and hyperinsulinism. Report of a case with studies on blood sugar and metabolism before and after operative removal of tumor

1936, **15**, 249

—, Su, C. C., Chou, S. K., Chu, Hsien-I., Wang, C. W., and Chang, K. P. Calcium and phosphorus metabolism in osteomalacia. V. The effect of varying levels and ratios of calcium to phosphorus intake on their serum levels, paths of excretion, and balances in the presence of continuous vitamin D therapy 1937, 16, 603
Leveling S. Arthur, See Physips Cympus and Cympu

Localio, S. Arthur. See Bruger, Guthrie, and Localio 1938, 17, *516

—. See Dobriner, Strain, Guild, and Localio 1938, 17, 761

Locke, Arthur, Main, E. R., and Rosbash, D. O.
The copper and non-hemoglobinous iron contents of the blood serum in disease

1932, 11, 527

—, —, and Hirsch, Edwin F. The copper, non-hemoglobinous iron and antitrypsin contents of the blood serum in disease

1932, 11, *849

Locke, Edwin A. See Castle and Locke

1928, 6, *2 Lodeesen-Grevinck, Johannes. See Isaacs, Stur-

GIS, and LODEESEN-GREVINCK 1931, 10, *686

Loeb, Emily N., Lyttle, John D., Seegal, David, and
Jost, Elizabeth L. On the permanence of recovery in acute glomerulonephritis

1938, 17, *502

-, -, -, and -. On the permanence of recovery in acute glomerulonephritis 1938, 17, 623

—. See Lyttle, Seegal, Loeb, and Jost

1938, 17, 631

Loeb, Robert F., and Benedict, Ethel M. Inorganic sulphates in human blood 1927, 4, 33

—, Reeves, Esther B., and Glasier, H. Pelham. Responses to the injection of epinephrine in hepatic disease 1931, 10, 19

—, Atchley, Dana W., Richards, Dickinson W., Jr., and Benedict, Ethel M. A study of the electrolyte metabolism in diabetic acidosis induced in human subjects 1931, 10, *664

—, —, —, and **Driscoll, Mary E.** On the mechanism of nephrotic edema 1932, 11, 621

—. See Turner, Benedict, and Loeb

—. See Atchley, Loeb, Richards, Benedict, and Driscoll 1933, 12, 297

See Stahl, Atchley, and Loeb 1936, 15, 41

—. See FERREBEE, ATCHLEY, and LOEB

1938, 17, *504

Loebel, Robert O. See Himwich and Loebel	Lowis, Samuel. See Ernstene and Lowis
1927, 5, 113 —, Shorr, Ephraim, and Richardson, Henry B.	1932, 11, *826
The respiratory metabolism of the tubercle	Lubin, Grace. See Bullowa and Lubin 1931, 10, 603
bacillus 1929, 7, *507	Luce, P. R. See Greene and Luce 1931, 10, *180
-, -, and The respiratory metabolism of	Lucia, Salvatore P. See Allen, Lucia, and Eiler
acid-fast bacteria as influenced by foodstuffs,	1936, 15 , 157
narcotics, and methylene blue 1932, 11, *839	Ludwig, Alfred O. See Short and Ludwig
—. The relation of fat oxidation to phosphocreatine	1936, 15, *463
metabolism and creatinuria 1934, 13, *713 Long, C. N. H. See MEAKINS and LONG	Lukens, Francis D. W. Tolysin in subacute rheu-
1927, 4 , 273	matic carditis 1928, 6, 319 —, and Longcope, Warfield T. Experimental acute
1927, 4 , *443	glomerulitis 1930, 9, *12
1931, 10 , *662	Attempts to produce experimental gastritis
—. Observations on adrenalectomized, depancre-	1933, 12, 181
atized animals 1934, 13, *685	—. See Dohan and Lukens 1938, 17, *530
Long, Perrin H. Effect of phenylhydrazine deriva-	Luten, Drew, and Grove, Edward. The significance
tives in the treatment of polycythemia	of electrocardiograms showing left axis deviation
—. Experimental anemia produced by phenylhy-	with inverted T-I and upright T-III and QRS
drazine derivatives 1926, 2, 329	of normal duration 1929, 7, *305 —. See JENSEN and LUTEN 1931, 10, *174
—, Bliss, Eleanor A., and Carpenter, Harriet M.	Lyman, Carl M. See BARRON and LYMAN
A study of the nasal secretions in disease of the	1938, 17, *527
upper respiratory tract 1933, 12, *965	Lyman, Richard S. See Ledig and Lyman
—. Herpetic pharyngitis and stomatitis. A report	1927, 4 , 495
of three cases 1933, 12, 1119 —, Bliss, Eleanor A., and Carpenter, Harriett M.	Lynch, Ralph. See Murphy, Powers, and Lynch 1930, 9, *19
Studies upon the nasal secretions. I. The cellu-	Lyon, James A. See YATER, LYON, and McNABB
lar content of the nasal secretions in acute dis-	1933, 12, *963
ease of the respiratory tract 1933, 12, 1127	Lyons, Richard H. See TOWNSEND, MASSIE, and
-, -, and Wolcott, Charles F. Studies on min-	Lyons 1937, 16, *668
ute hemolytic streptococci. II. The distribu-	—. See Burwell and Lyons 1938, 17, *513
tion of minute hemolytic streptococci	Lyttle, John D. The Addis sediment count in normal children 1933, 12, 87
1934, 13, *713 —, and Bliss, Eleanor A. The incidence and sig-	mal children 1933, 12, 87 —. The Addis sediment count in scarlet fever
nificance of minute beta hemolytic streptococci	1933, 12, 95
1935, 14, *704	—. See LOEB, LYTTLE, SEEGAL, and JOST
Longcope, Warfield T. See HANSEN-PRUSS, O'BRIEN,	1938, 17, *502
and LONGCOPE 1927, 4, *449	1938, 17, 623
—, O'Brien, D. P., McGuire, J. M., Hansen, O. C., and Denny, E. R. Relationship of acute infec-	—, Seegal, David, Loeb, Emily N., and Jost, Elizabeth L. The serum antistreptolysin titer in
tions to glomerular nephritis 1927, 5, 7	acute glomerulonephritis 1938, 17, 631
See Hansen-Pruss, Longcope, and O'Brien	
1929, 7, 543	M
—. See Lukens and Longcope 1930, 9, *12	MacBryde, Cyril M. Response to insulin as an
—. Studies of the variations in the antistreptolysin	index to the dietary management of diabetes
titer of the blood serum from patients with hemorrhagic nephritis. I. Control observations	1936, 15, 577 MacKay, Eaton M. See MacKay, MacKay, and
on healthy individuals and patients suffering	Addis 1925, 1, *576
from diseases other than streptococcal infections	-, and MacKay, Lois L. The relation between
1936, 15, 269	the blood urea concentration and the amount of
II. Observations on patients suffering from	functioning renal tissue 1927, 4, 127
streptococcal infections, rheumatic fever and	-, and The concentration of urea in the blood
acute and chronic hemorrhagic nephritis	
1036 15 277	of normal individuals 1927, 4, 295
1936, 15, 277 Looney, Joseph M., and Childs, Hazel M. The	of normal individuals 1927, 4, 295 —. Studies of urea excretion. V. The diurnal va-
Looney, Joseph M., and Childs, Hazel M. The lactic acid and glutathione content of the blood	of normal individuals 1927, 4, 295 —. Studies of urea excretion. V. The diurnal variation of urea excretion in normal individuals and patients with Bright's disease
Looney, Joseph M., and Childs, Hazel M. The lactic acid and glutathione content of the blood of schizophrenic patients 1934 13, 963	of normal individuals 1927, 4, 295 —. Studies of urea excretion. V. The diurnal variation of urea excretion in normal individuals and patients with Bright's disease 1928, 6, 505
Looney, Joseph M., and Childs, Hazel M. The lactic acid and glutathione content of the blood	of normal individuals 1927, 4, 295 —. Studies of urea excretion. V. The diurnal variation of urea excretion in normal individuals and patients with Bright's disease

53

	and Possesson U.C. The influence of auroni	and The simulation mate in relation
—,	and Bergman, H. C. The influence of experi-	—, —, and —. The circulation rate in relation
	mental thyroid intoxication on the potassium,	to metabolism in thyroid and pituitary states
	sodium, and water content of the myocardium	(Decholin method) 1936, 15, 37
	1932, 11, 497	Maddock, Stephen J., and Heath, Clark W. Iron
—.	See SMITH and MACKAY 1932, 11, *828	excretion: histological study by means of grafts
—,	and Butler, Allan M. Studies of sodium and	of the colon upon the abdominal wall
	potassium metabolism. The effect of potas-	1938, 17, *533
	sium on the sodium and water balances in nor-	Magath, Thomas B. See Horton and Magath
	mal subjects and patients with Bright's disease	1937, 16 , *669
	1935, 14, 923	Magendantz, Heinz. See Proger and Magen-
Ma	cKay, Lois L., MacKay, Eaton M., and Addis, T.	
Ma		
	The effect of various factors on the degree of	1937, 16, *668
	compensatory hypertrophy of the kidney after	Magill, Thomas P. See Francis and Magill
	unilateral nephrectomy 1925, 1, *576	1935, 14, *699
—.	See MacKay and MacKay 1927, 4, 127	—, and Francis, Thomas, Jr. Further studies of
	1927, 4, 295	antigenic differences in strains of the virus of
Ma	cKenzie, G. M. Observations on paroxysmal	epidemic influenza 1938, 17 , *501
	hemoglobinuria 1929, 7 , 27	Main, E. R. See Locke, Main, and Rosbash
Ma	cleod, A. Garrard, and Barker, Paul S. Statis-	1932, 11, 527
	tical and clinical observations in support of the	—. See Locke, Main, Rosbash, and Hirsch
	new interpretation of electrocardiograms of	1932, 11, *849
	bundle-branch block 1930, 8, *665	Major, Ralph H. Some observations upon the
—.	Wilson, Frank N., and Barker, Paul S. The	physiologic and therapeutic action of glyco-
,	order of excitation of the ventricles in bundle-	cyamine 1930, 9, *24
	branch block 1930, 9, *15	Makepeace, Alexander W. See FREMONT-SMITH,
	Barker, Paul S., and Wilson, Frank N. Inter-	Morrison, and Makepeace 1929, 7, *489
,		
	pretation of the initial deflections of the ven-	Maltby, Ernest J. See Graham, Farquharson, and Maltby 1927, 4, *452
	tricular complexes of the electrocardiogram	
	1931, 10, *166	—. See Campbell, Soskin, and Maltby
—,	—, and —. The mean electrical axis in bundle-	1928, 6, *10
	branch block and its significance 1931, 10, *680	—. See CAMPBELL and MALTBY 1928, 6, 303
—.	See BARKER, KLOSTERMYER, and MACLEOD	—. The digestion of beef proteins in the human
	1932, 11, *838	stomach 1934, 13, 193
—,	and Wilson, Frank N. Observations on heart	Man, Evelyn B., and Peters, John P. Permeability
	sounds with particular reference to gallop	of capillaries to plasma lipoids 1933, 12, 1031
	rhythm and sounds of auricular origin	—, and —. Lipoids of serum in diabetic acidosis
	1932, 11, *838	193 4, 13 , 237
- .	The nature of the secondary or "T" process of	Serum lipoids in diabetes 1935, 14, 579
	the electrogram of cardiac muscle 1935, 14, *708	-, and Gildea, Edwin F. Serum lipoids in mal-
— .	The effect of certain cardiac glucosides on the	nutrition 1936, 15, 203
		—. See GILDEA and MAN 1936, 15, 295
—.	frog's heart 1936, 15, *459 See COHN and MACLEOD 1936, 15, *473	—. See GILDEA, MAN, and PETERS 1938, 17, *509
	The effect of acetylcholine on the mammalian	Manchester, Robert C. The diurnal rhythm in
	heart as studied by means of a new piezoelectric	water and mineral exchange 1933, 12, 995
	manometer 1938, 17, *511	Mann, Hubert. See Oppenheimer, Rothschild,
Mad	cLeod, Colin M. See Horsfall, Goodner,	and Mann 1925, 1, *592
	MacLeod, and Harris 1937, 16, *661	, -,
	Hoagland, Charles L., and Beeson, Paul B.	
,	The use of the skin test with the type specific	RICHARDS 1938, 17, *536
	polysaccharides in the control of serum dosage	Marble, Alexander. See BAUER, MARBLE, and
	in pneumococcal pneumonia 1938, 17, 739	BENNETT 1931, 10, *663
Mac	Leod, Patricia. See BECKLER and MACLEOD	See BAUER, MARBLE, and CLAFLIN 1932, 11, 1
al	According anticia. See DECKLER and MACLEOD	—. See BAUER and MARBLE 1932, 11, 21
		4888
Mar	193 4, 13 , 901	1932, 11, 37
Mac	29, John W., and Keith, Norman M. Signifi-	—. See Bauer, Marble, and Claflin
Mac	y, John W., and Keith, Norman M. Significance of inorganic sulphate coefficient or clear-	—. See BAUER, MARBLE, and CLAFLIN 1932, 11, 47
	ty, John W., and Keith, Norman M. Significance of inorganic sulphate coefficient or clearance in renal disease 1933, 12, *964	 See BAUER, MARBLE, and CLAFLIN 1932, 11, 47 and Smith, Rachel M. The effect of exercise
	y, John W., and Keith, Norman M. Significance of inorganic sulphate coefficient or clear-	—. See BAUER, MARBLE, and CLAFLIN 1932, 11, 47

in subjects with or without thyroid disease

1935, 14, *706 1935, 14, *717 —. See White and Marble 1937, **16**, *679

—, White, Harold J., and Fernald, Alison T. The nature of the lowered resistance to infection in diabetes mellitus 1938, 17, 423 Marble, Beula B. See Brues and Marble	Marvin, H. M. Digitalis and diuretics in heart failure with regular rhythm, with especial reference to the importance of etiologic classification of heart disease 1927, 3, 521
1937, 16, *676	Mason, Edward H. Dihydroxyacetone studies. I.
1938, 17 , * 535	Its respiratory and carbohydrate metabolism in
Marcus, Jacob. See Draper and Barach	normal men 1926, 2, 521
1927, 4, 539	—. II. Its respiratory and carbohydrate metab-
Marean, N. E. See Freeman, Shaffer, Schecter, and Holling 1938, 17, 359	olism in diabetes mellitus 1926, 2, 533
Margolies, Alexander, and Wolferth, Charles C.	 The respiratory and carbohydrate metabolism of dihydroxyacetone in normal and diabetic in-
Studies on the mechanism of so-called "opening	dividuals 1926, 2, *611
snap" (Claquement D'Ouverture de la Mitrale)	—. Studies upon obesity: the source of heat during
of mitral stenosis 1931, 10, *685	periods of reduction 1927, 4, 93
—. See STARR, DONAL, COLLINS, MARGOLIES, and	Abnormal specific dynamic action of protein,
GAMBLE 1933, 12, *988	glucose, and fat associated with undernutrition
—. See STARR, DONAL, MARGOLIES, SHAW, COL- LINS, and GAMBLE 1934, 13, 561	1927, 4 , 353 1927, 4 , *446
—, Rose, Edward, and Wood, Francis C. The	—. The life history of a diabetic who acquired an
heart in thyroid disease. I. The effect of thy-	unusual tolerance to insulin 1930, 9, *31
roidectomy on the orthodiagram 1935, 14, 483	Mason, M. F. See RESNIK, PILCHER, MASON, and
See Rose, Wood, and Margolies 1935, 14, 497	Harrison 1935, 14, *716
—, See Wolferth and Margolies 1935, 14, 605	—. See Blalock, Harrison, and Mason
See STARR, DONAL, MARGOLIES, and GAMBLE 1935, 14, *700	1936, 15, *462
—. See Wolferth and Margolies 1935, 14, *708	—. See Harrison, Mason, and Resnik 1936, 15, *463
See GAMBLE, STARR, MARGOLIES, DONAL, JO-	See HARRISON, BLALOCK, MASON, and WIL-
seph, and Eagle 1937, 16, *673	LIAMS 1937, 16 , *658
—. See STARR, GAMBLE, MARGOLIES, DONAL, JO-	Massell, Benedict F., Mote, John R., and Jones,
SEPH, and EAGLE 1937, 16, 799 Margalia G. Soo Purey, Margalia Margalia	T. Duckett. The artificial induction of sub-
Margolis, G. See Ruffin, Margolis, Margolis, Smith, and Smith 1938, 17, *529	cutaneous nodules in patients with rheumatic fever 1937, 16, 125
Margolis, L. H. See Ruffin, Margolis, Margo-	—. See Mote, Massell, and Jones 1937, 16, 129
LIS, SMITH, and SMITH 1938, 17, *529	Massie, Edward. See Townsend, Massie, and
Markowitz, J. See Campbell and Markowitz	Lyons 1937, 16, *668
1926, 2, *608	—, Ethridge, Clayton B., Robinson, Roger W., and
1927, 4, 37 —. See YATER, MARKOWITZ, and CAHOON	O'Hare, James P. Experiences with thiocyanate therapy in vascular hypertension
1932, 11, *830	1938, 17, *514
Marriott, W. McK., Kramer, B., and Howland,	Master, A. M., Jaffe, H. L., and Dack, S. Under-
John. Studies bearing upon the composition	nutrition in the treatment of coronary artery
of rachitic bone 1925, 1, *580	disease (particularly thrombosis). Effect on the
Marshall, W. R. See D'Autrebande, Marshall,	basal metabolism and circulation 1936, 15, 353
and MEAKINS 1929, 8, 123 Martin, Donald S. See Smith, Martin, Garvey,	1936, 15 , *460
and FENN 1930, 8, 597	Matton, Marcel. See Gordon, Matton, and LE-
—. See Persons and Martin 1936, 15, 429	VINE 1925, 1, 497
Martin, John. See Barach and Martin	1925, 1, *591
1936, 15 , *466	Matzner, Milton J. See Kogut, Matzner, and Sobel 1936, 15, 393
—. See Barach, Martin, and Eckman 1937, 16, *664	SOBEL 1936, 15, 393 Maurer, Siegfried. See Koessler and Maurer
Martin, Kirby A. See STADIE and MARTIN	1927, 4, *457
1925, 1, *578	Mayne, W. See Katz, Mayne, and Weinstein
1925, 2, 77	1934, 13, *694
Martin, Lay. Studies on the urinary proteins found	Mayo, Charles, 2d. See Plummer and Mayo 1931, 10, *175
in cases of so-called orthostatic albuminuria 1935, 14, *711	McCann, William S. See Bassett and McCann
Martin, S. J. An experimental study of cardiac	1931, 10, *658
pain with reference to the tension factor	See Bassett, Killip, and McCann
1938, 17 , *511	1931, 10 , 771

 —. See KEUTMANN and McCann 1932, 11, 973 —. See HURTADO, FRAY, and McCann]
1933, 12 , 833]
—. See Hurtado, Kaltreider, Fray, Brooks, and	
McCann 1934, 13, 1027	
1935, 14, 81	
—. See Hurtado, Kaltreider, and McCann	
1935, 14 , 94	
—. See Kaltreider and McCann 1937, 16, 23	_
McClay, Elizabeth. See HORTON, ROTH, and Mc-	
Clay 1936, 15 , *462	-
McClellan, Walter S. See Du Bois, McClellan,	
and Spencer 1928, 6, *11]
	-
—. See Du Bois, Spencer, McClellan, and Falk	
1929, 7 , * 499	
—. See Hannon, Shorr, McClellan, and Du Bois]
1930, 8, 215	-
-, and Hannon, R. R. A case of osteitis fibrosa]
cystica (Osteomalacia[?]) with evidence of hyper-	
activity of the parathyroid bodies. Metabolic	1
	•
study III 1930, 8 , 249	
-, and Du Bois, Eugene F. Surface temperature	
and radiation 1931, 10 , *665]
1 TOTAL OF THE CONTRACT OF THE	
—, and Wardlaw, H. S. Halcro. Hypoglycemic	
reactions following glucose ingestion	
1932, 11, 513	
1932 , 11 , *818]
-, and Goldstein, Robert. The pH of the urine	
	,
as influenced by the ingestion of alkaline min-]
eral waters 1938, 17, *516	
McClintock, J. T. See BRIARD, McCLINTOCK, and	
BALDRIDGE 1934, 13, *699	
	-
McCluggage, H. B., Strang, James M., and Evans,]
Frank A. The respiratory quotient of the obese	
during reduction 1929, 7, *516	
—. See BOOTH, McCluggage, and Evans	
]
1930, 9, *20	
—. See Strang, McCluggage, and Evans	1
1933, 12 , * 972	•
McClure, William B., and Hinman, Winifred F.	
The significance of the sodium and notessium	-
The significance of the sodium and potassium	
content of muscle tissue and the relation of the	_
amount of edema fluid in muscle to the level of	
serum protein in experimental nutritional edema	
1937, 16, 351	-
McConnell, F. S. See Weaver, Alexander, and	_
McConnell 1932, 11, 195	
—, Weaver, W. K., and Alexander, Harry L. Ob-	
servations on the formation of wheals. V. The	-
effects of variation of the CO ₂ combining power	
	_
of the blood on histamine wheals 1932, 11, 205	_
McCorvie, John E. Studies on the morning alkaline	-
tide of urine in normal persons and in patients	
with nephritis 1925, 2, 35	-
McCullagh, D. Roy. See John and McCullagh	
1931, 10, *168	
McCullagh, E. P. See Tucker and McCullagh	-
1931, 10 , *185	
McDevitt, Ellen. See McGovern, McDevitt, and	_

1936, 15, 11

WRIGHT

McDougall, Clarice. See Levinson, McDougall, and THALHIMER 1932, 11, *853 McEachern, Donald. See Andrus, McEachern, Perlzweig, and Herman 1930, **9**, *16 -, and Andrus, E. Cowles. Direct measurements of the oxygen consumption of isolated beating auricles from normal and thyrotoxic guinea pigs 1931, **10**, *653 —, and —. Studies on the mechanism of hyperthyroidism 1934, **13**, *689 —. See Pudenz, McIntosh, and McEachern 1938, 17, *530 McEwen, Currier. Cytologic studies on rheumatic fever. II. Cells of rheumatic exudates 1935, 14, 190 McGarry, Elizabeth. See Broun, Briggs, and Mc-1931, 10, *686 Garry McGavack, T. H. See CHAIKOFF, McGAVACK, and Kaplan 1934, 13, 1 McGovern, Teresa, McDevitt, Ellen, and Wright, Irving S. Theobromine sodium salicylate as a vasodilator 1936, **15**, 11 McGuinness, Aims C., Stokes, Joseph, Jr., and Mudd, Stuart. The clinical uses of human serums preserved by the lyophile process 1937, **16**, 185 McGuire, J. M. See Longcope, O'Brien, Mc-1927, 5, 7 Guire, Hansen, and Denny McGuire, Johnson. Observations on the Rumpel-Leede phenomenon 1929, 7, *304 1931, 10, *167 See Foulger and McGuire 1937, 16, *683 -. See FERRIS and McGuire

McIntire, Josephine M., and Turner, Abby H. Venous pressure and posture in normal young women 1935, 14, 16 McIntosh, C. A. See Christie and McIntosh

1934, 13, 279 McIntosh, John F. See Crawford and McIntosh 1925, 1, 333

 See Van Slyke, Linder, Hiller, Leiter, and McIntosh 1926, 2, 255

-, and Reimann, Hobart A. Kidney function in pneumonia 1926, 3, 123

 See HILLER, McIntosh, and Van SLYKE 1927, **4**, 235

See Stillman, Ehrich, and McIntosh

1928, **6**, *5 -. See Van Slyke, McIntosh, Möller, and STILLMAN 1928, **6**, *27

 See Stewart and McIntosh 1928, **6**, 325

 See Möller, McIntosh, and Van Slyke 1928, **6**, 427

-, Möller, Eggert, and Van Slyke, Donald D. Studies of urea excretion. III. The influence of body size on urea output 1928, **6**, 467

 See Möller, McIntosh, and Van Slyke 1928, **6**, 485

—. See Van Slyke, McIntosh, Möller, Hannon, and Johnston 1930, **8**, 357

—. The nonprotein iron of the blood	lepsy. I. A statistical study of single deter-
1933, 12 , *967	minations in 100 epileptic and 32 "normal"
The significance of the serum iron in certain types of anemia 1934, 13, *714	subjects 1933, 12, 247 —, Husted, Clara, and Bloor, W. R. The lipids
See Pudenz, McIntosh, and McEachern	of the blood plasma in epilepsy. II. Variations
1938, 17, *530	of lipids in relation to occurrence of seizures
McIntosh, Rustin. The determination of the circu-	1933, 12 , 255
lating blood volume in infants by the carbon	McTiernan, Claire. See MEYER, McTIERNAN, and
monoxide method 1929, 7, 203	AUB 1932, 11, *821
-, Kajdi, Laslo, and Meeker, Dorothy. Blood	1933, 12, 723
volume and plasma electrolyte changes in the dehydration of infants 1930, 9 , 333	McVicar, Charles S., and Weir, James F. Toxemia
McIver, Monroe A. See Gamble and McIver	of intestinal obstruction, and ileus: clinical de- ductions regarding its nature and treatment
1925, 1, 531	1928, 6, *24
1925, 1, *583	Meakins, Jonathan C. Distribution of jaundice in
-, and Farquharson, Ray F. Blood changes in	circulatory failure 1926, 2, *601
cases of severe burns 1930, 9, *31	1927, 4, 135
McKean, Richard M. Blood glucose clearance: de-	-, and Long, C. N. H. Oxygen consumption, oxy-
termination by a microinterval technique 1932, 11, *854	gen debt, and lactic acid in circulatory failure 1927, 4 , 273
McKinlay, C. A. See DIEHL and McKINLAY	—, and —. The effects of anesthetics on the re-
1931, 10 , *178	covery process of skeletal muscle
McLain, Paul L., and Montgomery, Edward S.	192 7, 4, * 443
Observations on the blood of workmen exposed	—. See D'Autrebande, Marshall, and Meakins
to high temperatures 1938, 17, 417	1929, 8, 123
McLean, Franklin C. See Leiter and McLean 1929, 7, *493	—, and Long, C. N. H. The formation of glycogen
—. See Bloch and McLean 1930, 9, *13	in mammalian muscle from d-lactic acid and glucose 1931, 10, *662
See Compere, McLean, and Hastings	See Christie and Meakins 1934, 13, 323
1934, 13 , *687	Means, James H. See Bell, Thomas, and Means
-, and Leiter, Louis. The state of calcium in the	1926, 3, 229
blood in nephritis and uremia 1935, 14, *705	—. See Krantz and Means 1927, 3, 565
McLean, Regina. See TIBBETTS, McLEAN, and	1927, 4, 225
AUB 1932, 11, 1273 McLellan, Lawrence L. See Thompson and Mc-	—. See LERMAN and MEANS 1931, 10, *675
Lellan 1932, 11, *822	1932, 11, 167
See Thompson, McLellan, Thompson, and	See Lerman, Clark, and Means1932, 11, *815
DICKIE 1933, 12 , 235	See Salter, Lerman, and Means
McMillan, Thomas M. See Wolferth, Bellet,	1933, 12, 327
McMillan, and Wood 1933, 12, *970	-, Lerman, Jacob, and Salter, William T. The
McNabb, Paul E. See YATER, Lyon, and McNABB 1933, 12, *963	rôle of thyroxin iodine and total organic iodine
McPhedran, F. Maurice. Chronic infectious non-	in the calorigenic action of whole thyroid gland
tuberculous pulmonary lesions of childhood and	1933, 12 , 683
their relation to bronchiectasis 1929, 7, *512	 —. See Salter, Lerman, and Means 1935, 14, 37 —. See Hertz and Means 1937, 16, *678
—. A comparison of the tuberculous and chronic	Medearis, Donald N., and Minot, George R. Stud-
non-tuberculous pulmonary infiltrations of child- hood as regards age-incidence, anatomical dis-	ies on red cell diameter. II. In pernicious
tribution, and course 1934, 13, *714	anemia, before and during marked remission,
Observations on associated tuberculous and non-	and in myelogenous leukemia 1927, 3, 541
tuberculous pulmonary lesions 1935, 14, *718	Medes, Grace, and Wright, C. B. Studies on duo-
McQuarrie, Irvine, and Peeler, Daniel B. The	denal regurgitation. I 1928, 6, 403 —. See REIMANN, MEDES, and FISHER
effects of pituitary anti-diuresis in epilepsy	—. See REIMANN, WEDES, and FISHER 1933, 12, *968
1931, 10, *654 —, and —. The effects of sustained pituitary anti-	Meeker, Dorothy. See McIntosh, Kajdi, and
diuresis and forced water drinking in epileptic	MEEKER 1930, 9, 333
children. A diagnostic and etiologic study	Mehrten, Grace. See SINGER, BALLON, and MEHR-
1931, 10 , 915	TEN 1930, 8, *670
—, Bloor, W. R., Husted, Clara, and Patterson,	Melnick, Daniel. See FIELD, MELNICK, and PAR- NALL 1938, 17, *534
H. A. The lipids of the blood plasma in epi-	1700, 27, 001

Mermod, Camille. Reticulocytosis in the guinea pig following injections of gastric juice and Congo red 1936, 15, 559

Merritt, H. Houston. See Fremont-Smith and Merritt 1933, 12, *980

- —, and Fremont-Smith, Frank. The chloride content of the cerebrospinal fluid in various diseases and its relationship to the chloride content of the serum

 1936, 15, *472
- Mettier, Stacy R., and Minot, George R. The effect of iron on blood formation as influenced by changing the acidity of the gastric contents in certain cases of anemia 1929, 7, *510
- The reaction of human duodenal contents to acid and alkaline meat mixtures 1930, 8, 561
- —, and Kellogg, Frederick. Further observations on chronic idiopathic hypochromic anemia. The effect upon formation of erythrocytes of administering small doses of inorganic iron in an acid medium as compared to predigested food with special reference to beef muscle

1934, **13**, *715

—, and Stone, Robert S. The effect of irradiation on platelet production in patients with essential thrombocytopenic purpura hemorrhagica

1935, **14**, *710

- —. See Kellogg, Mettier, and Purviance 1936, 15, 241
- —, Kellogg, Frederick, and Purviance, Katherine. Studies on hypochromic anemia in dogs. II. The evaluation of predigested beef, iron, and liver extract on formation of hemoglobin after gastrectomy 1937, 16, 107
- Scurvy in the guinea pig. The development of anemia on a diet deficient in vitamin C

1938, 17, *528

- Meyer, Jacob, Fetter, Dorothy, and Strauss, Alfred
 A. The relation of the pain of peptic ulcers to
 gastric acidity and motility 1932, 11, *853
- Meyer, Ovid O., and Middleton, William S. The influence of respiration on venous pressure

1929, 7, *303

- —, and —. Venous pressure in general anesthesia 1929, 7, *520
- -, and -. The influence of respiration on venous pressure 1929, 8, 1
- —, and —. Venous pressure in general anesthesia 1929, 8, 15
- -. See SALTER, MEYER, and AUB

1931, 10, *671

-, McTiernan, Claire, and Aub, Joseph C. The effect of thyroxin upon the metabolism of isolated normal and malignant tissue

1932, **11**, *821 1933, **12**, 723

—, and Thewlis, Ethel M. A report of failure to produce granulocytopenia with bacterial toxins 1934, 13, 437

- —, Stewart, Gertrude E., and Rusch, Harold P. Studies on the relationship of the hypophysis to hematopoiesis 1936, 15, *457
- —, Thewlis, Ethel W., and Rusch, Harold P. The hypophysis and hematopoiesis 1938, 17, *519
- Michelsen, Jost. See TALBOTT and MICHELSEN 1933, 12, 533
- Middleton, William S. See MEYER and MIDDLETON 1929, 7, *303

1929, 7, *520

1929, **8**,

1929, **8**, 15 -. See GALE and MIDDLETON 1931, **10**, *171 1932, **11**, *839

-. See ARNOLD, MIDDLETON, and CHEN

1934, 13, *716

Mikell, Robert. See Bradford, Mikell, and Slavin 1937, 16, 829

Milam, Frank. See Smillie and Milam

1930, 9, *10

- Milhorat, A. T., and Wolff, H. G. The metabolism of creatine in muscle disease 1934, 13, *723
- —. The metabolism of phosphorus in periodic family paralysis 1937, 16, *676
- The choline-esterase activity of the blood serum in disease
 1938, 17, 649
- Miller, A. J. The instance of peptic ulcer as determined postmortem 1929, 7, *307
- —. The effect of ischemia in different parts of the body on blood pressure 1932, 11, *861
- Miller, Benjamin F., and Winkler, Alexander W. The ferrocyanide clearance in man 1936, 15, 489
- —, and —. The renal excretion of endogenous creatinine in man. Comparison with exogenous creatinine and inulin 1938, 17, 31
- Miller, C. Phillip. See SWIFT, MILLER, and BOOTS 1924, 1, 197
- —. The development of bactericidal properties by the blood of normal rabbits after repeated bleedings 1938, 17, *522
- Miller, David G., Jr. See Youmans, Wells, Don-Ley, and Miller 1933, 12, *965
- —. See Wells, Youmans, and Miller
- 1933, 12, 1103

 —. See Youmans, Wells, Donley, and Miller
 1934, 13, 447
- -. See Wells, Miller, and Drake 1935, 14, 1
- See Wells, Youmans, and Miller

1938, 17, 489

Miller, David K. Contraction of the spleen in a case of anemia with splenomegaly

1933, 12, *965

- —, and Rhoads, C. P. The effect of splenic contraction on the formed elements of the blood in a case of anemia and splenomegaly
 - 1933, 12, 1009
- -, and -. The experimental production of loss of hematopoietic elements of the gastric secretion and of the liver in swine with achlorhydria and anemia 1935, 14, 153

—, and —. Ascorbic acid in the treatment of	Mitchell, A. Graeme. Nonspecific factors influ-		
thrombocytopenic purpura 1936, 15, *462	encing the tuberculin skin reaction		
Miller, Franklin R. The degradation of mycobac-	1930, 8, *668		
teria into non-acid-fast forms 1932, 11, *842	-, Stevenson, Frank E., and Veldee, M. V. Scar-		
—. The questionable relationship of staphylococcus	let fever streptococcus antitoxin: its use in the		
infection of leukemia . 1937, 16 , *680	treatment of scarlet fever 1932, 11, *862		
Miller, George H. See Smith, Miller, and Graber	Moen, Johannes K. See REIMANN and MOEN		
1925, 1, *573	1932, 11, *833		
1925, 2 , 157	—, and Reimann, Hobart A. Plasma protein		
1926, 2, *598	changes and suspension stability of the blood in		
—. See Smith and Miller 1929, 7, *506	lobar pneumonia 1933, 12, 589		
The occurrence of digitalis in ascitic and edema	Möller, Eggert. See VAN SLYKE, McIntosh, Möl-		
fluids of patients under treatment with digitalis	LER, and STILLMAN 1928, 6, *27		
1931, 10, * 183	-, McIntosh, John F., and Van Slyke, Donald D.		
-, and Smith, Fred M. The presence of digitalis	Studies of urea excretion. II. Relationship be-		
in edema fluid and its possible clinical signifi-	tween urine volume and the rate of urea excre-		
cance 1931, 10, *666	tion by normal adults 1928, 6, 427		
Miller, J. R. See Holmes and Miller	 See McIntosh, Möller, and Van Slyke 		
1932, 11, *853	1928, 6 , 467		
Miller, John J., Jr. See SINGER-BROOKS and	-, McIntosh, John F., and Van Slyke, Donald D.		
MILLER 1937, 16, 749	Studies of urea excretion. IV. Relationship		
Miller, T. Grier. See GAMMON and MILLER	between urine volume and rate of urea excretion		
1931, 10, 755	by patients with Bright's disease 1928, 6, 485		
—. See Abbott, KARR, and MILLER	See Van Slyke, McIntosh, Möller, Hannon,		
1937, 16, *665	and Johnston 1930, 8, 357		
Mills, C. A. Further observations on climatic	Monaghan, Betty R., Wegner, Carl, and White,		
effects, with particular reference to seasonal	H. L. A comparison of the electrophoretic		
alterations in the human conception curve	mobilities and sedimentation velocities of red		
—. See Кеное and Mills 1931, 10, *163 1931, 10, *165	cells from normal and pregnant human subjects		
— See KENOE and Milis 1031 10 *165	1026 1E 212		
. See Rende and Willes 1901, 10, 105	1936, 15 , 313		
Mills, E. S. See Howard and Mills	Montgomery, Edward S. See McLain and Mont-		
Mills, E. S. See Howard and Mills 1928, 6, *34	Montgomery, Edward S. See McLain and Mont- GOMERY 1938, 17, 417		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery,		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery,		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mech-		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied eti-		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied eti-		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R.		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R.		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot 1925, 1, 425	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R. Studies in iron transportation and metabolism. II. The mechanism of iron transportation: its		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot 1925, 1, 425 —. See Isaacs and Minot 1925, 1, *583	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R. Studies in iron transportation and metabolism. II. The mechanism of iron transportation: its significance in iron utilization in anemic states		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot 1925, 1, 425 —. See Isaacs and Minot 1925, 1, *583 1925, 1, *585	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R. Studies in iron transportation and metabolism. II. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1937, 16, 627		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot 1925, 1, 425 —. See Isaacs and Minot 1925, 1, *583 1925, 1, *585 —. See FORKNER and MINOT 1926, 2, *612	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R. Studies in iron transportation and metabolism. II. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1937, 16, 627 —. See Doan, Moore, and Houghton		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot 1925, 1, 425 —. See Isaacs and Minot 1925, 1, *583 1925, 1, *585	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R. Studies in iron transportation and metabolism. II. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1937, 16, 627 —. See Doan, Moore, and Houghton 1938, 17, *518		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot 1925, 1, 425 —. See Isaacs and Minot 1925, 1, *583 1925, 1, *585 —. See FORKNER and MINOT 1926, 2, *612	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R. Studies in iron transportation and metabolism. II. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1937, 16, 627 —. See Doan, Moore, and Houghton		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot 1925, 1, 425 —. See Isaacs and Minot 1925, 1, *583 1925, 1, *585 —. See Forkner and Minot 1926, 2, *612 —. See Medearis and Minot 1927, 3, 541 —. See Mettier and Minot 1929, 7, *510	Montgomery, Edward S. See McLain and Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 — Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R. Studies in iron transportation and metabolism. II. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1937, 16, 627 — See Doan, Moore, and Houghton 1938, 17, *518 Moore, David D. See Peters and Moore		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot 1925, 1, 425 —. See Isaacs and Minot 1925, 1, *583 1925, 1, *585 —. See Forkner and Minot 1926, 2, *612 —. See Medearis and Minot 1927, 3, 541 —. See Waughan, Muller, and Minot	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R. Studies in iron transportation and metabolism. II. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1937, 16, 627 —. See Doan, Moore, and Houghton 1938, 17, *518 Moore, David D. See Peters and Moore 1928, 6, *5		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot 1925, 1, 425 —. See Isaacs and Minot 1925, 1, *583 1925, 1, *585 —. See Forkner and Minot 1926, 2, *612 —. See Medearis and Minot 1927, 3, 541 —. See Wettier and Minot 1929, 7, *510 —. See Vaughan, Muller, and Minot	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R. Studies in iron transportation and metabolism. II. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1937, 16, 627 —. See Doan, Moore, and Houghton 1938, 17, *518 Moore, David D. See Peters and Moore 1928, 6, *5 Moore, Dorothea M. See Trask, O'Donovan,		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot 1925, 1, 425 —. See Isaacs and Minot 1925, 1, *583 1925, 1, *585 —. See Forkner and Minot 1926, 2, *612 —. See Medearis and Minot 1927, 3, 541 —. See Waughan, Muller, and Minot 1930, 9, *3 —. See Forkner, Scott, and Minot	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R. Studies in iron transportation and metabolism. II. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1937, 16, 627 —. See Doan, Moore, and Houghton 1938, 17, *518 Moore, David D. See Peters and Moore 1928, 6, *5 Moore, Dorothea M. See Trask, O'Donovan, Moore, and Beebe 1930, 8, 623		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot 1925, 1, *583 1925, 1, *583 1925, 1, *585 —. See Isaacs and Minot 1926, 2, *612 —. See Medearis and Minot 1927, 3, 541 —. See Mettier and Minot 1929, 7, *510 —. See Vaughan, Muller, and Minot 1930, 9, *3 —. See Forkner, Scott, and Minot	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R. Studies in iron transportation and metabolism. II. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1937, 16, 627 —. See Doan, Moore, and Houghton 1938, 17, *518 Moore, David D. See Peters and Moore 1928, 6, *5 Moore, Dorothea M. See Trask, O'Donovan, Moore, and Beebe 1930, 8, 623 Moore, Elizabeth. See Muckenfuss, Smadel, and		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot 1925, 1, *583 1925, 1, *583 1925, 1, *585 —. See Isaacs and Minot 1926, 2, *612 —. See Medearis and Minot 1929, 7, *510 —. See Vaughan, Muller, and Minot 1930, 9, *3 —. See Forkner, Scott, and Minot 1931, 10, *656 —. See Patek and Minot 1934, 13, *717	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R. Studies in iron transportation and metabolism. II. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1937, 16, 627 —. See Doan, Moore, and Houghton 1938, 17, *518 Moore, David D. See Peters and Moore 1928, 6, *5 Moore, Dorothea M. See Trask, O'Donovan, Moore, and Beebe 1930, 8, 623 Moore, Elizabeth. See Muckenfuss, Smadel, and Moore 1935, 14, *699		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot 1925, 1, *583 1925, 1, *583 1925, 1, *585 —. See Isaacs and Minot 1926, 2, *612 —. See Medearis and Minot 1929, 7, *510 —. See Vaughan, Muller, and Minot 1930, 9, *3 —. See Forkner, Scott, and Minot 1931, 10, *656 —. See Patek and Minot 1934, 13, *717	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R. Studies in iron transportation and metabolism. II. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1937, 16, 627 —. See Doan, Moore, and Houghton 1938, 17, *518 Moore, David D. See Peters and Moore 1928, 6, *5 Moore, Dorothea M. See Trask, O'Donovan, Moore, and Beebe 1930, 8, 623 Moore, Elizabeth. See Muckenfuss, Smadel, and		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot 1925, 1, *583 1925, 1, *583 1925, 1, *585 —. See Isaacs and Minot 1926, 2, *612 —. See Medearis and Minot 1927, 3, 541 —. See Mettier and Minot 1929, 7, *510 —. See Vaughan, Muller, and Minot 1930, 9, *3 —. See Patek and Minot 1931, 10, *656 —. See Patek and Minot 1934, 13, *717 Mirsky, A. E. See Alving and Mirsky	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R. Studies in iron transportation and metabolism. II. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1937, 16, 627 —. See Doan, Moore, and Houghton 1938, 17, *518 Moore, David D. See Peters and Moore 1928, 6, *5 Moore, Dorothea M. See Trask, O'Donovan, Moore, and Beebe 1930, 8, 623 Moore, Elizabeth. See Muckenfuss, Smadel, and Moore 1935, 14, *699 1938, 17, 53		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot 1925, 1, *583 1925, 1, *583 1925, 1, *585 —. See Isaacs and Minot 1926, 2, *612 —. See Medearis and Minot 1929, 7, *510 —. See Vaughan, Muller, and Minot 1930, 9, *3 —. See Forkner, Scott, and Minot 1931, 10, *656 —. See Patek and Minot 1934, 13, *717 Mirsky, A. E. See Alving and Mirsky 1936, 15, 215	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R. Studies in iron transportation and metabolism. II. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1937, 16, 627 —. See Doan, Moore, and Houghton 1938, 17, *518 Moore, David D. See Peters and Moore 1928, 6, *5 Moore, Dorothea M. See Trask, O'Donovan, Moore, and Beebe 1930, 8, 623 Moore, Elizabeth. See Muckenfuss, Smadel, and Moore 1935, 14, *699 1938, 17, 53 Moore, John W., Hamilton, W. F., Kinsman, J.		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot 1925, 1, *255 —. See Isaacs and Minot 1925, 1, *583 1925, 1, *585 —. See Forkner and Minot 1926, 2, *612 —. See Medearis and Minot 1927, 3, 541 —. See Mettier and Minot 1929, 7, *510 —. See Vaughan, Muller, and Minot 1930, 9, *3 —. See Forkner, Scott, and Minot 1931, 10, *656 —. See Patek and Minot 1934, 13, *717 Mirsky, A. E. See Alving and Mirsky 1936, 15, 215 Mirsky, I. Arthur. See Soskin, Allweiss, and	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R. Studies in iron transportation and metabolism. II. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1937, 16, 627 —. See Doan, Moore, and Houghton 1938, 17, *518 Moore, David D. See Peters and Moore 1928, 6, *5 Moore, Dorothea M. See Trask, O'Donovan, Moore, and Beebe 1930, 8, 623 Moore, Elizabeth. See Muckenfuss, Smadel, and Moore 1935, 14, *699 1938, 17, 53 Moore, John W., Hamilton, W. F., Kinsman, J. Murray, and Spurling, R. G. Studies on the		
Mills, E. S. See Howard and Mills 1928, 6, *34 1931, 10, *674 Mills, Katherine C. See Shibley, Dochez, and Mills 1930, 9, *10 Minnich, W. R. See Proger and Minnich 1934, 13, *697 Minot, A. S., and Cutler, J. T. Guanidine retention and calcium reserve as antagonistic factors in carbon tetrachloride and chloroform poisoning 1928, 6, 369 —, Dodd, Katharine, and Saunders, J. M. The acidosis of guanidine intoxication 1934, 13, 917 Minot, George R. See Isaacs, Brock, and Minot 1925, 1, *583 1925, 1, *583 1925, 1, *585 —. See Isaacs and Minot 1926, 2, *612 —. See Medearis and Minot 1929, 7, *510 —. See Vaughan, Muller, and Minot 1930, 9, *3 —. See Forkner, Scott, and Minot 1931, 10, *656 —. See Patek and Minot 1934, 13, *717 Mirsky, A. E. See Alving and Mirsky 1936, 15, 215	Montgomery, Edward S. See McLain and Montgomery 1938, 17, 417 Montgomery, Hugh. See Landis, Montgomery, and Sparkman 1938, 17, 189 Moore, Carl V., and Doan, Charles A. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1936, 15, *455 —. Studies in iron transportation and metabolism. I. Chemical methods and normal values for plasma iron and "easily split-off" blood iron 1937, 16, 613 —, Doan, Charles A., and Arrowsmith, William R. Studies in iron transportation and metabolism. II. The mechanism of iron transportation: its significance in iron utilization in anemic states of varied etiology 1937, 16, 627 —. See Doan, Moore, and Houghton 1938, 17, *518 Moore, David D. See Peters and Moore 1928, 6, *5 Moore, Dorothea M. See Trask, O'Donovan, Moore, and Beebe 1930, 8, 623 Moore, Elizabeth. See Muckenfuss, Smadel, and Moore 1935, 14, *699 1938, 17, 53 Moore, John W., Hamilton, W. F., Kinsman, J.		

59

- .	. See Kinsman, Moore, and Hamilton		
		10, *172	2
	See Hamilton, Moore, and Kinsman		
	1932, 1	1, *859)
Mo	oore, Joseph E., and Robinson, Harry M		3
	question of arsphenamine-resistant syph	ilis	
	1929, Danglade, J. H., and Reisinger, J. E	7, +521	L
—,	Danglade, J. H., and Reisinger, J. E	i. The	9
	treatment of cardiovascular syphilis	. +020	
36.		1, *832	4
MO	oore, Lucile V. See Coburn and Moore	15 500	
1/10		15, 509	
TATO	pore, Norman S., and Van Slyke, Donald D		
	relationships between plasma specific g		
	plasma protein content, and edema in no	, 8 , 337	
		, 9 , 409	
	and Stewart, Harold J. The variations	of the	`
,	specific gravity of the plasma of the blo		
	the means available for altering it	ou and	
		9 , 423	,
Mod	oore, Olive J. See JACKSON and MOORE	, ,,	
		, 5 , 415	Ś
Mod	ore, R. L. See BINGER, FAULKNER, and	Moore	C
	1926.	2, * 610)
Mo	organ, Hugh J. See HASTINGS, NEILL, M		
		4, 1, 25	
—,	and Alloway, James L. The tissue t		
•	method of determining cure of syphilis in		
		7, *522	
—,	Harris, Seale, Jr., Cunningham, R. S	3., and	l
	Tompkins, Edna H. A study of the rôle	of the	•
	phagocytic mononuclear cell in experi		
	syphilis 1931, 1		
—.	See Thomas and Morgan 1933, 1	2, * 984	Ļ
—,			
	mining the minimal infective dose of Tre	ponema	ı
	pallidum in experimental syphilis		
	1937, 1		
MQ1	oritz, A. R., Hudson, Charles L., and	Urgain,	,
	E. S. Distribution of the blood enter	ing the	:
37	coronary arteries 1932, 1	1, *842	;
MOI	orris, Roger S. See Dorst and Morris	• ***	
Mar	1930, orrison, L. Raymond. See Fremont-Smite	8 , *668	•
MIOI			
Mos	rison, and Makepeace 1929, orton, John J. See Scott and Morton	7, *4 89	,
14101		9, *13	
—.	and Scott, W. J. Merle. The measurer	nent of	ŗ
,	sympathetic vasoconstrictor activity		
		9, * 21	
		9, 235	,
—.	See Scott and Morton 1930,	9, 247	,
	1931. 1	0. *673	;
	1933, 1	2, * 988	,
Mor	rton, Marie. See Hartmann and Darro	w	
	1928,	6, 127	

Mosenthal, Herman O. See BRUGER and Mosen-

THAL

1928, **6**, 257

193**4**, **13**, 399

—. See Fitz and Mosenthal 1936, **15**, *474 Moss, W. L., and Kennedy, James A. Blood groups among Maya Indians of Yucatan 1928, 6, *34 Most, Harry. See Jolliffe, Brandaleone, and Most 1935, 14, 357 Mote, John R., and Jones, T. Duckett. Streptococcus immune bodies in rheumatic fever and in comparable control groups 1936, 15, *449 —. See Massell, Mote, and Jones 1937, 16, 125 -, Massell, Benedict F., and Jones, T. Duckett. The pathology of spontaneous and induced subcutaneous nodules in rheumatic fever 1937, **16**, 129 Muckenfuss, Ralph S. See PARKER, MUCKENFUSS, and BARR 1932, 11, *819 -, Smadel, Joseph E., and Moore, Elizabeth. The neutralization of encephalitis virus (St. Louis, 1933) by serum 1935, 14, *699 1938, 17, 53 Mudd, Seeley G. See White and Mudd 1929, 7, 387 Mudd, Stuart. See McGuinness, Stokes, and MUDD 1937, **16**, 185 Muether, R. O. See Broun, Muether, and Col-1934, 13, *701 -, and Kinsella, R. A. Bacterial endocarditis following the ingestion of bacteria 1936, 15, *449 -. See Greutter, Broun, Casey, and Muether

1938, 17, *502 Mull, J. W. Variations in serum calcium and phosphorus during pregnancy. III. The effect on the fetal circulation 1936, **15**, 513 —. IV. Effect on the body stores as shown by the

ash of rats 1936, **15**, 515 Muller, Gulli L. The influence of a diet, high in butter fat, on growth, blood formation, and

blood destruction 1928, **5**, 521 See Vaughan, Muller, and Minot 1930, 9, *3

—. See VAUGHAN and MULLER 1932, 11, 129 Mulliken, Barbara. See Kneeland and Mulliken 1938, 17, *523

Mullins, Clinton R., and Flood, Charles A. A study of gastric pepsin in various diseases

1935, 14, 793

Mulvihill, Daniel A., and Harvey, Samuel C. Studies on collateral circulation. I. Thermic changes after arterial ligation and ganglionectomy

1931, **10**, 423

Muntwyler, Edward, and Way, Charles T. The acid-base equilibrium in pathological conditions. II. Alkalosis observed in hypertensive states 1931, 10, 489

—, —, Binns, Dorothy, and Myers, Victor C. Plasma protein and plasma colloid osmotic pressure in pathological conditions with special reference to the occurrence of edema

1933, 12, 495

Murphy, Douglas P., and Thorpe, Edward S., Jr. Breathing measurements on normal newborn infants 1931, **10**, 545

Murphy, Francis D. Chronic nephritis with and	—. See Keefer, Holmes, and Myers 1935, 14, 131
without edema; a study of cholesterol in these	NT.
conditions 1927, 5 , 63	N
-, and Grill, John. "Malignant hypertension":	Nachlas, Arthur, Duff, G. Lyman, Tidwell, Herbert
A clinical and morphological study 1930, 8, *666	C., and Holt, L. Emmett, Jr. Liver function
—, and —. Essential (primary) hypertension: A	as tested by the lipemic curve after intravenous
clinical and morphological study of 375 cases	fat administration 1936, 15, 143
1932, 11, *862	Nadler, Samuel B. See Thompson, Nadler, Tay-
Murphy, William P., and Fitz, Reginald. On biliary	LOR, and THOMPSON 1934, 13, *690
system function 1925, 1, *579	—. See Thompson, Nadler, Thompson, and
-, and Blotner, Harry. The effect of liver feeding	DICKIE 1934, 13 , 933
on the blood sugar 1927, 4, *440	See THOMPSON, NADLER, THOMPSON, and TAY-
—. See Blotner, Fitz, and Murphy 1928, 6, *4	LOR 1935, 14, *702
—, Powers, John H., and Lynch, Ralph. The	—. See Thompson, Nadler, Thompson, Taylor,
whole blood iron in normal and anemic indi-	and DICKIE 1936, 15, *473
viduals 1930, 9 , *19	Nathanson, M. H. Electrocardiographic studies on
-, and Howard, I. M. The hemoglobin and its	changes in the position of the heart
variations in the blood of normal and anemic	1931, 10 , *177
persons 1932, 11, *840	—. Pneumopericardium in the treatment of peri-
—. See Powers and Murphy 1933, 12, 713	carditis with effusion 1932, 11, *845
-, Powers, John H., and Humphreys, Katharine.	Neale, A. V., and Klumpp, Theodore G. The action
Leukocytosis following the intramuscular injec-	of histamine on the pancreas 1930, 9, 197
tion of liver extract 1933, 12, *985	Neighbors, DeWitt. See Burwell, Neighbors,
—. See Gibson and Murphy 1937, 16, *680	
Muschat, Maurice. The effect of changes in régime	1927, 5, 125
upon the urinary alkaline tides in a normal indi-	Neill, J. M. See Hastings, Neill, Morgan, and
vidual 1926, 2 , 245	Binger 1924, 1, 25
Muschenheim, Carl. See HARDY and MUSCHEN-	Nelson, Waldo E. See Cullen, Nelson, and
HEIM 1934, 13, 817	HOLMES 1935, 14, 563
1936, 15 , 1	Newburgh, L. H. See Curtis and Newburgh
Myers, Dan W. See Fulton, Ethridge, and	1926. 2. *611
Myers, Dan W. See Fulton, Ethridge, and Myers 1935, 14, *715	1926, 2, *611 —. See FIELD and NEWRURGH 1927, 4, *447
Myers 1935, 14, *715	—. See FIELD and NEWBURGH 1927, 4, *447
Myers, J. A. A study of pulmonary lesions among	 See FIELD and NEWBURGH See FALCON-LESSES and NEWBURGH
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307	 See FIELD and NEWBURGH 1927, 4, *447 See FALCON-LESSES and NEWBURGH 1928, 6, *14
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict	 See Field and Newburgh 1927, 4, *447 See Falcon-Lesses and Newburgh 1928, 6, *14 See Curtis and Newburgh 1929, 7, *518
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863	 See FIELD and NEWBURGH See FALCON-LESSES and NEWBURGH 1928, 6, *14 See CURTIS and NEWBURGH See JOHNSTON and NEWBURGH 1929, 7, *518 1930, 8, 147
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns,	 See Field and Newburgh See Falcon-Lesses and Newburgh 1928, 6, *14 See Curtis and Newburgh See Johnston and Newburgh Johnston, Margaret W., and Falcon-Lesses,
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495	 See FIELD and NEWBURGH See FALCON-LESSES and NEWBURGH 1928, 6, *14 See CURTIS and NEWBURGH See JOHNSTON and NEWBURGH Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns,	 See FIELD and NEWBURGH See FALCON-LESSES and NEWBURGH 1928, 6, *14 See CURTIS and NEWBURGH See JOHNSTON and NEWBURGH Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange 1930, 8, 161
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495	 See FIELD and NEWBURGH See FALCON-LESSES and NEWBURGH 1928, 6, *14 See CURTIS and NEWBURGH See JOHNSTON and NEWBURGH Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267	 See FIELD and NEWBURGH See FALCON-LESSES and NEWBURGH 1928, 6, *14 See CURTIS and NEWBURGH See JOHNSTON and NEWBURGH Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange 1930, 8, 161 and —. The nature of obesity 1930, 8, 197
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 —, Keefer, Chester S., and Oppel, Theodore W.	 See FIELD and NEWBURGH See FALCON-LESSES and NEWBURGH 1928, 6, *14 See CURTIS and NEWBURGH See JOHNSTON and NEWBURGH Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange 1930, 8, 161 and —. The nature of obesity See LASHMET and NEWBURGH 1930, 8, *668
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 —, Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus	—. See FIELD and NEWBURGH —. See FALCON-LESSES and NEWBURGH —. See CURTIS and NEWBURGH —. See JOHNSTON and NEWBURGH —, Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange —, and —. The nature of obesity —. See LASHMET and NEWBURGH 1927, 4, *447 1928, 6, *14 1930, 8, 147 Falcon-Lesses, 1930, 8, 161 1930, 8, 161 1930, 8, *668 1930, 9, *25
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 —, Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis	 See FIELD and NEWBURGH See FALCON-LESSES and NEWBURGH 1928, 6, *14 See CURTIS and NEWBURGH See JOHNSTON and NEWBURGH Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange 1930, 8, 161 and —. The nature of obesity See Lashmet and Newburgh 1930, 8, *668 1930, 9, *25 and Johnston, Margaret W. High nitrogen
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 —, Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis and rheumatic fever 1933, 12, 279	 See FIELD and NEWBURGH See FALCON-LESSES and NEWBURGH 1928, 6, *14 See CURTIS and NEWBURGH See JOHNSTON and NEWBURGH Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange 1930, 8, 161 and —. The nature of obesity See LASHMET and NEWBURGH 1930, 8, *668 1930, 9, *25 and Johnston, Margaret W. High nitrogen diets and renal injury. The dependence of the
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 —, Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis and rheumatic fever 1933, 12, 279 —. See Oppel, Myers, and Keefer 1933, 12, 291	 See FIELD and NEWBURGH See FALCON-LESSES and NEWBURGH 1928, 6, *14 See CURTIS and NEWBURGH 1929, 7, *518 See JOHNSTON and NEWBURGH 1930, 8, 147 Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange 1930, 8, 161 and —. The nature of obesity See LASHMET and NEWBURGH 1930, 8, *668 1930, 9, *25 and Johnston, Margaret W. High nitrogen diets and renal injury. The dependence of the injury upon the nature of the nitrogenous sub-
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 —, Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis and rheumatic fever 1933, 12, 279 —. See Oppel, Myers, and Keefer 1933, 12, 291 —, and Keefer, Chester S. Antistreptolysin con-	 See FIELD and NEWBURGH See FALCON-LESSES and NEWBURGH 1928, 6, *14 See CURTIS and NEWBURGH 1929, 7, *518 See JOHNSTON and NEWBURGH 1930, 8, 147 Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange 1930, 8, 161 and —. The nature of obesity See Lashmet and Newburgh 1930, 8, *668 1930, 9, *25 and Johnston, Margaret W. High nitrogen diets and renal injury. The dependence of the injury upon the nature of the nitrogenous substance 1931, 10, 153
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 —, Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis and rheumatic fever 1933, 12, 279 —. See Oppel, Myers, and Keefer 1933, 12, 291 —, and Keefer, Chester S. Antistreptolysin content of the blood serum in rheumatic fever and	 See FIELD and NEWBURGH 1927, 4, *447 See FALCON-LESSES and NEWBURGH 1928, 6, *14 See CURTIS and NEWBURGH 1929, 7, *518 See JOHNSTON and NEWBURGH 1930, 8, 147 Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange 1930, 8, 161 and —. The nature of obesity 1930, 8, *668 1930, 9, *25 and Johnston, Margaret W. High nitrogen diets and renal injury. The dependence of the injury upon the nature of the nitrogenous substance 1931, 10, 153 See Lashmet and Newburgh 1931, 10, *670
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 —, Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis and rheumatic fever 1933, 12, 279 —. See Oppel, Myers, and Keefer 1933, 12, 291 —, and Keefer, Chester S. Antistreptolysin content of the blood serum in rheumatic fever and rheumatoid arthritis 1934, 13, 155	 See FIELD and NEWBURGH See FALCON-LESSES and NEWBURGH 1928, 6, *14 See CURTIS and NEWBURGH 1929, 7, *518 See JOHNSTON and NEWBURGH 1930, 8, 147 Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange 1930, 8, 161 and —. The nature of obesity See Lashmet and Newburgh 1930, 8, *668 1930, 9, *25 and Johnston, Margaret W. High nitrogen diets and renal injury. The dependence of the injury upon the nature of the nitrogenous substance See Lashmet and Newburgh 1931, 10, *670 See Wiley and Newburgh 1931, 10, *671 1931, 10, *689
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 —, Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis and rheumatic fever 1933, 12, 279 —. See Oppel, Myers, and Keefer 1933, 12, 291 —, and Keefer, Chester S. Antistreptolysin content of the blood serum in rheumatic fever and rheumatoid arthritis 1934, 13, 155 —, Holmes, William F., Jr., and Keefer, Chester S.	 See FIELD and NEWBURGH — See FALCON-LESSES and NEWBURGH — 1928, 6, *14 See CURTIS and NEWBURGH — See JOHNSTON and NEWBURGH — Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange — 1930, 8, 161 —, and — The nature of obesity — See LASHMET and NEWBURGH — 1930, 8, *668 — 1930, 9, *25 —, and Johnston, Margaret W. High nitrogen diets and renal injury. The dependence of the injury upon the nature of the nitrogenous substance — See LASHMET and NEWBURGH — See WILEY and NEWBURGH — See WILEY and NEWBURGH — Wiley, F. H., and Lashmet, F. H. A method
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 —, Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis and rheumatic fever 1933, 12, 279 —. See Oppel, Myers, and Keefer 1933, 12, 291 —, and Keefer, Chester S. Antistreptolysin content of the blood serum in rheumatic fever and rheumatoid arthritis 1934, 13, 155 —, Holmes, William F., Jr., and Keefer, Chester S. The characteristics of the synovial fluid in	 See FIELD and NEWBURGH — See FALCON-LESSES and NEWBURGH — 1928, 6, *14 See CURTIS and NEWBURGH — See JOHNSTON and NEWBURGH — Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange — 1930, 8, 161 —, and — The nature of obesity — See LASHMET and NEWBURGH — 1930, 8, *668 — 1930, 9, *25 —, and Johnston, Margaret W. High nitrogen diets and renal injury. The dependence of the injury upon the nature of the nitrogenous substance — See LASHMET and NEWBURGH — See WILEY and NEWBURGH — See WILEY and NEWBURGH — Wiley, F. H., and Lashmet, F. H. A method for the determination of heat production over
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 —, Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis and rheumatic fever 1933, 12, 279 —. See Oppel, Myers, and Keefer 1933, 12, 291 —, and Keefer, Chester S. Antistreptolysin content of the blood serum in rheumatic fever and rheumatoid arthritis 1934, 13, 155 —, Holmes, William F., Jr., and Keefer, Chester S. The characteristics of the synovial fluid in gonococcal arthritis 1934, 13, *710	 See FIELD and NEWBURGH — See FALCON-LESSES and NEWBURGH — 1928, 6, *14 See CURTIS and NEWBURGH — See JOHNSTON and NEWBURGH — 1930, 8, 147 Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange — 1930, 8, 161 —, and — The nature of obesity — See LASHMET and NEWBURGH — 1930, 8, *668 — 1930, 9, *25 —, and Johnston, Margaret W. High nitrogen diets and renal injury. The dependence of the injury upon the nature of the nitrogenous substance — 1931, 10, 153 — See LASHMET and NEWBURGH — See WILEY and NEWBURGH — See WILEY and NEWBURGH — Wiley, F. H., and Lashmet, F. H. A method for the determination of heat production over long periods of time — 1931, 10, 703
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 — The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 — Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis and rheumatic fever 1933, 12, 279 — See Oppel, Myers, and Keefer 1933, 12, 291 —, and Keefer, Chester S. Antistreptolysin content of the blood serum in rheumatic fever and rheumatoid arthritis 1934, 13, 155 —, Holmes, William F., Jr., and Keefer, Chester S. The characteristics of the synovial fluid in gonococcal arthritis 1934, 13, *710 —, Keefer, Chester S., and Holmes, William F., Jr.	—. See FIELD and NEWBURGH —. See FALCON-LESSES and NEWBURGH —. See CURTIS and NEWBURGH —. See CURTIS and NEWBURGH —. See JOHNSTON and NEWBURGH —. Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange —. 1930, 8, 161 —. and —. The nature of obesity —. See LASHMET and NEWBURGH —. See LASHMET and NEWBURGH —. and Johnston, Margaret W. High nitrogen diets and renal injury. The dependence of the injury upon the nature of the nitrogenous substance —. See LASHMET and NEWBURGH —. See WILEY and NEWBURGH —. See WILEY and NEWBURGH —. Wiley, F. H., and Lashmet, F. H. A method for the determination of heat production over long periods of time —. See WILEY and NEWBURGH —. 1931, 10, 703 —. See WILEY and NEWBURGH —. 1931, 10, 703
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 —, Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis and rheumatic fever 1933, 12, 279 —. See Oppel, Myers, and Keefer 1933, 12, 291 —, and Keefer, Chester S. Antistreptolysin content of the blood serum in rheumatic fever and rheumatoid arthritis 1934, 13, 155 —, Holmes, William F., Jr., and Keefer, Chester S. The characteristics of the synovial fluid in gonococcal arthritis 1934, 13, *710	—. See FIELD and NEWBURGH —. See FALCON-LESSES and NEWBURGH —. See CURTIS and NEWBURGH —. See CURTIS and NEWBURGH —. See JOHNSTON and NEWBURGH —. Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange ———————————————————————————————————
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 — The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 — Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis and rheumatic fever 1933, 12, 279 — See Oppel, Myers, and Keefer 1933, 12, 291 —, and Keefer, Chester S. Antistreptolysin content of the blood serum in rheumatic fever and rheumatoid arthritis 1934, 13, 155 —, Holmes, William F., Jr., and Keefer, Chester S. The characteristics of the synovial fluid in gonococcal arthritis 1934, 13, *710 —, Keefer, Chester S., and Holmes, William F., Jr.	—. See FIELD and NEWBURGH —. See FALCON-LESSES and NEWBURGH —. See CURTIS and NEWBURGH —. See CURTIS and NEWBURGH —. See JOHNSTON and NEWBURGH —. Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange —. 1930, 8, 161 —. and —. The nature of obesity —. See LASHMET and NEWBURGH —. See LASHMET and NEWBURGH —. and Johnston, Margaret W. High nitrogen diets and renal injury. The dependence of the injury upon the nature of the nitrogenous substance —. See LASHMET and NEWBURGH —. See WILEY and NEWBURGH —. See WILEY and NEWBURGH —. Wiley, F. H., and Lashmet, F. H. A method for the determination of heat production over long periods of time —. See WILEY and NEWBURGH —. 1931, 10, 703 —. See WILEY and NEWBURGH —. 1931, 10, 703
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis and rheumatic fever 1933, 12, 279 See Oppel, Myers, and Keefer 1933, 12, 291 and Keefer, Chester S. Antistreptolysin content of the blood serum in rheumatic fever and rheumatoid arthritis 1934, 13, 155 Holmes, William F., Jr., and Keefer, Chester S. The characteristics of the synovial fluid in gonococcal arthritis 1934, 13, *710 Keefer, Chester S., and Holmes, William F., Jr. The characteristics of synovial fluid in gonococcal arthritis 1934, 13, *767	—. See FIELD and NEWBURGH —. See FALCON-LESSES and NEWBURGH —. See CURTIS and NEWBURGH —. See CURTIS and NEWBURGH —. See JOHNSTON and NEWBURGH —. Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange ———————————————————————————————————
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 —, Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis and rheumatic fever 1933, 12, 279 —. See Oppel, Myers, and Keefer 1933, 12, 291 —, and Keefer, Chester S. Antistreptolysin content of the blood serum in rheumatic fever and rheumatoid arthritis 1934, 13, 155 —, Holmes, William F., Jr., and Keefer, Chester S. The characteristics of the synovial fluid in gonococcal arthritis 1934, 13, *710 —, Keefer, Chester S., and Holmes, William F., Jr. The characteristics of synovial fluid in gonococcal arthritis 1934, 13, *767 —, and —. The resistance to fibrinolytic ac-	—. See FIELD and NEWBURGH —. See FALCON-LESSES and NEWBURGH —. See CURTIS and NEWBURGH —. See JOHNSTON and NEWBURGH —. Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange —. See LASHMET and NEWBURGH —. See LASHMET and NEWBURGH —. and —. The nature of obesity —. See LASHMET and NEWBURGH —. and Johnston, Margaret W. High nitrogen diets and renal injury. The dependence of the injury upon the nature of the nitrogenous substance —. See LASHMET and NEWBURGH —. See WILEY and NEWBURGH —. Wiley, F. H., and Lashmet, F. H. A method for the determination of heat production over long periods of time —. See WILEY and NEWBURGH —. See LASHMET and NEWBURGH
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 —. The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 —, Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis and rheumatic fever 1933, 12, 279 —. See Oppel, Myers, and Keefer 1933, 12, 291 —, and Keefer, Chester S. Antistreptolysin content of the blood serum in rheumatic fever and rheumatoid arthritis 1934, 13, 155 —, Holmes, William F., Jr., and Keefer, Chester S. The characteristics of the synovial fluid in gonococcal arthritis 1934, 13, *710 —, Keefer, Chester S., and Holmes, William F., Jr. The characteristics of synovial fluid in gonococcal arthritis 1934, 13, *767 —, and —. The resistance to fibrinolytic activity of the hemolytic streptococcus with special	 See FIELD and NEWBURGH See FALCON-LESSES and NEWBURGH 1928, 6, *14 See CURTIS and NEWBURGH 1929, 7, *518 See JOHNSTON and NEWBURGH 1930, 8, 147 Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange 1930, 8, 161 and —. The nature of obesity See LASHMET and NEWBURGH 1930, 8, *668 1930, 9, *25 and Johnston, Margaret W. High nitrogen diets and renal injury. The dependence of the injury upon the nature of the nitrogenous substance See LASHMET and NEWBURGH See WILEY and NEWBURGH 1931, 10, *670 See Wiley, F. H., and Lashmet, F. H. A method for the determination of heat production over long periods of time See WILEY and NEWBURGH See WILEY and NEWBURGH 1931, 10, 703 See LASHMET and NEWBURGH 1931, 10, 733 See LASHMET and NEWBURGH 1931, 10, 733 See LASHMET and NEWBURGH 1932, 11, *836 and Waller, Dorothy S. Studies of diabetes mellitus: evidence that the disability is con-
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 — The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 — Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis and rheumatic fever 1933, 12, 279 — See Oppel, Myers, and Keefer 1933, 12, 291 —, and Keefer, Chester S. Antistreptolysin content of the blood serum in rheumatic fever and rheumatoid arthritis 1934, 13, 155 —, Holmes, William F., Jr., and Keefer, Chester S. The characteristics of the synovial fluid in gonococcal arthritis 1934, 13, *710 —, Keefer, Chester S., and Holmes, William F., Jr. The characteristics of synovial fluid in gonococcal arthritis 1934, 13, *767 —, and —. The resistance to fibrinolytic activity of the hemolytic streptococcus with special reference to patients with rheumatic fever and	—. See FIELD and NEWBURGH —. See FALCON-LESSES and NEWBURGH —. See CURTIS and NEWBURGH —. See JOHNSTON and NEWBURGH —. See JOHNSTON and NEWBURGH —. Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange ———————————————————————————————————
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis and rheumatic fever 1933, 12, 279 See Oppel, Myers, and Keefer 1933, 12, 291 and Keefer, Chester S. Antistreptolysin content of the blood serum in rheumatic fever and rheumatoid arthritis 1934, 13, 155 Holmes, William F., Jr., and Keefer, Chester S. The characteristics of the synovial fluid in gonococcal arthritis 1934, 13, *710 Keefer, Chester S., and Holmes, William F., Jr. The characteristics of synovial fluid in gonococcal arthritis 1934, 13, 767 —, and —. The resistance to fibrinolytic activity of the hemolytic streptococcus with special reference to patients with rheumatic fever and rheumatoid (atrophic) arthritis 1935, 14, 119	—. See FIELD and NEWBURGH —. See FALCON-LESSES and NEWBURGH —. See CURTIS and NEWBURGH —. See JOHNSTON and NEWBURGH —. Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange —. See LASHMET and NEWBURGH —. See LASHMET and NEWBURGH —. and —. The nature of obesity —. See LASHMET and NEWBURGH —. and Johnston, Margaret W. High nitrogen diets and renal injury. The dependence of the injury upon the nature of the nitrogenous substance —. See LASHMET and NEWBURGH —. See WILEY and NEWBURGH —. See LASHMET and NEWBURGH —. See Wiley and NEWBURGH —. See LASHMET and NEWBURGH —. See Wiley and NEWBURGH —. See LASHMET and NEWBURGH
Myers, J. A. A study of pulmonary lesions among children and young adults 1929, 7, *307 — The diagnosis of early tuberculosis in the strict sense of the word 1932, 11, *863 Myers, Victor C. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Myers, Walter K. See Keefer, Myers, and Oppel 1933, 12, 267 — Keefer, Chester S., and Oppel, Theodore W. Skin reactions to nucleoprotein of Streptococcus scarlatinae in patients with rheumatoid arthritis and rheumatic fever 1933, 12, 279 — See Oppel, Myers, and Keefer 1933, 12, 291 —, and Keefer, Chester S. Antistreptolysin content of the blood serum in rheumatic fever and rheumatoid arthritis 1934, 13, 155 —, Holmes, William F., Jr., and Keefer, Chester S. The characteristics of the synovial fluid in gonococcal arthritis 1934, 13, *710 —, Keefer, Chester S., and Holmes, William F., Jr. The characteristics of synovial fluid in gonococcal arthritis 1934, 13, *767 —, and —. The resistance to fibrinolytic activity of the hemolytic streptococcus with special reference to patients with rheumatic fever and	 See FIELD and NEWBURGH See FALCON-LESSES and NEWBURGH 1928, 6, *14 See CURTIS and NEWBURGH 1929, 7, *518 See JOHNSTON and NEWBURGH 1930, 8, 147 Johnston, Margaret W., and Falcon-Lesses, Mark. Measurement of total water exchange 1930, 8, 161 and —. The nature of obesity See LASHMET and NEWBURGH 1930, 8, *668 1930, 9, *25 and Johnston, Margaret W. High nitrogen diets and renal injury. The dependence of the injury upon the nature of the nitrogenous substance See LASHMET and NEWBURGH See WILEY and NEWBURGH 1931, 10, *670 See Wiley, F. H., and Lashmet, F. H. A method for the determination of heat production over long periods of time See WILEY and NEWBURGH See WILEY and NEWBURGH 1931, 10, 703 See LASHMET and NEWBURGH 1931, 10, 733 See LASHMET and NEWBURGH 1931, 10, 733 See LASHMET and NEWBURGH 1932, 11, *836 and Waller, Dorothy S. Studies of diabetes mellitus: evidence that the disability is concerned solely with the metabolism of glucose.

—,	Wiley, F. H., and Johnston, note on the calculation of wa	
		1933, 12 , 1151
—.	See FREYBERG, NEWBURGH,	BARKER, GRANT
•	and COLLER	1935, 14, *719
	See CONN and NEWBURGH	1936, 15, *470
•		1936, 15 , 665
	0 0 1 17	

—. See SHELDON and NEWBURGH 1937, 16, *677

See Sheldon, Johnston, and Newburgh
 1937, 16, 933
 See Conn and Newburgh
 1938, 17, *508

Newman, Henry W., and Cutting, Windsor C. The action of dinitrophenol and insulin in accelerating the metabolism of ethyl alcohol

Nice, Margaret. Kidney function during normal pregnancy. I. The increased urea clearance of normal pregnancy 1935, 14, 575

Nicholas, H. O., and Kuhn, Evelyn M. The rôle of calcium, phosphorus, and vitamin D in pregnancy 1932, 11, 1313

Nicholls, Edith E. Studies in scarlet fever. III. Infections with Streptococcus scarlatinae in persons with scarlatinal antitoxic immunity

1926, **3**, 411

—, and Harrop, George A., Jr. The surface tension of the blood serum in hyperthyroidism

—, and Perlzweig, William A. The plasma fats and the iodine absorpton capacity of the fatty acids in hyperthyroidism 1928, 5, 195

—. See CECIL, NICHOLLS, and STAINSBY

1930, 9, *12

—, and Stainsby, Wendell J. Streptococcal agglutinins in chronic infectious arthritis

—, and —. Streptococcal agglutinins in rheumatic fever 1931, 10, 337

—, and —. Further studies on the agglutination reaction in chronic arthritis 1933, 12, 505

-. See STAINSBY and NICHOLLS 1933, 12, 1041

 The incidence and biological characteristics of the hemolytic bacillus coli in the stools of healthy individuals
 1934, 13, 479

Nichols, Emily G. See WEST and NICHOLS

1928, 6, *3
Nicholson, William M. See Ellsworth and Nicholson 1935, 14, 823

—, and Taylor, Haywood M. The effect of alcohol on the water and electrolyte balances in man 1937, 16, *668

1938, **17**, 279

Nissler, C. W. See Gordon and Nissler
1928, 6, *14

Norris, R. J. See Schiff and Norris

1931, 10, *173

Novak, Milan. See Hirschfelder and Novak

1938, 17, *521

Nye, Robert N., and Parker, Frederick, Jr. Cultivation of vaccine virus in artificial media

1925, 1, *569

- —. An investigation relative to B. welchii infection of the intestinal tract as the etiological factor in pernicious anemia 1926, 2, *606 1927, 4, 71
- —. Experimental toxic necrosis of the liver

1928, **6**, *27

—, and Randolph, Vida F. Blood and organ changes in rabbits following the intravenous injection of non-pathogenic bacteria

1931, 10, *678

—. See FINLAND, SUTLIFF, and NYE 1932, 11, *832

—. Quantitative tissue reactions in normal and immunized rabbits following the intravenous injection of non-pathogenic and pathogenic bacteria 1934, 13, *691

О

Oberg, S. A. See Talbott, Jacobson, and Oberg 1935, 14, 411

Oberst, Fred W., and Plass, Everett D. The variations in serum calcium protein, and inorganic phosphorus in early and late pregnancy, during parturition and the puerperium, and in non-pregnant women 1932, 11, 123

 See Andersch and Oberst 1936, 15, 131
 O'Brien, D. P. See Hansen-Pruss, O'Brien, and Longcope 1927, 4, *449

 See Longcope, O'Brien, McGuire, Hansen, and Denny 1927, 5, 7

—. See Hansen-Pruss, Longcope, and O'Brien 1929, 7, 543

Ocko, F. See Katz, Bohning, Robinow, Gutt-Man, Korey, and Ocko 1936, 15, *453

O'Donovan, Charles, Jr., and Trask, James D.

The relation of recovery and development of humoral immunity in pneumococcus pneumonia in children 1929, 7, *522

—. See Trask, O'Donovan, Moore, and Beebe 1930, 8, 623

O'Hare, James P., Altnow, Hugo O., Christian, Thomas D., Jr., and Calhoun, Abner W. Experimental nephritis produced by x-ray 1926, 2, *604

—, Calhoun, Abner W., and Altnow, Hugo O. Observations on the etiology of chronic myocarditis 1927, 4, *454

—, Shelburne, Samuel A., and Blain, Daniel. Spinal fluids in hypertensive disease 1931, 10, *656

—. See Shelburne, Blain, and O'Hare

1932, 11, 489

—. See Massie, Ethridge, Robinson, and O'Hare 1938, 17, *514

Ohler, W. Richard. See Hurwitz and Ohler
1932, 11, 1119

Olmsted, W. H. See PITTMAN and OLMSTED 1931, 10, *182

Oppel, Theodore W. See KEEFER, Myers, and Oughterson, Ashley W., Harvey, Samuel C., and Richter, Helen G. Studies on the course of 1933, **12**, 267 See Myers, Keefer, and Oppel vasomotor fibers as measured by thermic 1933, **12**, 279 changes in the feet after arterial ligation and -, Myers, Walter K., and Keefer, Chester S. The section of the spinal cord at various levels 1932, 11, 1065 sedimentation rate of the red blood cells in Owen, Zelma. See STROUSE, WANG, and OWEN various types of arthritis 1933, 12, 291 -, and Hardy, James D. Studies in temperature 1925, 1, *586 sensation. I. A comparison of the sensation P produced by infra-red and visible radiation 1937, **16**, 517 Page. Ernest W. The effect of eclamptic blood -, and -. II. The temperature changes responupon the urinary output and blood pressure of sible for the stimulation of the heat end organs human recipients 1938, **17**, 207 1937, **16**, 525 Page, Irvine H., and Allen, Edgar V. The action of 1937, **16**, 533 1931, **10**, *176 See HARDY and OPPEL soap on the animal organism 1938, **17**, 771 -, and Alving, Alf S. The effect of nasopharyngeal operations on renal function 1932, 11, 1037 Oppenheimer, B. S., Rothschild, Marcus A., and Mann, Hubert. Cardiographic differentiation The action of certain diuretics on the function of the kidney as measured by the urea clearance of a sub-group of intraventricular block with 1925, 1, *592 1933, 12, 737 observations on the prognosis -, and Stewart, Harold J. Dependence of the The nature and action of a pressor substance found in body fluids of man 1934, **13**, *703 form of the electrocardiogram upon the site of —. The effect on renal efficiency of lowering arterial mechanical stimulation of the human ventricles blood pressure in cases of essential hypertension 1927, **3**, 593 and nephritis 193**4, 13**, 909 —. See Welt, Rosenthal, and Oppenheimer 1927, 4, *453 and Heuer, George J. A surgical treatment of 1935, 14, 22 See FISHBERG and OPPENHEIMER 1930, 9, *18 essential hypertension Ordway, Thomas. See GORHAM, ORDWAY, and and —. The effect of renal denervation on the level of arterial blood pressure and renal func-1925, 1, *580 HUESTED 1935, **14**, 27 tion in essential hypertension Orgain, E. S. See Moritz, Hudson, and Orgain -, and -. The effect of renal denervation on 1932, 11, *842 patients suffering from nephritis 1935, 14, 443 Ørskov, Søren L. See BANG and Ørskov —. See Van Slyke, Page, Hiller, and Kirk 1937, 16, 279 1935, **14**, 901 Osgood, Carroll W., and Habbe, J. E. A clinical -, Kirk, Esben, and Van Slyke, Donald D. Plasma and roentgenological study of the significance of lipids in chronic hemorrhagic nephritis palpability of the liver 1932, 11, *866 1936, **15**, 101 Osgood, Edwin E., and Brownlee, Inez E. Culture -, -, and -. Plasma lipids in essential hyperof human marrow: a comparative study of the 1936, **15**, 109 tension effects of sulfanilamide and antipneumococcus -, and Farr, Lee E. The influence of high and serum on the course of experimental pneumolow fat diets and thyroid substance on plasma coccus infections 1938, 17, *502 1936, **15**, 181 lipids of nephrotic patients Oster, Robert. See SALTER and OSTER Palmer, Robert S. See Hamilton and Palmer 1936, 15, *466 1933, 12, *972 Osterberg, Arnold E. See Horton, Powelson, and -. The response of the systolic blood pressure to 1930, **8**, *673 cold and to mental stress in essential hyperten-. —, Vanzant, Frances R., and Alvarez, Walter C. sion, duodenal ulcer, vasomotor instability, Studies of gastric pepsin. I. Methods of measpsychoneurosis, and normal controls urement and factors which influence it 1935, 14, *719 1933, 12, 551 -, and Smithwick, Reginald H. Clinical observa- See Vanzant, Osterberg, Alvarez, and Rivers tions bearing on the selection of cases for sur-1933, 12, 557 gical treatment of essential hypertension with 1936, 15, *460 -. See Horton, Bargen, and Osterberg results in 24 cases 1937, 16, *682 1934, 13, *709 —. See SMITHWICK and PALMER Ottenberg, Reuben. Rate of removal of bacteria -, and Smithwick, Reginald H. Supradiaphragmatic splanchnic resection for essential hyperfrom the blood in human disease 1929, 7, *515 1938, 17, *514

-, and Fox, Charles L., Jr. The rate of removal

threshold in human beings

of hemoglobin from the circulation and its renal

1938, 17, *515

Palmer, Walter L. See Capps and Palmer

—. See HEINZ and PALMER

1929, 7, *505

1931, 10, *181

-, and Porter, Robert T. Combined cord degeneration without anemia: a case report with	Paul, J. H.
studies bearing on the "intrinsic factor" of Castle 1936, 15, 343	Paul, John influenc
—. See Ricketts and Palmer 1938, 17, *530	—. Compar
—, and Heinz, Theodore E. Studies on hunger, insulin, and gastric activity 1931, 10, *682	ducing
Palmer, Walter W., West, Randolph, and Benedict,	plasma —. A comp
Ethel M. Acidosis following the feeding of	ducing
<i>i</i> -hydroxystearic ethyl ester 1925, 1, *578	diabetic
—, Carson, Donald A., and Sloan, Lawrence W.	—. Pleural
The influence of iodine on the excretion of	fever
creatine in exophthalmic goiter 1929, 6, 597 —. See Dawson, Boots, and Palmer 1930, 9, *21	—, and Sa matic fe
—, and Leland, J. P. Comparative calorigenic	- See Wri
action of normal and pathological thyroid glands	-, and Sal
administered in equithyroxine doses	matic fe
1935, 14, 619 Papanicolaou, George N. See Shorr and Papani-	Age sus
COLAOU 1936, 15, *454	matic fe —, and Bu
See SHORR, PAPANICOLAOU, and STIMMEL	philic ar
1938, 17 , *527	-
Pardee, Harold E. B. The onset of digitalis effect	, and Law
after intravenous administration 1926, 2, *616 —. Clinical significance of a large Q-wave in Lead 3	mococcu
1930, 9 , *24	, Salinger
Parker, Frederick, Jr. See Nye and Parker	of rheur
1925, 1, *569	and pos
—. See Jackson, Parker, and Glover	study
1929, 7, *509 Parker, Robert F., Muckenfuss, Ralph S., and Barr,	Scarlet f
David P. Complement fixation in smallpox	Presiden
and vaccinia 1932, 11, *819	. Tresiden
—. Studies of a stable antigen of vaccine virus	Paul, Willian
1937, 16 , *657	G . T
 Neutralization of vaccine virus by specific immune serum 1938, 17, *521 	See BAR
Parkinson, John. See Wolff, Parkinson, and	See Gre
White 1930, 9, *28	
Parnall, Christopher, Jr. See FIELD, MELNICK, and Parnall 1938, 17, *534	Pauli, Ruth I
Parra, José. See Winkler and Parra 1937, 16, 859	
1937, 16 , 869	
Patek, Arthur J., Jr., and Minot, George R. Bile	Payne, Shele
pigment and hemoglobin regeneration. The	plasma p
effect of bile pigment in cases of chronic hypo-	VIII. Se
chromic anemia 1934, 13, *717 —. See Неатн and Ратек 1936, 15, *463	-, and Perl
Chlorosis 1936, 15, *469	finger na
-, and Stetson, Richard P. Hemophilia. I. The	Payne, Warre
abnormal coagulation of the blood and its rela-	
tion to the blood platelets 1936, 15, 531—, and Taylor, F. H. L. Hemophilia. II. Some	Peabody, Fran
properties of a substance obtained from normal	and PEAR —, Blumgart
human plasma effective in accelerating the co-	rate of l
agulation of hemophilic blood 1937, 16, 113	method
Patterson, H. A. See McQuarrie, Bloor, Husten, and Patterson 1933, 12, 247	—. Obituary
and Patterson 1933, 12, 247	

Paul, J. H. See Smillie, Paul, and Freese 1932, 11, *833 Paul, John R. The optical activity of glucose as influenced by normal and diabetic urine 1925, 1, 317 —. Comparative study of the rotatory and reducing properties of ultrafiltrates from blood plasma 1927, **3**, 631 A comparative study of the rotatory and reducing properties of plasma ultrafiltrates from diabetic and nephritic patients 1928, **5**, 303 —. Pleural and pulmonary lesions in rheumatic 1928, **6**, *6 and Salinger, Robert. The spread of rheumatic fever through families 1930, 9, *10 —. See Wright, Herr, and Paul 1930, **9**, 443 —, and Salinger, Robert. The spread of rheumatic fever through families 1931, **10**, 33 -. Age susceptibility to familial infection in rheumatic fever 1931, **10**, 53 -, and Bunnell, W. W. The presence of heterophilic antibodies in infectious mononucleosis 1931, 10, *658 -, and Lawrence, J. A. The occurrence of pneumococcus variants in lobar pneumonia 1933, 12, *986 -, Salinger, Robert, and Zuger, B. The relation of rheumatic fever to postscarlatinal arthritis and postscarlatinal heart disease. A familial study 1934, 13, 503 Scarlet fever and rheumatic fever 1934, **13**, *693 -. President's Address. Clinical epidemiology 1938, 17, *539 Paul, William D. See Smith, Paul, and Fowler 1930, 9, *26 -. See BARER, PAUL, and BALDRIDGE 1934, 13, 15 -. See Greene, Paul, and Feller 1937, 16, *667 Pauli, Ruth H. See COBURN and PAULI 1935, 14, 755 1935, 14, 763 1935, 14, 769 1935, 14, 783 Payne, Sheldon A., and Peters, John P. The plasma proteins in relation to blood hydration. VIII. Serum proteins in heart disease 1932, 11, 103 -, and Perlzweig, William A. Cystine content of finger nails in pellagra 1933, 12, 899 Payne, Warren. See Spies and Payne 1933, **12**, 229 Peabody, Francis W. See Broun, Ames, Warren, and PEABODY 1925, 1, 295

-, Blumgart, Herrman L., and Yens, Otto C. The rate of blood flow as determined by a new

1925, 1, *582

1927, 5, 1 1928, **6**, *1

Pearlman, William. See Bruger 1936, 15, *464	—.	See Bulger and Peters 1925, 1, *577
Pearson, Emmet F. See Kountz, Pearson, and		Bulger, Harold A., Eisenman, Anna J., and
Koenig 1932, 11, 1281	•	Lee, Carter. Total acid-base equilibrium of
1934 , 13 , 1065		plasma in health and disease. VI. Studies of
Peeler, Daniel B. See McQuarrie and Peeler		diabetes 1925, 2, 167
1931, 10, *654		See Bulger, Peters, Eisenman, and Lee
1931, 10, 915 Peet, M. M. See Freyberg and Peet		1926, 2, 213
	—,	Eisenman, Anna J., and Wakeman, A. Maurice.
1936, 15 , *450		A study of red blood cell permeability
1937, 16, 49		1926, 2, *603
Pemberton, Ralph, and Cajori, F. A. Observations	·—,	Wakeman, A. Maurice, and Eisenman, Anna J.
on synovial fluid 1927, 4 , *456		The plasma proteins in relation to blood hydra-
—, and —. A note on the influence of the circu-		tion. III. The plasma proteins in malnutrition
lation of the utilization of carbohydrates		1927, 3 , 491
1928, 5 , 503	Т—,	Bulger, Harold A., and Eisenman, Anna J.
Penick, Rawley M., Jr. See BEDELL, PENICK, and		Total acid-base equilibrium of plasma in health
Baker 1933, 12, *975		and disease. VIII. Bicarbonate and chloride
See Baker, Thomas, and Penick		in the serum of patients with heart failure
1935, 14, 465		1927, 3, 497
Pepper, O. H. Perry. Studies on the specific gravity		—, and —. IX. High serum bicarbonate in
of the urine 1924, 1, 13	,	heart failure. Asphyctic anoxemia
Perkin, H. J., and Hurxthal, Lewis M. The or-		1927, 3 , 511
ganic-inorganic partition of iodine in blood of		and Moore, David D. The relation of urea to
	—,	
normal and hyperthyroid individuals		nitrogen metabolism 1928, 6, *5
1938, 17, *525	—,	Wakeman, A. Maurice, Eisenman, Anna J., and
Perla, David. See Boas and Perla 1925, 1, *592		Lee, Carter. Total acid-base equilibrium of
Perley, Anne M. See Dunn and Perley		plasma in health and disease. X. The acidosis
1931, 10, *173		of nephritis 1929, 6 , 517
—. See HARTMANN, PERLEY, and BARNETT	—,	-, and Lee, Carter. Total acid-base equilib-
1938, 17, 465		rium of plasma in health and disease. XI. Hy-
1938, 17 , 699		pochloremia and total salt deficiency in nephritis
Perlzweig, William A. See Nicholls and Perl-		1929, 6, 551
zweig 1928, 5 , 195	—,	—, Eisenman, Anna J., and Lee, Carter.
—. See Andrus, McEachern, Perlzweig, and		Total acid-base equilibrium of plasma in health
HERMAN 1930, 9, *16		and disease. XII. A study of renal edema
—. See Payne and Perlzweig 1933, 12, 899		1929, 6 , 577
Perry, Margaret C. See THALHIMER and PERRY	—.	See Bruckman, D'Esopo, and Peters
1929, 7, *310		1930, 8 , 577
Persons, Elbert L. Studies on red blood cell diam-	—.	See Bruckman and Peters 1930, 8, 591
eter. III. The relative diameter of immature	—,	
(reticulocytes) and adult red blood cells in	,	and hydrogen ion concentration in normal and
health and anemia, especially in pernicious		abnormal pregnancy 1930, 9, *14
anemia 1929, 7, 615		Bruckman, Frederick S., Eisenman, Anna J.,
See Fitzhugh and Lapsley 1929, 7, 631	,	Hald, Pauline M., and Wakeman, A. Maurice.
—, and Martin, Donald S. Passive transfer anti-		The plasma proteins in relation to blood hydra-
bodies for six saprophytic fungi in a patient		tion. VI. Serum proteins in nephritic edema
with a superficial scaling dermatosis		1931, 10 , 941
1936, 15 , 429		-, -, and VII. A note on the pro-
	,	teins in acute nephritis 1932, 11, 97
—. See Ruffin, Persons, Harvey, and Smith 1937, 16, *663		See Payne and Peters 1932, 11, 103
		Bruckman, Frederick S., Eisenman, Anna J.,
Peterman, M. G. Uric acid excretion as influenced	—,	Hald, Pauline M., and Wakeman, A. Maurice.
by ultraviolet light 1932, 11, *853		
—. Nutrition of sick children 1932, 11, *857		The plasma proteins in relation to blood hydra-
Peters, John P., Eisenman, Anna J., and Bulger,		tion. IX. Serum proteins in the terminal
Harold A. The plasma proteins in relation to		stages of renal disease 1932, 11, 113
blood hydration. I. In normal individuals and	—,	Kydd, David M., and Eisenman, Anna J.
in miscellaneous conditions 1925, 1, 435		Serum proteins in diabetic acidosis
—, Bulger, Harold A., and Eisenman, Anna J.		1933, 12, 355 —. —. and Hald, Pauline M. The nature of
The plasma proteins in relation to blood hydra-	—,	1000 10 000
tion. II. In diabetes mellitus 1925, 1, 451		diabetic acidosis 1933, 12, 377

-, -, and Lavietes, Paul H. A note on the cal-	Pil
culation of water exchange 1933, 12, 689	
-, and Lavietes, Paul H. The nature of "pre-	
formed water" 1933, 12, 695 See MAN and PETERS 1933. 12. 1031	
See Man and Peters 1933, 12, 1031 1934, 13, 237	_
1934, 13, 237	Pi
See LAVIETES, BOURDILLON, and PETERS	
1935, 14, *705	Pit
—. See Wies and Peters 1937, 16, 93	
—. See ZIMMERMAN and PETERS 1937, 16, 397	
—. See GILDEA, MAN, and PETERS 1938, 17, *509	Pla
Petersen, William F., and Hughes, T. P. Effects	
of arsenic infections on endothelial permeability	
1925, 1, *572 —. An analysis of the adrenalin reaction and its	_
relation to the blood chemistry, etc. 1928, 6, *6	_
Peterson, D. H. See Gallagher, Kenyon, Peter-	Plı
son, Dorfman, and Koch 1937, 16, *663	
See Gallagher, Peterson, Dorfman, Ken-	
von, and Kocн 1937, 16, 695	
See Kenyon, Gallagher, Peterson, Dorf-	_
MAN, and Koch 1937, 16, 705	Po
Phatak, Nilkanth M. See SMYTH, DEAMER, and	
PHATAK 1933, 12, 55 Phillips, Francis J. See Curtis and Phillips	
1933, 12, *963	_
1934, 13, 777	—,
Pierce, F. D. See LERMAN, PIERCE, and BROGAN	
1932, 11, 155	
Pijoan, M., and Klemperer, F. Determination of	 ,
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid 1937, 16, 443	<u>—</u> ,
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid 1937, 16, 443 —, Alexander, L., and Wilson, A. Ascorbic acid	,
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid 1938, 17, 169	,
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid 1937, 16, 443 —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid 1938, 17, 169 Pijoan, Michel. See Cutler and Pijoan	<u>-</u> ,
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid 1937, 16, 443 —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid 1938, 17, 169 Pijoan, Michel. See Cutler and Pijoan 1938, 17, *524	, ,
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid 1937, 16, 443 —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid 1938, 17, 169 Pijoan, Michel. See Cutler and Pijoan 1938, 17, *524 —. See Emery, Warren, and Pijoan	—, —,
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid 1937, 16, 443 —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid 1938, 17, 169 Pijoan, Michel. See Cutler and Pijoan 1938, 17, *524 —. See EMERY, WARREN, and Pijoan 1938, 17, *528	,
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid 1937, 16, 443 —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid 1938, 17, 169 Pijoan, Michel. See Cutler and Pijoan 1938, 17, *524 —. See Emery, Warren, and Pijoan 1938, 17, *528 Pilcher, Cobb. See Robinson, Blalock, Harrison, and Pilcher 1927, 4, *430	—, —,
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid 1937, 16, 443 —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid 1938, 17, 169 Pijoan, Michel. See Cutler and Pijoan 1938, 17, *524 —. See EMERY, WARREN, and Pijoan 1938, 17, *528 Pilcher, Cobb. See Robinson, Blalock, Harrison, and Pilcher 1927, 4, *430 —. See Harrison and Pilcher 1929, 7, *494	
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid 1937, 16, 443 —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid 1938, 17, 169 Pijoan, Michel. See Cutler and Pijoan 1938, 17, *524 —. See Emery, Warren, and Pijoan 1938, 17, *528 Pilcher, Cobb. See Robinson, Blalock, Harrison, and Pilcher 1927, 4, *430 —. See Harrison and Pilcher 1929, 7, *494 1930, 8, 259	,
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid Pijoan, Michel. See Cutler and Pijoan 1938, 17, *524 —. See EMERY, WARREN, and Pijoan 1938, 17, *528 Pilcher, Cobb. See Robinson, Blalock, Harrison, and Pilcher Son, and Pilcher 1927, 4, *430 —. See Harrison and Pilcher 1930, 8, 259 1930, 8, 291	,
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid Pijoan, Michel. See Cutler and Pijoan 1938, 17, *524 —. See EMERY, WARREN, and Pijoan 1938, 17, *528 Pilcher, Cobb. See Robinson, Blalock, Harrison, and Pilcher See Harrison and Pilcher 1927, 4, *430 1930, 8, 259 1930, 8, 291 —, Clark, Gurney, and Harrison, Tinsley R. Stud-	—, Ро
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid Pijoan, Michel. See Cutler and Pijoan 1938, 17, *524 —. See Emery, Warren, and Pijoan 1938, 17, *528 Pilcher, Cobb. See Robinson, Blalock, Harrison, and Pilcher See Harrison and Pilcher 1927, 4, *430 —. See Harrison and Pilcher 1930, 8, 259 1930, 8, 291 —, Clark, Gurney, and Harrison, Tinsley R. Studies in congestive heart failure. III. The buffer-	—, Ро
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid Pijoan, Michel. See Cutler and Pijoan 1938, 17, *524 —. See Emery, Warren, and Pijoan 1938, 17, *528 Pilcher, Cobb. See Robinson, Blalock, Harrison, and Pilcher See Harrison and Pilcher 1927, 4, *430 —. See Harrison and Pilcher 1930, 8, 259 1930, 8, 291 —, Clark, Gurney, and Harrison, Tinsley R. Studies in congestive heart failure. III. The buffering power of the blood and tissues 1930, 8, 317	
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid Pijoan, Michel. See Cutler and Pijoan 1938, 17, *524 —. See Emery, Warren, and Pijoan 1938, 17, *528 Pilcher, Cobb. See Robinson, Blalock, Harrison, and Pilcher See Harrison and Pilcher 1927, 4, *430 —. See Harrison and Pilcher 1930, 8, 259 1930, 8, 291 —, Clark, Gurney, and Harrison, Tinsley R. Studies in congestive heart failure. III. The buffering power of the blood and tissues 1930, 8, 317 —. See Harrison, Pilcher, and Ewing	
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid Pijoan, Michel. See Cutler and Pijoan 1938, 17, *524 —. See Emery, Warren, and Pijoan 1938, 17, *528 Pilcher, Cobb. See Robinson, Blalock, Harrison, and Pilcher Son, and Pilcher 1927, 4, *430 —. See Harrison and Pilcher 1930, 8, 259 1930, 8, 291 —, Clark, Gurney, and Harrison, Tinsley R. Studies in congestive heart failure. III. The buffering power of the blood and tissues 1930, 8, 317 —. See Harrison, Pilcher, and Ewing 1930, 8, 325	
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid Pijoan, Michel. See Cutler and Pijoan 1938, 17, *524 —. See Emery, Warren, and Pijoan 1938, 17, *528 Pilcher, Cobb. See Robinson, Blalock, Harrison, and Pilcher 1927, 4, *430 —. See Harrison and Pilcher 1929, 7, *494 1930, 8, 259 1930, 8, 291 —, Clark, Gurney, and Harrison, Tinsley R. Studies in congestive heart failure. III. The buffering power of the blood and tissues 1930, 8, 317 —. See Harrison, Pilcher, and Ewing 1930, 8, 325 —. See Harrison, Calhoun, Cullen, and Pilcher 1930, 9, *8	,
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid Pijoan, Michel. See Cutler and Pijoan 1938, 17, *524 —. See Emery, Warren, and Pijoan 1938, 17, *528 Pilcher, Cobb. See Robinson, Blalock, Harrison, and Pilcher 1927, 4, *430 —. See Harrison and Pilcher 1930, 8, 259 1930, 8, 291 —, Clark, Gurney, and Harrison, Tinsley R. Studies in congestive heart failure. III. The buffering power of the blood and tissues 1930, 8, 317 —. See Harrison, Pilcher, and Ewing 1930, 8, 325 —. See Harrison, Calhoun, Cullen, and Pilcher 1930, 9, *8 —, Calhoun, J. Alfred, Cullen, Glenn E., and Harri-	
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid Pijoan, Michel. See Cutler and Pijoan 1938, 17, *524 —. See Emery, Warren, and Pijoan 1938, 17, *528 Pilcher, Cobb. See Robinson, Blalock, Harrison, and Pilcher 1927, 4, *430 —. See Harrison and Pilcher 1929, 7, *494 1930, 8, 259 1930, 8, 291 —, Clark, Gurney, and Harrison, Tinsley R. Studies in congestive heart failure. III. The buffering power of the blood and tissues 1930, 8, 317 —. See Harrison, Pilcher, and Ewing 1930, 8, 325 —. See Harrison, Calhoun, Cullen, and Pilcher 1930, 9, *8 —, Calhoun, J. Alfred, Cullen, Glenn E., and Harrison, Tinsley R. Studies in congestive heart	
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid ———————————————————————————————————	
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid ———————————————————————————————————	
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid Pijoan, Michel. See Cutler and Pijoan 1938, 17, *524 —. See Emery, Warren, and Pijoan 1938, 17, *528 Pilcher, Cobb. See Robinson, Blalock, Harrison, and Pilcher 1927, 4, *430 —. See Harrison and Pilcher 1929, 7, *494 1930, 8, 259 1930, 8, 291 —, Clark, Gurney, and Harrison, Tinsley R. Studies in congestive heart failure. III. The buffering power of the blood and tissues 1930, 8, 317 —. See Harrison, Pilcher, and Ewing 1930, 8, 325 —. See Harrison, Calhoun, Cullen, and Pilcher 1930, 9, *8 —, Calhoun, J. Alfred, Cullen, Glenn E., and Harrison, Tinsley R. Studies in congestive heart failure. V. The potassium content of skeletal muscle obtained by biopsy 1930, 9, 191 —. See Harrison, Cullen, Calhoun, Wilkins,	
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid ———————————————————————————————————	
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid ———————————————————————————————————	
Pijoan, M., and Klemperer, F. Determination of blood ascorbic acid —, Alexander, L., and Wilson, A. Ascorbic acid in cerebrospinal fluid ———————————————————————————————————	

Studies of pulmonary gangrene 1929, 7, *307 -. Sporadic septic sore throat due to Streptococcus 1931, 10, *176 ebidemicus The rôle of hemolytic streptococci in arthritis 1932, 11, *863 ittman, J. W., and Olmsted, W. H. Lactic acid 1931, **10**, *182 in human stools itts, Robert F. The comparison of urea with urea + ammonia clearances in acidotic dogs 1936, **15**, 571 lass, Everett D., and Rourke, M. Dorothy. A new procedure for determining blood sedimentation 1928, **5**, 531 rates See ROURKE and PLASS 1929, 7, 365 1932, 11, 123 See OBERST and PLASS 1938, 17, *519 . See DEGOWIN and PLASS ummer, William A., and Mayo, Charles, 2d. Surgical operations and associated infections as possible etiological factors in the development of exophthalmic goiter and hyperthyroidism from adenomatous goiter 1931, **10**, *175 ohle, Frederick J., and Taylor, F. H. L. The effect of intramuscular administration of a globulin substance derived from normal human plasma in hemophilia 1937, **16**, *682 and —. The coagulation defect in hemophilia. The effect in hemophilia of intramuscular administration of a globulin substance derived from normal human plasma 1937, **16**, 741 and —. The coagulation defect in hemophilia. The use of a globulin substance derived from beef plasma as a local hemostatic in hemophilia 1938, 17, *501 1938, **17**, 677 and —. The coagulation defect in hemophilia. Studies on the refractory phase following repeated injections of globulin substance derived from normal human plasma in hemophilia 1938, **17**, 779 ollack, Herbert, and Lande, Herman. Clinical glycosuria associated with biliary obstruction 1935, **14**, *719 , and **Dolger, Henry.** Availability of carbohydrate of various foods and relationship to use of protamine zinc insulin 1938, 17, *530 olland, W. Scott, Roberts, A. M., and Bloomfield, Arthur L. The chloride, base and nitrogen content of gastric juice after histamine stimulation

after histamine stimulation

The effect of atropine upon gastric secretion

1930, **9**, 319

-, and Bloomfield, Arthur L. Normal standards	motility of the stomach and small intestine
of gastric function 1931, 9, 651	1925, 1, *582
-, and Experimental referred pain from the	Present, Clara H. See KEUTMANN and BASSETT
gastro-intestinal tract. Part I. The esoph-	1935, 14, 871
agus 1931, 10, 435	Priest, Walter S., Jr. See Hamburger, Priest,
—. See Bloomfield and Polland 1931, 10, 453	and BETTMAN 1925, 1, *574
Stimulation of gastric pepsin by histamine	-, and Hamburger, Walter W. Analysis of 105
1932, 11, 449	electrocardiograms showing changes associated
—. The blood in cases of unexplained gastric	with coronary thrombosis 1931, 10, *171
anacidity 1933, 12, 599	Prinzmetal, Myron, Kountz, William B., and Barr,
See Bloomfield and Polland 1935, 14, 321	David P. The contour of the chest as a factor
Pomerene, Elizabeth. See Dominguez and Pome-	in the explanation of the difference between the
RENE 1934, 13, 753	dog and human electrocardiogram
Pommerenke, W. T. Placental interchange. I. On	1934, 13, *695
the concentration of certain nitrogenous sub-	—. See Kountz and Prinzmetal 1934, 13, *711
stances in the blood, before and after passage	—. A study of the mechanism of circulatory in-
through the placenta 1936, 15, 485	sufficiency in sclerodactylia 1935, 14, *713
—. See Thompson and Pommerenke	-, and Wilson, Clifford. The nature of the periph-
1938, 17, 609	eral resistance in arterial hypertension with
Pons, Carlos A. See Julianelle and Pons	special reference to the vasomotor system 1936, 15, 63
Pool, J. L., and Forbes, H. S. The cerebral circu-	—, and Friedman, Ben. Studies on the nature of
lation. XXXII. The effect of sympathetic	arterial hypertension 1936, 15, *467
nerve stimulation on the pial vessels in the	Proger, Samuel H., and Dennig, H. A study of the
isolated head 1934, 13, *696	circulation in obesity 1932, 11, 789
Poole, Allan K., Bumstead, John H., and Blake,	—, and Ayman, David. Hyperventilation in ar-
Francis G. Skin tests with pneumococcus and	teriolar hypertension 1933, 12, 335
B. influenzae antigens in influenza and pneu-	—. and Minnich, W. R. The circulatory response
monia 1929, 7, *519	to exercise in patients with angina pectoris.
Porosowsky, Yetta. See Moore and Stewart	Therapeutic implications 1934, 13, *697
1930, 9, 423	and Magendantz, Heinz. The effect of pro-
Porter, Robert T. See PALMER and PORTER	longed dietary restriction on patients with
1936, 15 , 343	cardiac weakness 1935, 14 , *720
1936, 15 , *464	-, and The effect of certain specific dietary
Post, Wilber E. See HOFFMAN and Post	factors on the circulation in patients with heart
1933, 12 , 613	disease 1937, 16, *668
Powelson, Myron H. See Horton, Powelson, and	Proskouriakoff, A., and Gordon, Burgess. The in-
OSTERBERG 1930, 8 , *673	terpretation of the blood sedimentation rate
Power, Marschelle H. See Greene and Power	(with reference to curves obtained with special
1928, 6 , *33	recording apparatus) 1933, 12, *981
See Wakefield, Power, and Keith	Pudenz, Robert H., McIntosh, John F., and Mc-
1932, 11, *869	Eachern, Donald. The rôle of potassium in the
-, and Wakefield, E. G. The determination of	mechanism of family periodic paralysis
inorganic and conjugated sulphates in urine and	1938, 17, *530
blood serum 1932, 11, *870	Puppel, Italo D., and Curtis, George M. The iodine balance in nodular goiter 1938, 17, 729
—. See Wakefield, Power, and Keith 1938, 17, *516	balance in nodular goiter 1938, 17, 729 Purviance, Katherine. See METTIER and STONE
Powers, John H. See Murphy, Powers, and	1935, 14, *710
Lynch 1930, 9, *19	See Kellogg, Mettier, and Purviance
-, and Murphy, William P. Leukocytosis follow-	1936, 15 , 241
ing the intramuscular injection of liver extract	—. See METTIER, KELLOGG, and PURVIANCE
1933, 12, 713	1937, 16 , 107
See Murphy, Powers, and Humphreys	Putnam, Tracy J., and Ask-Upmark, Eric. Obser-
1933, 12 , *985	vations on the living choroid plexus
—. Further observations on the leukocytic response	1933, 12, *986
induced by the intramuscular injection of liver	—. See Solomon, Dailey, and Putnam
extract 1935, 14, 649	1935, 14 , *710
1935, 14. *719	Q
Pratt, J. H., and Whitaker, L. The effect of exclud-	400# 46 (40

ing pancreatic juice from the duodenum on the

Quilligan, J. J., Jr. See Moore

1937, 16, 613

R

Rabinowitch, I. M. of the thyroid pounds in vitro	Iodine studies gland for var	i. I. The avidity ious iodine com- 1925, 1, 473
Simultaneous re	espiratory exc es obtained in	hange and blood diabetic and non-

- sugar time curves obtained in diabetic and nondiabetic individuals following ingestion of glucose 1925, 2, 143
- The utilization of carbohydrates in a case of chronic pentosuria
 Blood sugar time curves
 1926, 2, 457
 1926, 2, 579
- —. See Howard and Rabinowitch 1926, 2, 587 1926, 2, *613
- Rackemann, Francis M. Hay fever. The results of treating the same patient in 4 or more successive years 1925, 1, *571
- -. See Simon and Rackemann 1934, 13, *718

 Raffel, Sidney. See Bailey and Raffel

1935, 14, 228 Ralli, Elaine P. See KATZ, RALLI, and CHEER 1928, 5, 205

- —, Friedman, Gerald J., and Rubin, Saul H. The mechanism of vitamin C excretion in man studied by simultaneous vitamin C and inulin clearances 1938, 17, *504
- —, —, and —. The mechanism of the excretion of vitamin C by the human kidney

1938, 17, 765

Randall, Alexander. See Andrews and Randall
1935, 14, 517

Randall, W. L. See DeGowin, Randall, Warner, and Hall 1936, 15, *465

Randolph, Vida F. See NyE and RANDOLPH 1931, 10, *678

Ranges, Hilmert A. See Goldring, Chasis, Ranges, and Smith 1938, 17, *505

—. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683

Rantz, Lowell A. See KEEFER and RANTZ 1938, 17, *523

Rathe, H. W. See Fowler, RATHE, and SMITH 1932, 11, *820

Ratner, Bret, and Gruehl, H. L. Passage of native proteins through the normal gastro-intestinal wall 1934, 13, 517

Ravdin, I. S. See Johnston, Ravdin, Riegel, and Allison 1933, 12, 67

- —, Johnston, Charles G., Riegel, Cecilia, and Wright, Sydney L., Jr. A study of human liver bile after release of common duct obstruction
- —. See RIEGEL, RAVDIN, and Rose 1937, 16, 67
- -. See EAGLE, JOHNSTON, and RAVDIN

Rawson, A. J. See Starr, Rawson, Schroeder, and Joseph 1938, 17, *506
Rawson, Rulon W. See Starr and Rawson

1937, 16, *657

Ray, George P., Thomas, C. I., and Strong, J. E.

The oxygenation of concentrated versus normal bloods
1933, 12, 1051

Razinsky, Louis. See Goldring, Razinsky, Green-Blatt, and Cohen 1934, 13, 743

Read, J. T. See Moore. 1937, 16, 613 Reeves, Esther B. See LOEB, REEVES, and GLASIER 1931, 10, 19

—. See Weech, Goettsch, and Reeves

1933, **12**, 217 1933, **12**, 1021

—. See GOETTSCH and REEVES 1936, 15, 173

Regen, Eugene M. See BURWELL, NEIGHBORS, and
REGEN 1927, 4, *431
1927, 5, 125

Reimann, Hobart A. See McIntosh and REIMANN 1926, 3, 123

- —, Ulrich, Henry L., and Fisher, Luther C. The isolation of a new type of spotted fever virus and report of a case 1932, 11, *812
- -, and Moen, Johannes K. Immune reactions in diabetic patients 1932, 11, *833
- —. See Moen and Reimann 1933, 12, 589
- —, Medes, Grace, and Fisher, Luther C. Studies on the origin of plasma proteins 1933, 12, *968
- —. Micrococcus tetragenus infection. I. Review of the literature, report of a non-fatal case with septicemia, meningitis, and arthritis, and bacteriologic studies 1935, 14, 311
- —. Studies on microbic dissociation of Micrococcus tetragenus obtained from a non-fatal case with septicemia, purulent arthritis, and meningitis 1935, 14, *720
- Clinical investigation of patients with longcontinued low-grade fever (habitual hyperthermia)
 1936, 15, *465
- Bacterial type transformation 1937, 16, *670
- Clinical study of persons with subnormal temperatures
 1938, 17, *537
- Reinhold, John G., Ferguson, L. Kraeer, and Hunsberger, Ambrose, Jr. The composition of human gallbladder bile and its relationship to cholelithiasis 1937, 16, 367
- —, and Kingsley, George R. The chemical composition of voluntary muscle in muscle disease: a comparison of progressive muscular dystrophy with other diseases together with a study of effects of glycine and creatine therapy

1938, 17, 377

Reisinger, J. E. See Moore, Danglade, and Reisinger 1932, 11, *832

Reith, Allan F., and Squier, Theodore L. Blood cultures of apparently healthy persons
1932, 11, *849

See SQUIER, ENZER, and REITH 1932, 11, *866
 Rentschler, E. B., Vanzant, Frances R., and Rowntree, Leonard G. The relation of the weather to the pain of arthritis 1929, 7, *311

See ROWNTREE, RENTSCHLER, and VANZANT

1929, 7, *516

Resnik, Harry, Jr., and Friedman, Ben. Studies on	Rhoads, C. P., and Castle, William B. Observa-
the mechanism of the increased oxygen con-	tions on the etiology and treatment of the
sumption in patients with cardiac disease	anemia of hookworm disease in Porto Rico
1935, 14 , 551	1932, 11, *809
-, Pilcher, Cobb, Mason, F. M., and Harrison,	—. See MILLER and RHOADS 1933, 12, 1009
Tinsley R. The effects of the introduction of	1935, 14 , 153
substances into the cisterna magna on the blood	1936, 15, *462
pressure of dogs 1935, 14, *716	See Dobriner and Rhoads 1938, 17, 95
See HARRISON, MASON, and RESNIK	1938, 17, 105
1936, 15, *463	—. See Dobriner, Rhoads, and Hummel
Resnik, William H. Transient auricular fibrillation	1938, 17, 125
following digitalis therapy, with observations	Ricchiuti, G. See CANTAROW and RICCHIUTI
upon the reaction to atropine 1924, 1, 181	1934, 13, 461
—, and Geiling, E. M. K. The action of pituitary	Rich, Murray L. See Schiff and Rich
extract on the heart of the unanesthetized dog	1935, 14, *720
1925, 1, 217	
	—. See Schiff, Rich, and Simon 1937, 16, *666
See Geiling and Resnik 1925, 1, 239	Richards, Dickinson W., Jr., and Strauss, Marjorie
—. Observations on the effect of anoxemia on the	L. Oxyhemoglobin dissociation curves of whole
heart. I. Auriculoventricular conduction	blood in anemia 1927, 4 , 105
1925, 2, 93	—, and —. Circulatory adjustment in anemia
—. II. Intraventricular conduction 1925, 2, 117	1928, 5, 161
—. III. Changes in the auricles, with particular	See Atchley, Richards, and Benedict
reference to the relationship between anoxemia	1930, 9, *5
and auricular fibrillation 1925, 2, 125	—, and Strauss, Marjorie L. Carbon dioxide and
—. See KEEFER and RESNIK 1926, 2, 375	oxygen tensions of the mixed venous blood of
-, and Keefer, Chester S. Jaundice following pul-	man at rest. Part I. The problem of equi-
monary infarction in patients with myocardial	libration of lung gases with incoming venous
insufficiency. II. An experimental study	blood. Part II. Experimental 1930, 9, 475
1926, 2, 389	—. See Atchley, Richards, and Benedict
Reznikoff, Paul, and Chambers, Robert. The an-	1931, 10, 1
tagonism of cations in their action on the living	—. See Loeb, Atchley, Richards, and Benedict
cell 1927, 4 , *442	1931 , 10, * 664
 Experimental leukocytosis and leukopenia 	—. See Barach and Richards 1931, 10, *679
1928, 6 , *16	—. See Loeb, Atchley, Richards, Benedict, and
 White blood cells in medical conditions 	Driscoll 1932, 11, 621
1929, 7 , * 515	—. See Atchley, Loeb, Richards, Benedict, and
 Nucleotide therapy in agranulocytosis 	Driscoll 1933, 12, 297
1930, 9 , 381	-, Cournand, André, and Bryan, Natalie A. Ap-
—. The hemogram (leukocyte picture) in convales-	plicability of rebreathing method for determin-
cence from acute infectious diseases	ing mixed venous CO2 in cases of chronic pul-
1931, 10 , *677	monary disease 1935, 14, 173
—. Iron metabolism studies 1932, 11, *807	—. See Cournand, Bryan, and Richards
—. The treatment of agranulocytosis with adenine	1935. 14 . 181
sulphate 1933, 12, 45	-, Lassen, H. C. A., and Cournand, André. Quiet
—. See Ветнем and Reznikoff 1934, 13, *719	breathing in a closed circuit, with progressively
-, and Goebel, Walther F. The use of ferrous	decreasing oxygen concentrations: effect upon
gluconate in hypochromic anemia	composition of expired air 1936, 15, *458
1936, 15 , *471	 See Lassen, Cournand, and Richards
-, and The use of ferrous gluconate in the	1937, 16 , 1
treatment of hypochromic anemia	See Cournand, Lassen, and Richards
1937, 16, 547	1937, 16, 9
Neutropenia (agranulocytosis). Fatigue as an	—. See Cournand, Mansfield, and Richards
etiological factor and monocytosis as a prog-	1938, 17, *536
nostic sign 1937, 16, *681	Richardson, Henry B., and Shorr, Ephraim. The
Rhinelander, Frederic W., 2d. See BENNETT, RHINE-	mechanism of phlorhizin diabetes 1927, 4, *438
LANDER, and BAUER 1936, 15, *451	—. See Loebel, Shorr, and Richardson
Rhoades, D. R. See CECIL, RHOADES, and SUTLIFF	1929, 7, *507
1928, 6, *22	1932, 11, *839
—. See Sutliff and Rhoades 1930, 9, 43	—. See SHORR, RICHARDSON, and WOLFF
1930, 9 , 55	1933, 12, *966

		AUIIIO
Dic	hardson, Russell. Immunity in	diahetes: influ-
KIU	ence of diabetes on the develop	
	bacterial properties in the bloo	
	property in the second	1933, 12, 1143
—.	Factors determining the effect	of exercise on
	blood sugar in the diabetic	
		1934, 13, 949
—.	Immunity in diabetes. II. Re	
	tance of nutritional state and	
	level in influencing development tinin after typhoid vaccine	t of the agglu-
—.	Influence of nutrition and of pane	
•	resistance to experimental septice	
	•	1936, 15, *458
Ric	hardson, Wyman. See Jones an	d RICHARDSON
		1926, 2 , *610
Ric	hter, Helen G. See Van Allen,	LINDSKOG, and
	RICHTER	1931, 10 , 559
- .	See Oughterson, Harvey, and	RICHTER
Diel	ketts, Henry T., and Palmer, Wal	1932, 11, 1065
Kic	hydrate tolerance after protami	
	bearing on the physiology of insu	lin secretion
	bearing on the physiciogy of med	1938, 17, *530
	Carbohydrate tolerance after pro	tamine insulin:
	its bearing on the physiology of ir	nsulin secretion
		1938, 17 , 795
Rid	dle, Matthew C., and Sturgis, (endogenous uric acid metabolism	Cyrus C. The
		n in pernicious
	anemia The endogenous uric acid meta	1929, 7 , *498
- .	nicious anemia	1929, 8 , 69
	and Isaacs, Raphael. The longer	evity of eryth-
,	rocytes in human blood	1937, 16 , *681
Rie	cker, Herman H. A study of	
	anemia in dogs: the action of beer	f liver and iron
	salts on hemoglobin regeneration	1927, 5 , 141
—,	Winters, Mary E., and Field, Hen	ry, Jr. Serum
	iron studies The relation of available iron to	1929, 7, *497
—.	line diets	1931, 10 , *657
_	Tissue metabolism in secondary a	
•		1933, 12 , *986
— .	Allergic bronchial obstruction a	
	tasis	1938, 17, *534
Rieg	gel, Cecilia. See Johnston, Ra	vdin, Riegel,
	and Allison	1933, 12, 67
— .	See RAVDIN, JOHNSTON, RIEGEL,	
	Davidin I C and Dage Hann	1933, 12 , 659
—,	Ravdin, I. S., and Rose, Henry gallbladder function. XV. Chol	
	man liver bile	1937, 16 , 67
Rigg	s, Margaret. See Broun, Riggs	and GARCIA
-		1925, 1, *577

Rigler, Leo G. See BOYDEN and RIGLER

STEIN, DAVIS, and RISEMAN

Riseman, Joseph E. F. See Blumgart, Wein-

-, and Brown, Morton G. Evaluation of medicinal treatment in angina pectoris 1936, 15, *452

1934, 13, 833

1934, 13, *694

—, and —. The sedimentation rate in angina pectoris and coronary thrombosis 1937, **16**, *673 -, -, and Waller, John V. The significance of electrocardiographic changes associated with 1938**, 17**, *510 attacks of angina pectoris Ritchie, E. K. See BISHOP, RITCHIE, and WARREN 1929, 7, *521 Ritter, Saul A. See BAEHR and RITTER 1928, **6**, *19 Rivers, Andrew B. See VANZANT, OSTERBERG, AL-1933, 12, 557 VAREZ, and RIVERS Rivers, T. M. Varicella in monkeys: nuclear inclusions produced by varicella virus in the testicles 1927, 4, *446 of monkeys -, and Berry, George P. A laboratory method for the diagnosis of psittacosis in man 1932, 11, *812 Robb, George P., and Weiss, Soma. The rôle of the pulmonary circulation in the dyspnea of circulatory failure and of hyperthyroidism 1932, 11, *823 -, and Steinberg, Israel. A practical method of visualization of the chambers of the heart, the pulmonary circulation, and the great blood vessels in man 1938, **17**, *507 Robbins, Clarence L., and Kydd, David M. A note on the metabolic criteria of hyperparathyroi-1935, **14**, 220 1937, **16**, *682 Parathyroid diuresis ROBERTS, and Roberts, A. M. See POLLAND, 1928, **5**, 611 BLOOMFIELD Some effects of exercise on the urinary sediment 1935, **14**, 31 Roberts, George H. See CRAWFORD, ROBERTS, and 1935, 14, *713 Abramson —, Crawford, J. Hamilton, and Abramson, David I. Experimental bundle-branch block in the mon-1935, **14**, 867 Robertson, H. E. See WILDER, ALLAN, and ROB-**ERTSON** 1927, **4**, *436 Robertson, Harold F., Derbyshire, Arthur J., and Cutler, Elliott C. Observations on the autonomic control of cardiac vasculature. Attempted vagus and sympathetic overaction on 1934, **13**, *705 cat's heart -, and Fetter, Ferdinand. The effect of venesection on arterial, spinal fluid, and venous pressures with especial reference to failure of the right and left heart 1935, 14, 305

 See Terrell, Robertson, and Coggeshall 1931, **10**, *659 1933, 12, 393

1928, **6**, *9

Robertson, Oswald H., and Sia, Richard H. P. The occurrence of pneumococcidal-promoting properties in the serum of Type I lobar pneumonia following immune serum therapy

Coggeshall, Lowell T., and Terrell, Edward E. Experimental pneumococcus lobar pneumonia in the dog. II. Pathology 1933, 12, 433

—, —, and —. III. Pathogenesis 1933, 12, 467 —. See Wallace, Wallace, and Robertson	—, and Hunt, Hazel M. The excretion of Bence- Jones protein in the nephrotic syndrome
—, Graeser, James B., Coggeshall, Lowell T., and	1933, 12, *987 —, and Benedict, Francis G. The standard physi-
Harrison, M. Agnes. The relation of circulating antipneumococcal immune substances to	ology of extreme old age 1934, 13, *690
the course of lobar pneumonia. I. Natural	Ropes, Marian W. See Aub, Bauer, Heath, and Ropes 1929, 7, 97
immune substances 1934, 13, 621	See Albright, Bauer, Ropes, and Aub
-, -, and II. Acquired immune sub-	1929, 7, 139
stances 1934, 13, 633	-, and Bauer, Walter. The origin and nature of
-, -, and Sia, Richard H. P. The relation	normal synovial fluid 1936, 15, *467
of circulating antipneumococcal immune sub-	—. See Coggeshall, Ropes, Rossmeisl, and Bauer
stances to the course of lobar pneumonia. III.	193 7, 16, * 675
Injected immune substances (antipneumococcus	-, Short, Charles L., Rossmeisl, Elsie, and Bauer,
serum Types I and II) 1934, 13, 649	Walter. Calcium and phosphorus metabolism
—, and Uhley, C. G. Changes occurring in the	studies in rheumatoid and degenerative arthritis
macrophage system of the lungs in pneumo- coccus lobar pneumonia 1936, 15, 115	1937, 16, *675
Robertson, S. H. See KATZ, ESCHELBACHER,	—, Rossmeisl, Elsie, and Bauer, Walter. The re- lationship between the erythrocyte sedimenta-
STRAUSS, ROBERTSON, and BINSWANGER	tion rate and the plasma proteins
1937, 16, *672	1938, 17, *520
Robinow, M. See Katz, Bohning, Robinow,	Rosbash, D. O. See Locke, Main, and Rosbash
GUTTMAN, KOREY, and OCKO 1936, 15, *453	1932, 11, 527
Robinson, G. Canby. See Burwell and Robinson	See Locke, Main, Rosbash, and Hirsch
1924, 1, 47	1932, 11, *849
1924, 1, 87	Rose, Catherine S. See Shohl, Brown, Chapman,
-, Blalock, Alfred, Harrison, Tinsley R., and Pil-	Rose, and Sauerwein 1932, 11, *823
cher, Cobb. The regulation of circulation; studies on the mechanism whereby anoxemia	Rose, Edward. See Kern, Rose, and Austin
causes an increased cardiac output	1926, 2, 545 —. See Margolies, Rose, and Wood
1927, 4 , *430	1935, 14, 483
See Burwell and Robinson 1928, 6, 247	-, Wood, Francis C., and Margolies, Alexander.
Robinson, Harry M. See Moore and Robinson	The heart in thyroid disease. II. The effect of
1929, 7, *521	thyroidectomy on the electrocardiogram
Robinson, Howard W. See Austin, Cullen, and	1935, 14, 497
Robinson 1925, 1, *587	—. See SUNDERMAN and ROSE 1938, 17, *526
—. See Blankenhorn, Ferris, Cullen, and Rob-	Rose, Henry. See RIEGEL, RAVDIN, and ROSE
inson 1937, 16 , *659	1937, 16, 67 Rose, W. C. See Van Slyke, Alving, and Rose
—. See Ferris, Blankenhorn, Robinson, and	1932, 11, 1053
Cullen 1938, 17, 249	Rosenberg, Edward F. Effect of insulin on the con-
Robinson, Roger W. See Massie, Ethridge, Robinson, and O'Hare 1938, 17, *514	centration of uric acid in the blood
Rockwell, Fred V. The exchanges of water, elec-	1938, 17 , 233
trolytes, and heat during phenylethylhydantoin	Rosenberger, Heinz. See COHN, CRAWFORD, and
sickness 1935, 14 , 202	ROSENBERGER 1925, 1, *575
Rodbard, S. See KATZ, RODBARD, FRIEND, and	See Crawford and Rosenberger 1926, 2, 343
ROTTERSMAN 1937, 16, *672	—. See Crawford 1926, 2, 351
Roddy, Rudolph L. See KERN, CRUMP, and RODDY	1926, 2, 365
1937, 16, *671	1927, 4, 307
Rogers, J. C. T., and Bargen, J. Arnold. Skin tests	1927, 4, 317
in chronic ulcerative colitis 1932, 11, *856	Rosenblüth, Milton. See Goldstein, Block, and
Rogers, W. C. See Elden, Sinclair, and Rogers 1936, 15, 317	ROSENBLÜTH 1938, 17, 659
Ronzoni, Ethel. See BARR and RONZONI	Rosenow, Edward C. Cataphoretic potential of streptococci as isolated in studies on arthritis
1927, 4, *439	1932, 11, *837
Root, Howard F. The skin temperature in diabetes	—. Studies on specificity of streptococci. The ex-
1928, 6, *22	perimental reproduction of persistent sneezing
—. Diabetus mellitus and pernicious anemia	with a streptococcus isolated from a case
1930 , 9 , *23	1933, 12 , *987

1936, **15**, 519

Rosenthal, N. See Welt, Rosenthal, and Oppen- HEIMER 1927, 4, *453
Rösler, Hugo, and White, Paul D. Unusual varia-
tions of the roentgen shadow of the elongated
thoracic aorta 1931, 10, *668
Ross, S. Graham. See Gamble and Ross
1925, 1, 403
Rossmeisl, Elsie. See Aub, Albright, Bauer, and
ROSSMEISL 1932, 11, 211
—. See Ropes, Short, Rossmeisl, and Bauer 1937, 16, *675
—. See Coggeshall, Ropes, Rossmeisl, and
Bauer 1937, 16, *675
See ROPES, ROSSMEISL, and BAUER
1938, 17 , *520
Roth, Grace M. See Brown and Roth 1928, 6, *13 —. See Giffin and Brown 1928, 6, *32
—. See Giffin and Brown 1928, 6, *32
1928, 6, 159
1929, 7, 283
—. See Snell and Roth 1932, 11, *818
1932, 11, 957
See Brown and RothSee Horton, Roth, and McClay
1936, 15, *462
Rothschild, Herbert. See FRIEDENWALD, ROTH-
SCHILD, and BERNSTEIN 1933, 12, *969
Rothschild. Marcus A. See Oppenheimer. Roth-
SCHILD, and MANN 1925, 1, *592
SCHILD, and MANN 1925, 1, *592 —, and Kissin, Milton. The anginal syndrome in-
duced by gradual general anoxemia
1932, 11, *833
Rottersman, W. See KATZ, RODBARD, FRIEND, and
ROTTERSMAN 1937, 16, *672
Rottschafer, Gerald. See BETHELL, KYER, and ROTTSCHAFER 1938, 17, *520
Rourke, G. Margaret. See Stewart and Rourke
1936, 15, 697
1938, 17 , 413
Rourke, M. Dorothy. See Plass and Rourke
1928, 5 , 531
-, and Plass, Everett D. An investigation of
various factors which affect the sedimentation
rate of the red blood cells 1929, 7, 365
-, and Ernstene, A. Carlton. A method for cor-
recting the erythrocyte sedimentation rate for variations in the cell volume percentage of blood
1930, 8 , 545
Rousselot, Louis M. See Thompson, Caughey,
WHIPPLE, and ROUSSELOT 1937, 16, 571
Rowntree, Leonard G., and Brown, George E.
Vasomotor dilatation following sympathectomy
1925, 1, *575
-, Greene, Carl H., and Aldrich, Martha. Quan-
titative Pettenkofer values in blood with special
reference to hepatic disease 1927, 4, 545 —. See RENTSCHLER, VANZANT, and ROWNTREE
1929, 7, *311
—, Rentschler, E. B., and Vanzant, Frances R.
Arthritic pain in relation to the weather

1929, 7, *516

Russell

-, and Adson, Alfred W. Results of sympathetic ganglionectomy and trunk resection in chronic 1930, 8, *675 arthritis See Greene and Rowntree 1930, **9**, *6 -, and Greene, Carl H. The treatment of patients with Addison's disease with the extract of the suprarenal cortex prepared by Swingle and Pfiffner 1931, **10**, *166 -. See Chapman, Rowntree, and Snell 1931, 10, *172 - See Greene, Rowntree, and Walters 1932, 11, *829 —. See BALL and ROWNTREE 1932, 11, *847 -, Clark, J. H., Steinberg, Arthur, Einhorn, N. H., and Hanson, A. M. The rôle of the pineal gland in growth and development 1936, **15**, *468 —. Steinberg, Arthur, Einhorn, N. H., Schaffer, N. K., and Ziegler, William. The rôle in growth and development of certain potent chemical agents found in thymus extract 1937, **16**, *677 Rubin, Mitchell I., and Krick, Elizabeth T. The salt and water metabolism of adrenal insufficiency and partial starvation in rats 1936, **15**, 685 Rubin, Saul H. See RALLI, FRIEDMAN, and RUBIN 1938, 17, *504 1938, 17, 765 Rubinfeld, S. H. See HAMBURGER, KATZ, and RUBINFELD 1932, 11, *861 -. See Strouse, Soskin, Katz, and Rubinfeld 1932, 11, *866 Ruegsegger, James M. See Finland, Ruegsegger, and Felton 1935, 14, 683 1935, 14, *700 —. See FINLAND and RUEGSEGGER 1935, 14, 829 -, and Finland, Maxwell. The influence of dosage and route of injection on the antibody response of human subjects to the specific carbohydrate of the Type VIII pneumococcus 1935, 14, 833 Ruffin, Julian M. See Smith and Ruffin 1933, 12, *963 -, and Smith, David T. Relation of sunlight to lesions of pellagra 1935, 14, *698 -, Persons, Elbert L., Harvey, H. I., and Smith, David T. Evidence for the existence of two factors necessary for the successful treatment of pellagra or experimental canine black tongue 1937, **16**, *663 -, Margolis, G., Margolis, L. H., Smith, Susan G., and Smith, David T. The effect of nicotinic acid on pellagra and experimental canine black tongue 1938, 17, *529 Rusch, Harold P. See MEYER, STEWART, and 1936, 15, *457 Rusch -. See MEYER, THEWLIS, and RUSCH 1938, 17, *519 Russell, Nellie M. See Hubbard, Russell, and

Russell, Nelson G., Jr. See Hubbard, Russell,	The oxygen consumption of surviving tissues in
and Russell 1936, 15, 519	plasma from hyperthyroid organisms
Rynearson, Edward H. See SHEARD, RYNEARSON,	1938, 17, *502
and Craig 1932, 11, 183	Sample, Albert B. See KARR and ABBOTT
Rytand, David A. The effect of digitalis on the	1935, 14 , 893
venous pressure of normal individuals	—. See Elsom 1937, 16, 463
1933, 12, 847	Sandiford, Irene. See KENYON, SANDIFORD, BRYAN,
—. The rate of excretion of urine in subjects with	Knowlton, and Koch 1938, 17, *503
different amounts of renal tissue	Sands, Jane. See BAZETT and SANDS 1926, 3, 65
1933, 12 , 1153	Saphir, Otto. See Soskin and Saphir
—. See Cutting, Rytand, and Tainter	1932, 11, *851
1934, 13, 547	Sauerwein, Esther. See Shohl, Brown, Chapman, Rose, and Sauerwein 1932, 11, *823
—. The renal factor in arterial hypertension with	Rose, and Sauerwein 1932, 11, *823 Saunders, George M. See Turner and Saunders
coarctation of the aorta 1938, 17, 391	1933, 12, *971
0	Saunders, J. M. See MINOT, DODD, and SAUNDERS
S	1934, 13, 917
Salinger, Robert. See Paul and Salinger	Sawyer, Margaret M. See Brown, Sawyer, and
1930, 9 , *10	Levine 1934, 13, *712
1931, 10, 33	Schaffer, N. K. See ROWNTREE, STEINBERG, EIN-
See Paul, Salinger, and Zuger 1934, 13, 503	HORN, SCHAFFER, and ZIEGLER 1937, 16, *677
Salter, William T. See FARQUHARSON, SALTER, and	Scharles, Frederick H., and Salter, William T. In-
Aub 1928, 6 , *6	fluence of hormones on a glycogen splitting
—. See Farquharson, Salter, Tibbetts, and Aub	enzyme in malignant tissue 1932, 11, *830
1931, 10 , 221	-, Baker, Dwight, and Salter, William T. A
1931, 10, 251	peculiarity in carbohydrate metabolism of can-
-, Meyer, Ovid O., and Aub, Joseph C. The	cer 1934, 13, *687
utilization of glucose derivatives by cancer cells	Schaub, B. M. See HARROP and HEATH
1931, 10, *671	1927, 4, 53
—, Farquharson, Ray F., and Tibbetts, Dorothy M.	—. See Chang, Harrop, and Schaub 1928, 5, 407
Studies of calcium and phosphorus metabolism.	Schecter, A. E. See Freeman, Shaffer, Schecter,
XIV. The relation of acid-base balance to phos-	and Holling 1938, 17, 359
phate balance following ingestion of phosphates 1932, 11, 391	Scheie, E. A. See GAMMON and SCHEIE
—. See Scharles and Salter 1932, 11, *830	1937, 16, *675 Schiff, Leon, and Norris, R. J. Nonspecific protein
—, Lerman, Jacob, and Means, James H. The	therapy in duodenal ulcer 1931, 10, *173
calorigenic action of thyroxin polypeptide	—, Burger, George, and Tuhl, Toba. Some obser-
1933, 12 , 327	vations of the effects of hog stomach extract
See MEANS, LERMAN, and SALTER	(ventriculin) on gastric secretion and gastro-
1933, 12, 683	intestinal symptoms 1932, 11 , *864
—. See LERMAN and SALTER 1933, 12, *973	—. The effects of repeated injections of histamine
See Scharles, Baker, and Salter	on gastric secretion 1934, 13, *719
1934, 13 , * 687	-, and Rich, Murray L. Reticulocytosis in non-
—. See LERMAN and SALTER 1934, 13, *711	hemolytic jaundice 1935, 14, *720
-, Lerman, Jacob, and Means, James H. The	—. Observations on the gastric secretion of man
calorigenic action of d- and l-thyroxin	1936, 15, *451
1935, 14, 37	-, Rich, Murray L., and Simon, Stanley D. Hema-
—, and —. The metabolic effects of human thyro-	topoietic principle in the diseased human liver
globulin and its proteolytic cleavage products 1935, 14, 691	1937, 16, *666
The relief of human myxedema by an artificial	—, Goodman, Sander, and Bean, William B. Eval- uation of the intestinal factor in the increase of
human protein 1935, 14, *702	blood urea nitrogen following massive hem-
-, and Oster, Robert. Immunization against neo-	orrhage from the stomach and duodenum
plasm: its effect on the nitrogen metabolism of	1938, 17 , *529
the host 1936, 15, *466	Schlueter, S. A., Weidlein, I. F., and Cutler, Elliott C.
—. See LERMAN and SALTER 1936, 15, *468	The experimental production of lung abscess
-, and Tibbetts, Dorothy M. Observations in	1926, 2 , *613
chronic hypoparathyroidism 1937, 16, *678	Schmitz, Henry L., and Leiter, Louis. A compara-
—. See LERMAN and SALTER 1937, 16, *678	tive study of the diuretic action of euphyllin
-, and Craig, F. N. Vicarious metabolic response:	and salyrgan 1931, 10 , *667

Studies on the action of diuretics. I. The
effect of euphyllin and salyrgan upon glomeru- lar filtration and tubular reabsorption
1932, 11, 1075
—. II. The effect of salyrgan upon the water con-
tent of the plasma as measured by the refractive
index 1933, 12, 741
—. The mechanism of human diabetes insipidus
1937, 16, *675 Schnitker, Maurice A. See EMERY and SCHNITKER
1937, 16 , *669
Schregardus, Olive. See Bulger, Dixon, and Barr 1930, 9, 143
Schroeder, Henry A. See STARR, RAWSON, SCHROE-
DER, and JOSEPH 1938, 17, *506
-, and Cohn, Alfred E. Reaction of renal blood
flow to partial constriction of the renal artery 1938, 17, *515
Schultz, Mark P., Sendroy, Julius, Jr., and Swift,
Homer F. The significance of latent scurvy as
an etiologic factor in rheumatic fever
1935, 14, *698
See SENDROY and SCHULTZ 1936, 15, 369
 Studies of ascorbic acid and rheumatic fever. II. Test of prophylactic and therapeutic action
of ascorbic acid 1936 15 385
of ascorbic acid 1936, 15, 385 Schulz, I., and Keith, Norman M. The effect of
intravenously injected phosphate solutions on
the blood and urine phosphorus in man
1927, 4, *450
Schwab, E. H. See HERRMANN, SCHWAB, and Bon-
DURANT 1932, 11, *837 Schwartz, Charles. See Hamilton and Schwartz
1932, 11, *817
—. See Hamilton, Dasef, Highman, and Schwartz
1936, 15 , 323
Schwartz, Sidney P. See Boas and Schwartz
1927, 4, *441
Schwartz, Steven O. See Dameshek and Schwartz 1938, 17, *501
Schweitzer, Morton D. See WILSON and SCHWEIT-
ZER 1937, 16, 555
Scott, D. A. See CAMPBELL, GARDINER, and SCOTT 1930, 9, *28
-, and Fisher, A. M. The insulin and the zinc
content of normal and diabetic pancreas
1938, 17, 725
Scott, John W. See HARVEY and Scott
Scott, L. C. The proportion of certain important
inorganic constituents in the dying heart muscle
1930, 9 , 463
—. The determination of potassium in cardiac

muscle and presumable influence of the beta

thetic inhibition of the large intestine in Hirsch-

Scott, T. F. McNair. See FORKNER, SCOTT, and

Scott, W. J. Merle, and Morton, John J. Sympa-

1931, **10**, 745

1931, 10, *656

1930, 9, *13

radiations on the rhythm

MINOT

sprung's disease

—. See Morton and Scott —, and Morton, John J. Sympathetic inhibition of the large intestine in Hirschsprung's disease —, and —. The differentiation of peripheral arterial spasm and occlusion in ambulatory patients The postoperative disturbance in the respiratory mechanism -, and **Morton, John J.** A significant contrast between vasomotor responses of the peripheral arteries See Stabins, Thornton, and Scott Scriver, Walter de M. See BERGLUND and SCRIVER —. Observations on the excretion of calcium in two cases of nephrosis treated with parathyroid ex--, and Venning, Eleanor M. Observations upon the calcium and phosphorus metabolism in certain diseases of bone -, and Bryan, A. H. Observations upon the calcium and phosphorus metabolism in a case of acromegaly showing marked osteoporosis Scupham, George W. Some clinical observations on the use of theobromine in peripheral vascular -, and Johnson, Carl A. A new simple method for determining the efficiency of the peripheral arterial circulation Seegal, David. See LOEB, LYTTLE, SEEGAL, and Jost —. See Lyttle, Seegal, Loeb, and Jost Segal, Harry. See Strouse, Binswanger, and SEGAL

73 1930, 9, *21 1930, 9, 235 1930, **9**, 247 1931, 10, *673 1932, 11, *827 1933, 12, *988 1937, **16**, 685 1926, 2, *612 1928, **6**, 115 1934, 13, 139 1935, 14, 212 1931, **10**, *165

1932, 11, *850

1938, 17, *502 1938, 17, 623

1938, **17**, 631

1927, 4, *453

1935, 14, *698

1936, **15**, 369

1931, **10**, *176 1932, 11, 327 1932, 11, 337 1932, 11, 345

1932, 11, *846

1932, 11, *865

1932, 11, *841

Sendroy, Julius, Jr. See Schultz, Sendroy, and

-, and Schultz, Mark P. Studies of ascorbic acid and rheumatic fever. I. Quantitative index of ascorbic acid utilization in human beings and its application to the study of rheumatic fever

Senn, Milton J. E. See HARTMANN and SENN

motility

Sensenich, R. L. Study of disorders of duodenal

-. Experimental treatment, with stramonium, of

Serles, Earl R. See HIRSCHFELDER and SERLES

patients exhibiting evidences of thyrotoxicosis

Sevringhaus, Elmer L. A study of 500 diabetic 1931, 10, *167 patients The use of follicular hormone in involutional 1932, 11, *864 states -, Campbell, Ralph E., and Hisaw, Frederick L. The use of gonadotropic anterior pituitary extract in women who flow without a premen-1935, 14, *703 strual endometrium Seyler, L. E. See HAYMAN, HALSTED, and SEYLER 1933, **12**, 861 Shaffer, Morris F., Enders, John F., and Wilson, **James.** The effect of artificial fever and specific antiserum on the organisms present in cases of Type III pneumococcus meningitis 1938, **17**, 133 —. See Bennett and Shaffer 1938, 17, *535 Shaffer, S. A. See Freeman, Shaffer, Schecter, 1938, 17, 359 and Holling Shambaugh, Philip, and Cutler, Elliott C. Parathyroid autotransplantation in the dog: evaluation of Halsted's law of deficiency 1935, 14, *713 Shannon, James A., and Smith, Homer W. The excretion of inulin, xylose, and urea by normal and phlorizinized man 1935, 14, 393 The renal excretion of creatinine in man 1935, 14, 403 **Shapiro, S.** See Boas and Shapiro 1926, 2, *614 Shattuck, Howard F. See Greene, Shattuck, and KAPLOWITZ 1934, 13, 1079 Shaw, Dorothy. See STOKES, CHENOWETH, WALTZ, GLADEN, and SHAW 1937, **16**, 237 Shaw, John L. See Freeman, Shaw, and Snyder 1936, **15**, 651 Shaw, Louis A. See Drinker and Shaw 1929, 7, 229 -, and Drinker, Philip. An apparatus for the prolonged administration of artificial respiration. II. A design for small children and infants with an appliance for the administration of oxygen and carbon dioxide 1929, **8**, 33 Shaw, R. See Starr, Donal, Margolies, Shaw, COLLINS, and GAMBLE 1934, 13, 561 Sheard, Charles. See Brown and Sheard 1926, 2, 423 -. Calorimetric studies of the extremities. I. Theory and practice of methods applicable to such investigations 1926, **3**, 327 -, and Brunsting, Louis A. The color of the skin as analyzed by spectrophotometric methods. I. Apparatus and procedures 1929, 7, 559 See Brunsting and Sheard 1929, **7**, 575 1929, 7, 593 -, Rynearson, Edward H., and Craig, Winchell McK. Effects of environmental temperature, anesthesia, and lumbar sympathetic ganglionectomy on the temperatures of the extremities of 1932, 11, 183

See Craig, Horton, and Sheard

1933, 12, 573

Shelburne, Samuel A., Egloff, W. C., and Blankenhorn, M. A. Experimental edema 1931, **10**, *161 -. See O'HARE, SHELBURNE, and BLAIN 1931, 10, *656 --, Blain, Daniel, and O'Hare, James P. The spinal fluid in hypertension 1932, 11, 489 -, and Hanzal, R. F. The endogenous uric acid metabolism in polycythemia vera 1932, 11, *865 Sheldon, J. M., and Newburgh, L. H. Indirect calorimetric study of the oxidation of glucose in controlled and uncontrolled diabetic men 1937, **16**, *677 -, Johnston, Margaret W., and Newburgh, L. H. A quantitative study of the oxidation of glucose 1937, 16, 933 in normal and diabetic men Sheldon, John. See Curtis and Sheldon 1932, 11, *829 Sherman, Jane M. See TALBOTT and SHERMAN 1936, **15**, *457 Sherman, William B. See Bordley, Grow, and SHERMAN 1935, **14**, *702 Shibley, Gerald S., and Dochez, A. R. The coating of bacteria by agglutinin in specific bacterial 1925, 1, *588 agglutination -, -, and Mills, Katherine C. Studies on the experimental transmission of acute upper respiratory infection (common cold) 1930, 9, *10 -. The etiology of whooping cough 1934, 13, *719 -, and Waddell, W. W. The prognostic significance of the icteric index in lobar pneumonia 1935, 14, *721 Shiels, E. H. See Landis, Elsom, Bott, and Shiels 1935, 14, 525 1936, **15**, 397 Shillito, Frederick H. See TURNER and SHILLITO 1935, 14, *722 Shipley, R. A., Zschiesche, Louise J., and Wearn, Joseph T. The capillary supply of the rabbit heart in experimental hypertrophy 1936, **15**, *453 Shirley, Katherine. See ALEXANDER, SHIRLEY, and 1936, **15**, 163 ALLEN Shohl, Alfred T., and Karelits, S. Absorption curve of spinal fluid 1925, 1, *587 -, and Goldblatt, Harry. The effects of overdosage with irradiated ergosterol 1929, 7, *505 -, -, and Brown, Helen B. The pathological effects upon rats of excess irradiated ergosterol 1930, 8, 505 —, Brown, Helen B., Chapman, Edna E., Rose, Catherine S., and Sauerwein, Esther. High calcium low phosphorus diets for the rat. Long 1932, 11, *823 time metabolism studies Shorr, Ephraim. See RICHARDSON and SHORR 1927, 4, *438 —. See LOEBEL, SHORR, and RICHARDSON 1929, 7, *507

See Hannon, Shorr, McClellan, and DuBois

1930, 8, 215

	en 1 m c m . 10
—. See Loebel, Shorr, and Richardson	Slavin, Betty. See Bradford and Slavin
1932, 11, *839	1937, 16, 825
—, Richardson, Henry B., and Wolff, H. G. The	—. See Bradford, Mikell, and Slavin
nature of the muscular weakness in Graves'	1937, 16 , 829
disease 1933, 12, *966	—. See Lichty, Slavin, and Bradford
-, and Papanicolaou, George N. Changes in the	1938, 17 , 613
vaginal smears of the menopause during periods	Sloan, Lawrence W. See PALMER, CARSON, and
of spontaneous symptomatic relief	SLOAN 1929, 6 , 597
1936, 15 , *454	Sly, Grace E. See BOWEN, GRIFFITH, and SLY
-, -, and Stimmel, B. G. The effects of male	1933, 12, *976
sex hormone on menstruation and in the meno-	Smadel, Joseph E. See MUCKENFUSS, SMADEL, and
pausė 1938, 17, *527	Moore 1935, 14, *699
Short, Charles L., Bennett, Granville A., and Bauer,	—. See FARR and SMADEL 1936, 15, *449
Walter. The manner of removal of protein	1937, 16 , *662
from normal joints 1932, 11, *831	 See Muckenfuss, Smadel, and Moore
—. See BAUER and SHORT 1933, 12, *967	1938, 17 , 53
-, and Ludwig, Alfred O. Neurological findings	Smillie, W. G., and Milam, Frank. Variations in
in patients with rheumatoid arthritis	the nasopharyngeal flora in the tropics (Virgin
1936, 15 , *463	Islands, West Indies) during the period of a year
—. See Ropes, Short, Rossmeisl, and Bauer	1930, 9 , *10
1937, 16, *675	—, Paul, J. H., and Freese, H. L. Study of acute
Shumacker, H. B., Jr. See WINTROBE and SHU-	respiratory disease in Spitzbergen
MACKER 1935, 14, *709	1932, 11, *833
1935, 14 , 837	Smillie, Wilson G., and Augustine, Donald C.
1936, 15 , *455	Studies of vital capacity in the Negro race
Sia, Richard H. P. See ROBERTSON and SIA	1926, 2, *601
1928, 6 , *9	Smith, Abigail E., Martin, Donald S., Garvey, Paul
See Robertson, Graeser, Coggeshall, and	H., and Fenn, Wallace O. A dynamic method
SIA 1934, 13, 649	for measurement of muscle tonus in man
Siegel, Mortimer L. See KATZ and SIEGEL	1930, 8 , 597
1929, 7, *304	—, and Benner, Stanley R. Eosinophilia due to
—, and Feil, Harold. Electrocardiographic studies	the administration of digitalis 1932, 11, *854
during attacks of angina pectoris and of other	Smith, Bertnard. See West and Smith 1928, 6, *26
paroxysmal pain 1931, 10 , 795	Smith, David T. See GORHAM, SMITH, and HUNT
Silveus, Esther. See Thompson, Thompson, Sil-	1929, 7, *504
veus, and Dailey 1928, 6, 251	—, and Ruffin, Julian M. Treatment of pellagra
Simon, Frank A., and Rackemann, Francis M. The	with liver extracts 1933, 12, *963
development of hypersensitiveness in man	Can Daymers and Commen 1025 14 \$600
	—. See Ruffin and Smith 1935, 14, *698
1934, 13 , *718	
1934, 13, *718 Simon, Stanley D. See Schiff, Rich, and Simon	—. See Ruffin, Persons, Harvey, and Smith
Simon, Stanley D. See Schiff, Rich, and Simon	—. See Ruffin, Persons, Harvey, and Smith 1937, 16, *663
Simon, Stanley D. See Schiff, Rich, and Simon 1937, 16, *666	 See Ruffin, Persons, Harvey, and Smith 1937, 16, *663 See Ruffin, Margolis, Margolis, Smith, and
Simon, Stanley D. See Schiff, Rich, and Simon 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico-	 See Ruffin, Persons, Harvey, and Smith 1937, 16, *663 See Ruffin, Margolis, Margolis, Smith, and Smith 1938, 17, *529
Simon, Stanley D. See Schiff, Rich, and Simon 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and	 See Ruffin, Persons, Harvey, and Smith 1937, 16, *663 See Ruffin, Margolis, Margolis, Smith, and Smith 1938, 17, *529 Smith, F. M. See Bulger, Smith, and Barr
Simon, Stanley D. See SCHIFF, RICH, and SIMON 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and about Dayton, Ohio 1930, 8, *671	 See Ruffin, Persons, Harvey, and Smith 1937, 16, *663 See Ruffin, Margolis, Margolis, Smith, and Smith 1938, 17, *529 Smith, F. M. See Bulger, Smith, and Barr 1928, 6, *12
Simon, Stanley D. See SCHIFF, RICH, and SIMON 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and about Dayton, Ohio 1930, 8, *671 Sinclair, F. D., Jr. See ELDEN, SINCLAIR, and	 See Ruffin, Persons, Harvey, and Smith 1937, 16, *663 See Ruffin, Margolis, Margolis, Smith, and Smith 1938, 17, *529 Smith, F. M. See Bulger, Smith, and Barr 1928, 6, *12 Harter, J. S., and Alexander, Harry L. Obser-
Simon, Stanley D. See SCHIFF, RICH, and SIMON 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and about Dayton, Ohio 1930, 8, *671 Sinclair, F. D., Jr. See ELDEN, SINCLAIR, and ROGERS 1936, 15, 317	 See RUFFIN, PERSONS, HARVEY, and SMITH 1937, 16, *663 See RUFFIN, MARGOLIS, MARGOLIS, SMITH, and SMITH 1938, 17, *529 Smith, F. M. See BULGER, SMITH, and BARR 1928, 6, *12 Harter, J. S., and Alexander, Harry L. Observations on the circulation of guinea pigs during
Simon, Stanley D. See SCHIFF, RICH, and SIMON 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and about Dayton, Ohio 1930, 8, *671 Sinclair, F. D., Jr. See ELDEN, SINCLAIR, and ROGERS 1936, 15, 317 Singer, Harry A. Studies in syphilis of the stomach	 See RUFFIN, PERSONS, HARVEY, and SMITH 1937, 16, *663 See RUFFIN, MARGOLIS, MARGOLIS, SMITH, and SMITH 1938, 17, *529 Smith, F. M. See BULGER, SMITH, and BARR 1928, 6, *12 Harter, J. S., and Alexander, Harry L. Observations on the circulation of guinea pigs during bronchospasm 1928, 6, *30
Simon, Stanley D. See SCHIFF, RICH, and SIMON 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and about Dayton, Ohio 1930, 8, *671 Sinclair, F. D., Jr. See ELDEN, SINCLAIR, and ROGERS 1936, 15, 317 Singer, Harry A. Studies in syphilis of the stomach 1929, 7, *308	 See RUFFIN, PERSONS, HARVEY, and SMITH 1937, 16, *663 See RUFFIN, MARGOLIS, MARGOLIS, SMITH, and SMITH 1938, 17, *529 Smith, F. M. See BULGER, SMITH, and BARR 1928, 6, *12 Harter, J. S., and Alexander, Harry L. Observations on the circulation of guinea pigs during bronchospasm 1928, 6, *30 Smith, Florence H., and Smith, Kendrick A. The
Simon, Stanley D. See Schiff, Rich, and Simon 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and about Dayton, Ohio 1930, 8, *671 Sinclair, F. D., Jr. See Elden, Sinclair, and Rogers 1936, 15, 317 Singer, Harry A. Studies in syphilis of the stomach 1929, 7, *308 Singer, J. J., Ballon, Harry C., and Mehrten, Grace.	 See RUFFIN, PERSONS, HARVEY, and SMITH 1937, 16, *663 See RUFFIN, MARGOLIS, MARGOLIS, SMITH, and SMITH 1938, 17, *529 Smith, F. M. See BULGER, SMITH, and BARR 1928, 6, *12 Harter, J. S., and Alexander, Harry L. Observations on the circulation of guinea pigs during bronchospasm 1928, 6, *30
Simon, Stanley D. See Schiff, Rich, and Simon 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and about Dayton, Ohio 1930, 8, *671 Sinclair, F. D., Jr. See Elden, Sinclair, and Rogers 1936, 15, 317 Singer, Harry A. Studies in syphilis of the stomach 1929, 7, *308 Singer, J. J., Ballon, Harry C., and Mehrten, Grace. Streptothrix infection of the lung with metas-	 See RUFFIN, PERSONS, HARVEY, and SMITH
Simon, Stanley D. See Schiff, Rich, and Simon 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and about Dayton, Ohio 1930, 8, *671 Sinclair, F. D., Jr. See Elden, Sinclair, and Rogers 1936, 15, 317 Singer, Harry A. Studies in syphilis of the stomach 1929, 7, *308 Singer, J. J., Ballon, Harry C., and Mehrten, Grace.	 See RUFFIN, PERSONS, HARVEY, and SMITH
Simon, Stanley D. See Schiff, Rich, and Simon 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and about Dayton, Ohio 1930, 8, *671 Sinclair, F. D., Jr. See Elden, Sinclair, and Rogers 1936, 15, 317 Singer, Harry A. Studies in syphilis of the stomach 1929, 7, *308 Singer, J. J., Ballon, Harry C., and Mehrten, Grace. Streptothrix infection of the lung with metastases to all organs including the skeleton 1930, 8, *670	 See RUFFIN, PERSONS, HARVEY, and SMITH
Simon, Stanley D. See Schiff, Rich, and Simon 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and about Dayton, Ohio 1930, 8, *671 Sinclair, F. D., Jr. See Elden, Sinclair, and Rogers 1936, 15, 317 Singer, Harry A. Studies in syphilis of the stomach 1929, 7, *308 Singer, J. J., Ballon, Harry C., and Mehrten, Grace. Streptothrix infection of the lung with metas- tases to all organs including the skeleton	 See RUFFIN, PERSONS, HARVEY, and SMITH
Simon, Stanley D. See Schiff, Rich, and Simon 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and about Dayton, Ohio 1930, 8, *671 Sinclair, F. D., Jr. See Elden, Sinclair, and Rogers 1936, 15, 317 Singer, Harry A. Studies in syphilis of the stomach 1929, 7, *308 Singer, J. J., Ballon, Harry C., and Mehrten, Grace. Streptothrix infection of the lung with metastases to all organs including the skeleton 1930, 8, *670 Singer-Brooks, Charlotte, and Miller, John J., Jr.	 See RUFFIN, PERSONS, HARVEY, and SMITH
Simon, Stanley D. See Schiff, Rich, and Simon 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and about Dayton, Ohio 1930, 8, *671 Sinclair, F. D., Jr. See Elden, Sinclair, and Rogers 1936, 15, 317 Singer, Harry A. Studies in syphilis of the stomach 1929, 7, *308 Singer, J. J., Ballon, Harry C., and Mehrten, Grace. Streptothrix infection of the lung with metastases to all organs including the skeleton 1930, 8, *670 Singer-Brooks, Charlotte, and Miller, John J., Jr. The opsono-cytophagic test in children with	 See RUFFIN, PERSONS, HARVEY, and SMITH
Simon, Stanley D. See Schiff, Rich, and Simon 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and about Dayton, Ohio 1930, 8, *671 Sinclair, F. D., Jr. See Elden, Sinclair, and Rogers 1936, 15, 317 Singer, Harry A. Studies in syphilis of the stomach 1929, 7, *308 Singer, J. J., Ballon, Harry C., and Mehrten, Grace. Streptothrix infection of the lung with metas- tases to all organs including the skeleton 1930, 8, *670 Singer-Brooks, Charlotte, and Miller, John J., Jr. The opsono-cytophagic test in children with pertussis and in children vaccinated with H.	 See RUFFIN, PERSONS, HARVEY, and SMITH
Simon, Stanley D. See Schiff, Rich, and Simon 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and about Dayton, Ohio 1930, 8, *671 Sinclair, F. D., Jr. See Elden, Sinclair, and Rogers 1936, 15, 317 Singer, Harry A. Studies in syphilis of the stomach 1929, 7, *308 Singer, J. J., Ballon, Harry C., and Mehrten, Grace. Streptothrix infection of the lung with metastases to all organs including the skeleton 1930, 8, *670 Singer-Brooks, Charlotte, and Miller, John J., Jr. The opsono-cytophagic test in children with pertussis and in children vaccinated with H. pertussis antigens 1937, 16, 749	 See RUFFIN, PERSONS, HARVEY, and SMITH
Simon, Stanley D. See Schiff, Rich, and Simon 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and about Dayton, Ohio 1930, 8, *671 Sinclair, F. D., Jr. See Elden, Sinclair, and Rogers 1936, 15, 317 Singer, Harry A. Studies in syphilis of the stomach 1929, 7, *308 Singer, J. J., Ballon, Harry C., and Mehrten, Grace. Streptothrix infection of the lung with metastases to all organs including the skeleton 1930, 8, *670 Singer-Brooks, Charlotte, and Miller, John J., Jr. The opsono-cytophagic test in children with pertussis and in children vaccinated with H. pertussis antigens 1937, 16, 749 Skala, Cyril. See Longcope 1936, 15, 269	 See Ruffin, Persons, Harvey, and Smith
Simon, Stanley D. See Schiff, Rich, and Simon 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and about Dayton, Ohio 1930, 8, *671 Sinclair, F. D., Jr. See Elden, Sinclair, and Rogers 1936, 15, 317 Singer, Harry A. Studies in syphilis of the stomach 1929, 7, *308 Singer, J. J., Ballon, Harry C., and Mehrten, Grace. Streptothrix infection of the lung with metastases to all organs including the skeleton 1930, 8, *670 Singer-Brooks, Charlotte, and Miller, John J., Jr. The opsono-cytophagic test in children with pertussis and in children vaccinated with H. pertussis antigens 1937, 16, 749 Skala, Cyril. See Longcope 1936, 15, 269	 See Ruffin, Persons, Harvey, and Smith
Simon, Stanley D. See Schiff, Rich, and Simon 1937, 16, *666 Simpson, Walter M. Undulant fever: a clinico- pathological study of 80 cases occurring in and about Dayton, Ohio 1930, 8, *671 Sinclair, F. D., Jr. See Elden, Sinclair, and Rogers 1936, 15, 317 Singer, Harry A. Studies in syphilis of the stomach 1929, 7, *308 Singer, J. J., Ballon, Harry C., and Mehrten, Grace. Streptothrix infection of the lung with metastases to all organs including the skeleton 1930, 8, *670 Singer-Brooks, Charlotte, and Miller, John J., Jr. The opsono-cytophagic test in children with pertussis and in children vaccinated with H. pertussis antigens 1937, 16, 749 Skala, Cyril. See Longcope 1936, 15, 269	 See Ruffin, Persons, Harvey, and Smith

-, -, and The relative importance of the	a 2-year study of results, selection of cases, and
systolic and diastolic blood pressure in main-	physiological considerations 1937, 16, *682
taining the coronary circulation 1926, 2, *598	—. See Palmer and Smithwick 1938, 17, *514
-, and Miller, George H. A study of the reflex	Smyth, Francis S., Deamer, William C., and Phatak,
influence of the colon on the stomach	Nilkanth M. Studies in so-called water intoxi-
1929, 7 , *506	cation 1933, 12 , 55
-, Paul, William D., and Fowler, W. M. The	—. See Chaikoff, Smyth, and Gibbs 1936, 15, 627
mechanism of the epigastric distress associated	Snell, Albert M. See Greene, Aldrich, and Snell
with extra-gastric lesion 1030 0 *26	1926, 2, *602
See FowLer and SMITH 1931, 10, *178	—. See Chapman, Rowntree, and Snell
—. See MILLER and SMITH 1931, 10, *666	1931, 10, *172
See FOWLER, RATHE, and SMITH	—. See VANZANT and SNELL 1931, 10, 172
1932, 11, *820	-, and Roth, Grace M. The lactic acid of the
—. See Fowler, Hurevitz, and Smith	
1934, 13, *694	
	1932, 11, 957
—. See FOWLER, BARER, and SMITH 1935, 14, *721	—. See KEYS and SNELL 1937, 16, *684
Smith, Harry L., and Willius, Fredrick A. Some	1938, 17, 59
clinical-pathological correlations of adherent	—. See Butt and SNELL 1938, 17, *532
pericarditis 1932, 11, *868	Snelling, C. E. See Weech, Snelling, and
Smith, Homer W. See Chasis, Jolliffe, and	GOETTSCH 1933, 12, 193
SMITH 1933, 12 , 1083	Snyder, John C. See Freeman, Shaw, and Snyder
—. See Shannon and Smith 1935, 14, 393	1936, 15 , 651
 See Goldring, Clarke, and Smith 	—. The determination of the cardiac output in man
1936, 15 , 221	at brief intervals by a modification of the ethyl
-, Goldring, William, and Chasis, Herbert. The	iodide method 1938, 17, 563
measurement of the tubular excretory mass,	—. The cardiac output and oxygen consumption of
effective blood flow, and filtration rate in the	nine surgical patients before and after operation
normal human kidney 1938, 17, 263	1938, 17, 571
—. See Chasis and Smith 1938, 17, 347	Snyder, Maurice. See Ernstene and Snyder
See Goldring, Chasis, Ranges, and Smith	
	1033 12 *080
	1933, 12, *980 Sohel Albert E. See Kogut Matzner and Sorei
1938 , 17 , *505	Sobel, Albert E. See Kogut, Matzner, and Sobel
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and So-
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and So- BOTKA 1938, 17, *531
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147	Sobel, Albert E. See KOGUT, MATZNER, and SOBEL 1936, 15, 393 Sobotka, Harry. See SOFFER, DANTES, and SOBOTKA 1938, 17, *531 Sodeman, William A. See TURNER and SODEMAN
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka BOTKA 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cada-	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka Botka 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volu-
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka Botka 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka Botka 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka BOTKA 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka BOTKA 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka Botka 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vaso-
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith 1928, 6, *21	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vasoconstriction as a response to increased venous
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith 1928, 6, *21 Smith, Milton. See Jensen, Smith, and Cart-	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vasoconstriction as a response to increased venous pressure 1937, 16, *672
1938, 17, *505 See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 , and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith 1928, 6, *21 Smith, Milton. See Jensen, Smith, and Cartwright	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vasoconstriction as a response to increased venous pressure 1937, 16, *672 —. Studies in the physiology of blood vessels in
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith 1928, 6, *21 Smith, Milton. See Jensen, Smith, and Cartwright 1932, 11, *869 Smith, Rachel M. See Marble and Smith	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vasoconstriction as a response to increased venous pressure 1937, 16, *672 —. Studies in the physiology of blood vessels in man. Apparatus and methods. II. A method
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith 1928, 6, *21 Smith, Milton. See Jensen, Smith, and Cartwright 1932, 11, *869 Smith, Rachel M. See Marble and Smith 1935, 14, *706	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka, Harry. See Soffer, Dantes, and Sobotka, 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vasoconstriction as a response to increased venous pressure 1937, 16, *672 —. Studies in the physiology of blood vessels in man. Apparatus and methods. II. A method for the determination of the volume of the soft
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith 1928, 6, *21 Smith, Milton. See Jensen, Smith, and Cartwright 1932, 11, *869 Smith, Rachel M. See Marble and Smith 1935, 14, *706 Smith, Robert D. See Bromberg and Smith	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka, Harry. See Soffer, Dantes, and Sobotka, 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vasoconstriction as a response to increased venous pressure 1937, 16, *672 —. Studies in the physiology of blood vessels in man. Apparatus and methods. II. A method for the determination of the volume of the soft tissue about the terminal phalanx of the human
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith 1928, 6, *21 Smith, Milton. See Jensen, Smith, and Cartwright 1932, 11, *869 Smith, Rachel M. See Marble and Smith 1935, 14, *706	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vasoconstriction as a response to increased venous pressure 1937, 16, *672 —. Studies in the physiology of blood vessels in man. Apparatus and methods. II. A method for the determination of the volume of the soft tissue about the terminal phalanx of the human finger 1937, 16, 787
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith 1928, 6, *21 Smith, Milton. See Jensen, Smith, and Cartwright 1932, 11, *869 Smith, Rachel M. See Marble and Smith 1935, 14, *706 Smith, Robert D. See Bromberg and Smith 1932, 11, *852 Smith, Susan G. See Ruffin, Margolis, Margo-	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vasoconstriction as a response to increased venous pressure 1937, 16, *672 —. Studies in the physiology of blood vessels in man. Apparatus and methods. II. A method for the determination of the volume of the soft tissue about the terminal phalanx of the human finger 1937, 16, 787 —. See Turner, Burch, and Sodeman
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith 1928, 6, *21 Smith, Milton. See Jensen, Smith, and Cartwright 1932, 11, *869 Smith, Rachel M. See Marble and Smith 1935, 14, *706 Smith, Robert D. See Bromberg and Smith 1932, 11, *852 Smith, Susan G. See Ruffin, Margolis, Margolis, Smith, and Smith 1938, 17, *529	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vasoconstriction as a response to increased venous pressure 1937, 16, *672 —. Studies in the physiology of blood vessels in man. Apparatus and methods. II. A method for the determination of the volume of the soft tissue about the terminal phalanx of the human finger 1937, 16, 787 —. See Turner, Burch, and Sodeman 1937, 16, 789
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith 1928, 6, *21 Smith, Milton. See Jensen, Smith, and Cartwright 1932, 11, *869 Smith, Rachel M. See Marble and Smith 1935, 14, *706 Smith, Robert D. See Bromberg and Smith 1932, 11, *852 Smith, Susan G. See Ruffin, Margolis, Margolis, Smith, and Smith 1938, 17, *529 Smith, W. Carter, Burwell, C. Sidney, and Devito,	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vasoconstriction as a response to increased venous pressure 1937, 16, *672 —. Studies in the physiology of blood vessels in man. Apparatus and methods. II. A method for the determination of the volume of the soft tissue about the terminal phalanx of the human finger 1937, 16, 787 —. See Turner, Burch, and Sodeman 1937, 16, 789 —. See Burch and Sodeman 1937, 16, 845
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith 1928, 6, *21 Smith, Milton. See Jensen, Smith, and Cartwright 1932, 11, *869 Smith, Rachel M. See Marble and Smith 1935, 14, *706 Smith, Robert D. See Bromberg and Smith 1932, 11, *852 Smith, Susan G. See Ruffin, Margolis, Margolis, Smith, and Smith 1938, 17, *529	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka, Harry. See Soffer, Dantes, and Sobotka, 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vasoconstriction as a response to increased venous pressure 1937, 16, *672 —. Studies in the physiology of blood vessels in man. Apparatus and methods. II. A method for the determination of the volume of the soft tissue about the terminal phalanx of the human finger 1937, 16, 787 —. See Turner, Burch, and Sodeman 1937, 16, 789 —. See Burch and Sodeman 1937, 16, 845 1938, 17, *513
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith 1928, 6, *21 Smith, Milton. See Jensen, Smith, and Cartwright 1932, 11, *869 Smith, Rachel M. See Marble and Smith 1935, 14, *706 Smith, Robert D. See Bromberg and Smith 1932, 11, *852 Smith, Susan G. See Ruffin, Margolis, Margolis, Smith, and Smith 1938, 17, *529 Smith, W. Carter, Burwell, C. Sidney, and DeVito, Michael J. The effect of atropine upon the output of the hearts of normal men	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka, Harry. See Soffer, Dantes, and Sobotka, 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vasoconstriction as a response to increased venous pressure 1937, 16, *672 —. Studies in the physiology of blood vessels in man. Apparatus and methods. II. A method for the determination of the volume of the soft tissue about the terminal phalanx of the human finger 1937, 16, 787 —. See Turner, Burch, and Sodeman 1937, 16, 789 —. See Burch and Sodeman 1937, 16, 845 1938, 17, *513 —, and Burch, George E. A direct method for the
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith 1928, 6, *21 Smith, Milton. See Jensen, Smith, and Cartwright 1932, 11, *869 Smith, Rachel M. See Marble and Smith 1935, 14, *706 Smith, Robert D. See Bromberg and Smith 1932, 11, *852 Smith, Susan G. See Ruffin, Margolis, Margolis, Smith, and Smith 1938, 17, *529 Smith, W. Carter, Burwell, C. Sidney, and DeVito, Michael J. The effect of atropine upon the output of the hearts of normal men	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka, Harry. See Soffer, Dantes, and Sobotka, 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vasoconstriction as a response to increased venous pressure 1937, 16, *672 —. Studies in the physiology of blood vessels in man. Apparatus and methods. II. A method for the determination of the volume of the soft tissue about the terminal phalanx of the human finger 1937, 16, 787 —. See Turner, Burch, and Sodeman 1937, 16, 789 —. See Burch and Sodeman 1937, 16, 845 1938, 17, *513 —, and Burch, George E. A direct method for the estimation of skin distensibility with its appli-
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith 1928, 6, *21 Smith, Milton. See Jensen, Smith, and Cartwright 1932, 11, *869 Smith, Rachel M. See Marble and Smith 1935, 14, *706 Smith, Robert D. See Bromberg and Smith 1932, 11, *852 Smith, Susan G. See Ruffin, Margolis, Margolis, Smith, and Smith 1938, 17, *529 Smith, W. Carter, Burwell, C. Sidney, and DeVito, Michael J. The effect of atropine upon the output of the hearts of normal men	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka, Harry. See Soffer, Dantes, and Sobotka, 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vasoconstriction as a response to increased venous pressure 1937, 16, *672 —. Studies in the physiology of blood vessels in man. Apparatus and methods. II. A method for the determination of the volume of the soft tissue about the terminal phalanx of the human finger 1937, 16, 787 —. See Turner, Burch, and Sodeman 1937, 16, 789 —. See Burch and Sodeman 1937, 16, 845 1938, 17, *513 —, and Burch, George E. A direct method for the estimation of skin distensibility with its application to the study of vascular states
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith 1928, 6, *21 Smith, Milton. See Jensen, Smith, and Cartwright 1932, 11, *869 Smith, Rachel M. See Marble and Smith 1935, 14, *706 Smith, Robert D. See Bromberg and Smith 1932, 11, *852 Smith, Susan G. See Ruffin, Margolis, Margolis, Smith, and Smith 1938, 17, *529 Smith, W. Carter, Burwell, C. Sidney, and DeVito, Michael J. The effect of atropine upon the output of the hearts of normal men	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vasoconstriction as a response to increased venous pressure 1937, 16, *672 —. Studies in the physiology of blood vessels in man. Apparatus and methods. II. A method for the determination of the volume of the soft tissue about the terminal phalanx of the human finger 1937, 16, 787 —. See Turner, Burch, and Sodeman 1937, 16, 789 —. See Burch and Sodeman 1937, 16, 789 —. See Burch George E. A direct method for the estimation of skin distensibility with its application to the study of vascular states
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith 1928, 6, *21 Smith, Milton. See Jensen, Smith, and Cartwright 1932, 11, *869 Smith, Rachel M. See Marble and Smith 1935, 14, *706 Smith, Robert D. See Bromberg and Smith 1932, 11, *852 Smith, Susan G. See Ruffin, Margolis, Margolis, Smith, and Smith 1938, 17, *529 Smith, W. Carter, Burwell, C. Sidney, and Devito, Michael J. The effect of atropine upon the output of the hearts of normal men 1928, 6, 237 —. See Burwell and Smith 1929, 7, 1 Smithwick, Reginald H. See Palmer and Smithwick	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka, Harry. See Turner, Dantes, and Sobotka, 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vasoconstriction as a response to increased venous pressure 1937, 16, *672 —. Studies in the physiology of blood vessels in man. Apparatus and methods. II. A method for the determination of the volume of the soft tissue about the terminal phalanx of the human finger 1937, 16, 787 —. See Turner, Burch, and Sodeman 1937, 16, 789 —. See Burch and Sodeman 1937, 16, 789 —. See Burch George E. A direct method for the estimation of skin distensibility with its application to the study of vascular states 1938, 17, 785 Soffer, L. J., and Wintrobe, Maxwell M. The
1938, 17, *505 —. See Chasis, Ranges, Goldring, and Smith 1938, 17, 683 Smith, John R. See Kountz and Smith 1938, 17, 147 —, and Kountz, William B. Studies of the blood pressure and circulation by perfusion of cadavers with and without previous vascular disease 1938, 17, *505 Smith, Kendrick A. See Smith and Smith 1937, 16, 289 Smith, Millard. See Sturgis, Isaacs, and Smith 1928, 6, *21 Smith, Milton. See Jensen, Smith, and Cartwright 1932, 11, *869 Smith, Rachel M. See Marble and Smith 1935, 14, *706 Smith, Robert D. See Bromberg and Smith 1932, 11, *852 Smith, Susan G. See Ruffin, Margolis, Margolis, Smith, and Smith 1938, 17, *529 Smith, W. Carter, Burwell, C. Sidney, and DeVito, Michael J. The effect of atropine upon the output of the hearts of normal men 1928, 6, 237 —. See Burwell and Smith 1929, 7, 1 Smithwick, Reginald H. See Palmer and Smith-	Sobel, Albert E. See Kogut, Matzner, and Sobel 1936, 15, 393 Sobotka, Harry. See Soffer, Dantes, and Sobotka, Harry. See Soffer, Dantes, and Sobotka, 1938, 17, *531 Sodeman, William A. See Turner and Sodeman 1934, 13, *695 —, Burch, George E., and Turner, Roy H. Volumetric studies of the circulation in a sharply defined portion of the human finger tip 1936, 15, *461 —. See Burch and Sodeman 1937, 16, *658 —, Burch, George E., and Turner, Roy H. Vasoconstriction as a response to increased venous pressure 1937, 16, *672 —. Studies in the physiology of blood vessels in man. Apparatus and methods. II. A method for the determination of the volume of the soft tissue about the terminal phalanx of the human finger 1937, 16, 787 —. See Turner, Burch, and Sodeman 1937, 16, 789 —. See Burch and Sodeman 1937, 16, 845 1938, 17, *513 —, and Burch, George E. A direct method for the estimation of skin distensibility with its application to the study of vascular states

77

—, Dantes, D. Alfred, and Sobotka, Harry. The relationship of the liver to the utilization of intravenously injected sodium d-lactate

1938**, 17**, *531

- Solomon, Philip. See Fremont-Smith, Fremont-Smith, Dailey, Solomon, Stetten, and Carroll 1930, 9, *7
- Dailey, Mary E., and Putnam, Tracy J. The hematology in multiple sclerosis 1935, 14, *710
 Soo, Y. C. See VAN ALLEN and Soo 1933, 12, 171

Soskin, Samuel. See CAMPBELL, SOSKIN, and 1928, 6, *10 1928, 6, 291

- —, Binswanger, H. F., and Strouse, Solomon. Jerusalem artichokes and liver in the treatment of diabetes mellitus 1931, 10, *169
- —, and Saphir, Otto. The effects of enclosing the kidney in a rigid cast 1932, 11, *851
- —. See Strouse, Soskin, Katz, and Rubinfeld 1932, 11, *866
- —, Allweiss, M. David, and Mirsky, I. Arthur. On the nature of insulin resistance 1936, 15, *467
- —, and Mirsky, I. Arthur. Medical treatment of hyperthyroidism with a high fat diet
- —, Levine, R., and Allweiss, M. David. The treatment of diabetes mellitus with protamine zinc insulin 1937, 16, *677
- Soule, Herbert C., Buckman, Thomas E., and Darrow, Daniel C. Blood volume in fever
- —. See Darrow, Soule, and Buckman 1928, 5, 229

 Spain, W. C. See Cooke and Spain 1927, 4, *440

 Sparkman, Donal. See Landis, Montgomery, and
 Sparkman 1938, 17, 189
- Spencer, Henry J. See Du Bois, McClellan, and Spencer 1928, 6, *11
- See Du Bois, Spencer, McClellan, and Falk 1929, 7, *499
- Spies, Tom D., and Payne, Warren. A study of the etiological relationship between pellagra and pernicious anemia 1933, 12, 229
- -, and **DeWolf, H. F.** Observations on the etiological relationship of severe alcoholism to pellagra 1933, 12, *991
- —. Observation on the treatment of pellagra 1934, 13, 807
- —. See Chinn and Spies 1935, 14, *699
- -, and Chinn, A. B. Studies on the anemia of pellagra 1935, 14, 941
- —, and Chinn, Austin B. The development of pellagra in certain persons eating a well-balanced diet 1937, 16, *669
- —, and Bean, William B. The rôle of nicotinic acid in the prevention of pellagra, roentgen sickness, and increased porphyrinuria

1938, 17, *504

Spink, Wesley W. Clinical and pathological observations on the heart in trichinosis

1934, 13, *708

- -, and **Keefer, Chester S.** Studies in streptococcal immunity: erysipelas 1935, 14, *707
- —. See Keefer and Spink 1936, 15, 17
- —, and **Keefer, Chester S.** Studies of hemolytic streptococcal infection. II. The serological reactions of the blood during erysipelas

1936, **15**, 21

- --, and --. Observations on the mechanism of recovery in gonococcal arthritis 1936, 15, *463
 --. See KEEFER and SPINK 1937, 16, 155
- —, and Keefer, Chester S. Studies of gonococcal infection. I. A study of the mode of destruction of the gonococcus in vitro 1937, 16, 169
- —, and —. II. The bacteriolytic power of the whole defibrinated blood of patients with gonococcal arthritis 1937, 16, 177
- —, and —. A study of the bactericidal properties of the synovial fluid and blood of patients with gonococcal arthritis 1937, 16, *670
- —, and —. Studies of gonococcal infection. III. A comparison of the bactericidal properties of the synovial fluid and blood in gonococcal arthritis 1938, 17, 17
- —. See Keefer and Spink 1938, 17, 23
- Spock, Benjamin McL. See Wilson, Ingerman, DuBois, and Spock 1935, 14, 325
- Sprague, Howard B., and White, Paul D. Clinical observations on the T-wave of the auricle appearing in the human electrocardiogram
- —, and —. The influence of various factors upon the length of systole in man as measured by the electrocardiogram 1925, 1, *589
- ---, and ---. The significance of electrocardiograms of low voltage 1926, 2, *615 1926, 3, 109
- Spurling, R. G. See Moore, Hamilton, Kinsman, and Spurling 1930, 8, *665
- Squier, Theodore L. See REITH and SQUIER
- —, Enzer, Norbert, and Reith, Allan F. Specificity of certain strains of streptococci for endocardium 1932, 11, *866
- Stabins, Samuel J., Thornton, John J., and Scott, W. J. Merle. Changes in the vasomotor reaction associated with glomus tumors 1937, 16, 685
- Stadie, William C., and Martin, Kirby A. The change of the oxygen dissociation curve of blood by carbon monoxide and its significance in carbon monoxide poisoning 1925, 1, *578
- —, and —. The elimination of carbon monoxide from the blood. A theoretical and experimental study 1925, 2, 77
- —, and Jones, Maxwell. The inhibition of cholineesterase of muscle by prostigmine with reference to the action of the drug in myasthenia gravis 1938, 17, *536
- Stahl, Jules, Atchley, Dana W., and Loeb, Robert F.
 Observations on adrenal insufficiency

1936, 15, 41

Stainsby, Wendell J. See CECIL, NICHOLLS, and record of the heart's recoil and the blood's im-STAINSBY 1930, 9, *12 pacts (Ballistocardiogram) 1938, 17, *506 See Nicholls and Stainsby 1931, 10, 323 Starr, Paul, and Ballard, Frances. The blood-urine 1931, **10**, 337 urea concentration ratio in hypertension 1933, 12, 505 1927, **5**, 101 -, and Nicholls, Edith E. The clinical significance —. Chemical studies of patients with non-tropical of the erythrocytic sedimentation test in rheu-1929, 7, *306 matoid arthritis 1933, **12**, 1041 —. A note on the prevention of spinal cord degen-Starr, Isaac, Jr., and Gamble, Clarence J. The eration in pernicious anemia 1931, 10, *183 development of the ethyl iodide method for The influence of castration on stimulation of the determining the cardiac output of man; a test thyroid by pituitary thyreotropic hormone of the method by estimations of flow through 1935, 14, *721 -, and Rawson, Rulon W. Estimation of thyrodogs' lungs perfused at a known rate 1928, **6**, *16 tropic hormone in human urine and blood in -, and Collins, Leon H., Jr. Observation on health and disease by the micrometric analysis changes in respiration and circulation occurring of the response of the guinea pig thyroid coincidentally with sensations of faintness and 1937, **16**, *657 impending syncope in normal individuals Stead, Eugene A., Jr. See Fulton, Bryan, Evans, 1929, **7**, *513 and STEAD 1934, **13**, *708 -, and -. Physiological studies of faintness and and Kunkel, Paul. Blood flow and vasomotor syncope 1931, **9**, 561 reactions in the foot in health, in arteriosclerosis, -, and Wood, Francis C. On the relationship and in arterial hypertension 1938, 17, *506 between cardiac size and basal cardiac work in and —. A plethysmographic method for the common clinical conditions 1932, 11, *836 quantitative measurement of the blood flow in -, -, and -. Studies of the basal work and the foot 1938, **17**, 711 output of the heart in clinical conditions —. See Kunkel and Stead 1938, 17, 715 Stearns, Genevieve, and Boyd, Julian D. The 1933, **12**, 13 —, Donal, John S., Jr., Collins, Leon H., Jr., Marhealing of rickets coincident with low serum golies, Alexander, and Gamble, Clarence J. inorganic phosphorus 1931, **10**, 591 On the diagnosis of myocardial disease by means —. See WARWEG and STEARNS 1934, 13, 411 of the basal cardiac work 1933, 12, *988 Steele, J. Murray. See COHN and STEELE -, Margolies, Alexander, Shaw, R., Collins, 1932, 11, 871 Leon H., Jr., and Gamble, Clarence J. Studies See Anthony, Cohn, and Steele 1932, 11, 1321 of the heart and circulation in disease; estima-—. See COHN and STEELE 1934, **13**, 853 tions of basal cardiac output, metabolism, heart —. Fever in heart failure. Relations between the size, and blood pressure in 235 subjects temperatures of the interior and the surface of 1934, 13, 561 1934, 13, 869 the body and Kirk, Esben. The significance of the ves-—. Physiological relationships of common clinical data in the diagnosis of myocardial disease sels of the skin in essential hypertension 1934, **13**, *720 1934, **13**, 895 -, Donal, John S., Jr., Margolies, Alexander, and —. Elimination of heat by evaporation of water Gamble, Clarence J. The action of drugs on from the lungs in heart failure 1935, 14, *706 myocardial function in cardiac and circulatory —. See COHN and STEELE 1935, 14, 915 1935, 14, *700 Variations in arterial elasticity as estimated by disease 1936, **15**, *452 measurements of the velocity of transmission of —. See Gammon and Starr -. See Gamble, Starr, Margolies, Donal, Jothe arterial pulse wave 1936, **15**, *466 and Cohn, Alfred E. The nature of hyperten-1937, **16**, *673 SEPH, and EAGLE sion in coarctation of the aorta 1938, 17, *514 —, Gamble, Clarence J., Margolies, Alexander, Donal, John S., Jr., Joseph, N., and Eagle, E. Steinberg, Arthur. See ROWNTREE, CLARK, STEIN-1936, **15**, *468 A clinical study of the action of 10 commonly BERG, EINHORN, and HANSON See Rowntree, Steinberg, Einhorn, Schafused drugs on cardiac output, work and size; 1937, 16, *677 on respiration, on metabolic rate, and on the FER, and ZIEGLER Steinberg, Israel. See Robb and Steinberg electrocardiogram 1937, **16**, 799 -, Donal, John S., Jr., and Collins, Leon H., 1938, 17, *507 Ir. Estimations of the work of the heart during Steiner, Alfred. See Turner and Steiner 1938, 17, *534 and between attacks of angina pectoris 1938, 17, 287 Stephens, D. H. See Bredeck and Stephens 1932, 11, *852 Rawson, A. J., Schroeder, H. A., and Joseph, Stephens, Doran J. See Jones, Doran, and Law-

RENCE

1933, 12, *984

N. The estimation of cardiac output, and the

determination of cardiac abnormalities from a

- —, and Lawrence, John S. Recurrent agranulocytosis 1934, 13, *711
- See Chew, Lawrence, and Stephens

1935, 14, *711

—, and Kaltreider, Nolan. The therapeutic effect of venesection in polycythemia 1936, 15, *468

Stern, Beatrice. See Gilligan, Berlin, Volk, Stern, and Blumgart 1934, 13, 789

—, and Altschule, Mark D. Hematological studies in hypothyroidism following total thyroidectomy 1936, 15, 633

Stetson, Richard P. See PATEK and STETSON

1936, **15**, 531

Stetten, Dewitt, Jr. See Fremont-Smith, Fremont-Smith, Dailey, Solomon, Stetten, and Carroll 1930, 9, *7

Stevenson, Frank E. See MITCHELL, STEVENSON, and VELDEE 1932, 11, *862

Stewart, Gertrude E. See MEYER, STEWART, and RUSCH 1936, 15, *457

Stewart, Harold J. See Cohn and Stewart

1924, 1, 97

- —, Crawford, J. Hamilton, Hastings, A. Baird, and Cohn, Alfred E. The effect of irregularity of the rhythm of the heart on the blood flow in dogs 1926, 2, *599
- The effect of increased heart rate due to the injection of atropine on the oxygen saturation of the arterial and venous blood of patients with heart disease 1926, 3, 241
- —, Crawford, J. Hamilton, and Hastings, A. Baird. The effect of tachycardia on the blood flow in dogs. I. The effect of rapid irregular rhythms as seen in auricular fibrillation 1926, 3, 435
- —, and —. The effect of tachycardia on the blood flow in dogs. II. The effect of rapid regular rhythm 1926, 3, 449
- A technique for measuring x-ray photographs of the cardiac areas of dogs 1927, 3, 475
- -, and **Crawford, J. Hamilton.** The effect of regular and irregular tachycardias on the size of the heart 1927, 3, 483
- —. See Oppenheimer and Stewart 1927, 3, 593
- —. See Cohn, Stewart, and Gilchrist

1927, 4, *455

- —, Crawford, J. Hamilton, and Gilchrist, A. R. Studies on the effect of cardiac irregularity on the circulation. I. The relation of pulse deficit to rate of blood flow in dogs subject to artificial auricular fibrillation and to regular tachycardia 1928, 5, 317
- —, and Gilchrist, A. R. Studies on the effect of cardiac irregularity on the circulation. II. The estimation of cardiac output in dogs subject to artificial auricular fibrillation 1928, 5, 335
- -. See Cohn and Stewart

1928, 6, *33

1928, **6**, 53 1928, **6**, 79

kidneys in patients suffering from chronic cardiac disease without signs of heart failure 1928, 6, 325

-, and McIntosh, John F. The function of the

 The effect of exercise on the size of normal hearts and of enlarged hearts of dogs 1929, 7, 339

- The use of theocalcin in the treatment of heart failure of the congestive type 1930, 8, 389
- -, and Moore, Norman S. The number of formed elements in the urinary sediment of patients suffering from heart disease, with particular reference to the state of heart failure

1930, 9, 409

-. See Moore and Stewart 1930, 9, 423

 The effect of giving digitalis on the volume output of the heart and its size in heart failure

1932, 11, *813

- —, and Cohn, Alfred E. Studies on the effect of the action of digitalis on the output of blood from the heart. II. The effect on the output of the hearts of dogs subject to artificial auricular fibrillation 1932, 11, 897
- —, and —. III. Part 1, The effect on the output in normal human hearts; Part 2, The effect on the output of hearts in heart failure with congestion, in human beings 1932, 11, 917
- —. Alterations in the specific gravity of the plasma of the blood with the onset of diuresis in patients suffering from heart failure of the congestive type 1933, 12, *989
- Deitrick, John E., Crane, Norman F., and Thompson, W. P. Effect on cardiac output and cardiac size of giving digitalis to patients suffering from organic heart disease without signs of congestive heart failure 1935, 14, *701
 , and . Studies of the circulation in spon-
- taneous myxedema 1936, 15, *473

 —, Crane, Norman F., and Deitrick, John E.

 Studies of the circulation in pericious anemia

Studies of the circulation in pernicious anemia 1937, 16, 431

- —, Deitrick, John E., and Crane, Norman F. Studies of the circulation in patients suffering from spontaneous myxedema 1938, 17, 237
- —, —, and **Thompson, W. P.** Studies of the circulation in the presence of abnormal cardiac rhythms. Observations relating to (Part I) rhythms associated with rapid ventricular rate and to (Part II) rhythms associated with slow ventricular rate

 1938, 17, 449
- —, Heuer, George J., Deitrick, John E., Crane, Norman F., Watson, Robert F., and Wheeler, Charles H. Measurements of the circulation in constrictive pericarditis before and after resection of the pericardium 1938, 17, 581
- Stewart, John D., Talbott, John H., and Churchill, Edward D. Water and sodium chloride balance in patients before and after surgical operations 1933, 12, *978
- -, and Rourke, G. Margaret. Intracellular fluid loss in hemorrhage 1936, 15, 697

—, and —. Changes in blood and interstitial fluid resulting from surgical operation and ether anesthesia 1938, 17, 413 Stiehler, Robert D. See FRIEDENWALD, STIEHLER, and FLEXNER 1938, 17, *509 Stier, Paul L., and Hayman, J. M., Jr. The effect of high protein diet and intraperitoneal injection of Ringer's solution on renal hypertrophy after unilateral nephrectomy in rats 1936, 15, *457 Stiles, W. W. See Syverton, Berry, and Stiles 1938, 17, *522 Stillerman, Maxwell. See Brodie, Fischer, and	 See Heath, Strauss, and Castle 1932, 11, 1293 Anemia of infancy from maternal iron deficiency in pregnancy
STILLERMAN 1937, 16, 447 Stillman, Edgar. See Van Slyke, McIntosh, Möller, and Stillman 1928, 6, *27	—. The etiological relationship between water re- tention and arterial hypertension in pregnancy 1938, 17, *509
Stillman, Ernest G., and Branch, Arnold. Experimental pneumonia in mice following inhalation of Streptococcus hemolyticus and of Friedlander's	Strauss, S. See Katz, Eschelbacher, Strauss, Robertson, and Binswanger 1937, 16, *672 Strayhorn, W. David, Jr. See Burwell and Stray-
bacillus 1925, 1, *570 —. Development of agglutinins and protective anti-	HORN 1930, 9, *27 1933, 12, *977
bodies in rabbits following inhalation of pneu- mococci 1927, 4, *448 —, Ehrich, Wilhelm E., and McIntosh, John F.	Streicher, M. H., and Williamson, C. S. Chronic ulcerative colitis. (Further studies) 1931, 10, *169
Obliterative bronchiolitis occurring with advanced kidney disease 1928, 6, *5 Stimmel, B. G. See Shorr, Papanicolaou, and	—. Gastric achylia (neutral red studies) 1932, 11, *867
STIMMEL 1938, 17, *527 Stockholm, M. See Althausen 1937, 16, *658	Strock, Moses S. See Albright and Strock 1933, 12, *974 Strong, J. E. See Ray, Thomas, and Strong
Stokes, Joseph, Jr. See McGuinness, Stokes, and Mudd 1937, 16, 185 —, Chenoweth, Alice D., Waltz, Arthur D., Gladen,	1933, 12, 1051 Stroud, C. M. See Bulger, Stroud, and Heide- MAN 1928, 5, 547
Ralph G., and Shaw, Dorothy. Results of immunization by means of active virus of human	Strouse, Solomon, Wang, C. C., and Owen, Zelma. Energy expenditure during mechanical work in
influenza 1937, 16, 237 Stone, Caleb S., Jr. See Cole, Womack, and Stone 1930, 8, *672	obese, normal, and thin people 1925, 1, *586 —, Binswanger, H. F., and Segal, Harry. The effect of emotion on the basal metabolic rate
Stone, Robert S. See METTIER and STONE 1935, 14, *710 Strain, W. H. See DOBRINER, STRAIN, GUILD, and	1927, 4, *453 —, and Wang, C. C. A clinical metabolic study of
LOCALIO 1938, 17, 761 Strang, James M., and Evans, Frank A. The energy	"obstinate" cases of obesity 1929, 7, *524 —. See Soskin, Binswanger, and Strouse 1931, 10, *169
exchange in obesity 1928, 6 , *29 1928, 6 , 277	—, Soskin, Samuel, Katz, Louis N., and Rubinfeld, S. H. Available carbohydrate and the blood
 See McCluggage, Strang, and Evans 1929, 7, *516 See Evans and Strang 1931, 10, *672 	sugar level in the treatment of older diabetics with cardiovascular disease 1932, 11, *866
1932, 11, *829 —, McCluggage, H. B., and Evans, Frank A. Digestion efficiency in simple undernutrition 1933, 12, *972	Sturgis, Cyrus C., Zubiran, Salvador, Wells, Guy W., and Badger, Theodore. The effect of iodine by mouth on the reaction to intravenous injections of thyroxin 1925, 1, *584
 See Booth, Strang, and Evans 1934, 13, *686 Strauss, Alfred A. See Meyer, Fetter, and 1932, 11, *853 Strauss, Marjorie L. See RICHARDS and STRAUSS 1927, 4, 105 	—, Isaacs, Raphael, and Smith, Millard. The effect of the administration of liver to patients with various types of anemia 1928, 6, *21 —, and —. Symptomatic relapses during liver-induced remissions in pernicious anemia
1928, 5 , 161 1930, 9 , 475 Strauss, Maurice B. Observations on the etiology	1929, 7, *312 —. See RIDDLE and STURGIS —, and Isaacs, Raphael. Treatment of the anemia

1932, 11, *809

of myxedema with liver extract 1930, 8, *663

- —, and —. Quantitative relationships between dosage and therapeutic response in 100 patients with pernicious anemia treated with liver extract of desiccated stomach 1931, 10, *169
 - See Isaacs, Sturgis, and Lodeesen-Grevinck 1931, 10, *686
- See Isaacs, Sturgis, Goldhamer, and Bethell 1932, 11, *808
- —. See Isaacs, Goldhamer, and Sturgis

1932, 11, *860

- —, Isaacs, Raphael, and Gates, L. R. Constitutional, hereditary, and familial features of pernicious anemia 1933, 12, *990
- —. See Isaacs, Goldhamer, and Sturgis

1934, **13**, *710

- —. See Goldhamer, Isaacs, and Sturgis
- —. See Bethell and Sturgis 1935, 14, *708 1935, 14, *721
- Su, C. C. See Liu, Su, Chou, Chu, Wang, and Chang 1937, 16, 603
- Subbarow, Y. See FISKE, SUBBAROW, and JACOBson 1935, 14, *709

 —. See JACOBSON and SUBBAROW 1937, 16, 573
- See Jacobson and Subbarow 1937, 16, 573
 Jacobson, Bernard M., and Hartfall, Stanley J. Studies of the principle in liver effective in pernicious anemia. V. Additional accessory factors and further properties of the primary factor 1938, 17, *517
- Sulkowitch, Hirsh W., and Albright, Fuller. Factors influencing the concentration of pituitary gonadotropic hormones from urine by the alcohol precipitation method of Zondek

1936, **15**, *474

- -. See Albright and Sulkowitch 1938, 17, 305
- —. See Albright, Bloomberg, Drake, and Sulkowitch 1938, 17, 317
- See Albright and Sulkowitch 1938, 17, *525
 Sullivan, Albert J., and Blake, Francis G. Studies in intestinal anaphylaxis 1931, 10, *676
- Sunderman, F. William, Camack, J. G., and Austin, J. Harold. Changes in serum freezing point and in the concentration of serum electrolytes during lobar pneumonia 1926, 2, *603
- —, Austin, J. Harold, and Camack, J. G. Studies in serum electrolytes. I. Concentration of electrolytes and non-electrolytes in the serum during lobar pneumonia 1926, 3, 37
- —. See Austin, Sunderman, and Camack

1928, **6**, *30

- —, Austin, J. Harold, and Camack, J. G. Studies of serum electrolytes. III. In infections, nephritis, and other pathological conditions
- —. Studies of serum electrolytes. IV. The chloride and nitrogen balances, and weight changes in pneumonia 1929, 7, 313
- in pneumonia 1929, 7, 313

 —. See Austin and Sunderman 1929, 7, 333
 1929, 7, *504
- Studies of serum electrolytes. VII. The total base and protein components of the serum dur-

- ing lobar pneumonia with a note on the gastric secretion 1931, 9, 615
- The concentration of electrolytes and nonelectrolytes in the serum following insulin administration in diabetic patients 1932, 11, *817
- —, Austin, J. Harold, and Williams, Priscilla. Studies of serum electrolytes. VIII. The concentration of electrolytes and non-electrolytes in the serum following insulin administration in diabetic patients 1932, 11, 1261
- and Williams, Ennion S. The response with respect to serum volume and composition after the ingestion of glucose in diabetic patients
- 1933, 12, *994

 —, and —. Relationships derived from measuring
- and —. Relationships derived from measuring solutes in blood or serum on a water basis
- —, and —. Studies in serum electrolytes. IX.

 The change in total quantity and osmolal concentration of glucose and chloride in the serum after the ingestion of glucose by diabetic patients

 1934, 13, *720
- —, and Rose, Edward. The effect of dihydrotachysterol in parathyroid tetany
- 1938, 17, *526

 Sutliff, Wheelan D. See BALDWIN, SUTLIFF, and
 CECIL 1927, 4, *447
- —. See CECIL, RHOADES, and SUTLIFF

1928, **6**, *22

- —, and Rhoades, D. R. The pneumococcidal power of whole blood. I. Description of method. Results in individuals with no history of lobar pneumonia 1930, 9, 43
- and —. II. Estimations in lobar pneumonia 1930, 9, 55
- —, Finland, Maxwell, and Jackson, Henry, Jr. Natural immunity of man to the pneumococcus 1931, 10, *660
- See Finland, Sutliff, and Nye 1932, 11, *832
 and Davies, John A. V. The development of
- pneumococcic antibodies in children

1935, **14**, *721

- Pulmonary lesions in dog pneumococcus carriers infected with distemper 1938, 17, *523
- Sutton, Don C. The effects of temporary occlusion of the coronary arteries 1929, 7, *305
- —, and **Davis, M. D.** Experimental production of arteriosclerosis in the aorta and coronary arteries 1931, 10, *178
- —, and Lang, Samuel. The blood pressure curve in untreated cases of hypertension

Swartz, Jacob H. See Blumgart, Gilligan, and Swartz 1931, 9, 635

Swift, Homer F., Miller, C. Phillip, and Boots, Ralph H. The leukocyte curve as an index of the infection in rheumatic fever 1924, 1, 197

See Derick, Hitchcock, and Swift

1926, 2, *604

1928, **5**, 427

	See HITCHCOCK and SWIFT 1933, 12, 673	logic relationship of achylia gastrica to perni-
—.	See Schultz, Sendroy, and Swift	cious anemia. VII. Resemblances between the
_	1935, 14, *698	proteolytic activity of normal human gastric
Syve	erton, J. T., Berry, George P., and Stiles, W. W.	juice on casein in neutral solution and the
	The diagnosis of Weil's disease (infectious jaun-	activity of the intrinsic factor 1938, 17, 335
	dice). Concerning the use of guinea pigs for	—, See POHLE and TAYLOR 1938, 17, *501
	the detection of strains of leptospira ictero-	1938, 17, 677
	hemorrhagiae of low virulence 1938, 17, *522	1938, 17, 779
		Taylor, Haywood M. See Nicholson and Taylor
	T	1937, 16 , *668
Tai.	En Shui. See GORDON, TAI, and TITHERING-	1938, 17, 279
,	TON 1931, 10, *670	Taylor, Helen B. See Fitz-Hugh, Creskoff, and Taylor 1936, 15, *468
Tain	ater, M. L. See Dock and TAINTER	Taylor, Samuel G., III. See Thompson, Thompson,
	1930 , 8 , 467	Taylor, and Dickie 1933, 12, *990
—.	and Dock, W. Further observations on the	See Thompson, Nadler, Taylor, and Thomp-
•	circulatory actions of digitalis and strophanthus	son 1934, 13, *690
	with special reference to the liver, and compari-	—. See Thompson, Nadler, Thompson, and Tay-
	sons with histamine and epinephrine	LOR 1935, 14, *702
	1930, 8 , 485	See Thompson, Nadler, Thompson, Taylor,
—.	See CUTTING, RYTAND, and TAINTER	and Dickie 1936, 15, *473
	1934, 13, 547	—. See Thompson, Thompson, Taylor, and Dickie
Talk	oot, Fritz B. The effect of fever on the basal	1937, 16 , 479
	metabolism, insensible perspiration, and skin	—. See Thompson, Thompson, Taylor, and Hoff-
70−11	temperature of a child 1927, 4, *428	MAN 1937, 16 , *677
1 810	oott, John H. See DENNIG, TALBOTT, EDWARDS, and DILL 1931, 9, 601	—. See Thompson, Thompson, Taylor, and Dickie
	and Michelsen, Jost. Heat cramps. A clinical	1938, 17, *525
,	and chemical study 1933, 12, 533	Teitelbaum, Myer, Curtis, Arthur C., and Gold-
	See Stewart, Talbott, and Churchill	hamer, S. Milton. The demonstration by liver function tests and histopathological studies of
	1933, 12, *978	the interrelationship of liver and gallbladder
—,	and Bock, Arlie V. A study of the acid-base	disease 1938, 17, *531
	equilibrium in a patient with acute gout	Terrell, Edward E., Robertson, Oswald H., and
	1934, 13 , *685	Coggeshall, Lowell T. Experimental lobar
	Jacobson, Bernard M., and Oberg, S. A. The	pneumonia in the dog 1931, 10, *659
	electrolyte balance in acute gout 1935, 14, 411	-, -, and Experimental pneumococcus lobar
 ,	and Sherman, Jane M. The concentration of	pneumonia in the dog. I. Method of produc-
	urate in cells and plasma as a function of pHs	tion and course of the disease 1933, 12, 393
	1936, 15, *457	—. See Robertson, Coggeshall, and Terrell
—,	and Dill, D. B. Clinical and chemical observations on 48 men suffering from exposure to high	1933, 12 , 433
	environmental temperature 1937, 16, *660	1933, 12, 467
	and Coombs, Frederick S. The concentration	Thalhimer, William, and Perry, Margaret C. De-
,	of serum uric acid in non-affected members of	termination of glucose in tissues from normal
	gouty families 1938, 17, *508	hyper- and hypoglycemia, and depancreatized animals 1929, 7, *310
Tay	lor, F. H. L. See CAPPS, FERRIS, TAYLOR, and	—. See Levinson, McDougall, and Thalhimer
_	Weiss 1934, 13, *722	1932, 11, *853
—.	See HEATH and TAYLOR 1935, 14, *716	Theisen, Harold. See WIGGERS, THEISEN, and
	1936, 15 411	WILLIAMS 1930, 9, 215
- .	See FAULKNER and TAYLOR 1936, 15, *472	Thewlis, Ethel W. See MEYER and THEWLIS
 .	See PATEK and TAYLOR 1937, 16, 113	1934, 13, 437
—.	See Pohle and Taylor 1937, 16, *682 1937, 16, 741	—. See MEYER, THEWLIS, and RUSCH 1938, 17, *519
	Weiss, Soma, and Wilkins, Robert W. The	Thomas, C. I. See RAY, THOMAS, and STRONG
,	bisulphite binding power of the blood in health	1933, 12, 1051 Thomas, Caroline B. See BAKER, THOMAS, and
	and in disease, with special reference to vitamin	Penick 1935, 14, 465
	B_1 deficiency 1937, 16, 833	-, and Cobb, Stanley. Cerebral circulation: con-
—.	See FAULKNER and TAYLOR 1938, 17, 69	striction of pial vessels in the unanesthetized
	Castle, William B., Heinle, Robert W., and	cat produced by stimulation of the cervical sym-
	Adams, Margaret A. Observations on the etio-	pathetic chain 1935, 14, *713

- Thomas, Clarence S., and Morgan, Hugh J. Single cell inoculations with Treponema pallidum
 1933, 12, *984
 Thomas, F. K., See Print, Thomas, and Means
- Thomas, F. K. See Bell, Thomas, and Means
 1926, 3, 229
- Thomas, Giles W. See FREMONT-SMITH, DAILEY, and THOMAS 1928, 6, *9
 Thomas, William A. Urinary proteins
- Thompson, H. E., Jr., and Pommerenke, W. T.

 Placental interchange. II. Comparison of the total base concentration of the fetal and maternal blood at parturition 1938, 17, 609
- Thompson, Lawrence D., and Barr, David P. The response of blood platelets to the administration of viosterol 1930, 9, *32
- and Hadsell, Lillian. Further observations on the effect of viosterol on platelets
- 1931, 10, *163 **Thompson, Phebe K.** See Thompson and Thompson 1928, 5, 441
 1928, 5, 471
- See Thompson, Thompson, and Dailey
 1928, 5, 573
- -. See Thompson, Alper, and Thompson 1928, 5, 605
- -. See Thompson, Thompson, Silveus, and Dailey 1928, 6, 251
- See Thompson and Thompson 1928, 6, 347
- See Thompson, Thompson, Brailey, and Cohen 1929, 7, 437
- See Thompson, Thompson, and Dailey 1931, 10, *684
- --. See Thompson, McLellan, Thompson, and Dickie 1933, 12, 235
- See Thompson, Thompson, Taylor, and Dickie 1933, 12, *990
- —. See Thompson, Alper, Thompson, and Dickie 1934, 13, 29
- See Thompson, Nadler, Taylor, and Thompson
 1934, 13, *690
- —. See Thompson, Nadler, Thompson, and Dickie 1934, 13, 933
- —. See Thompson, Nadler, Thompson, and Taylor 1935, 14, *702
- —. See Thompson, Nadler, Thompson, Taylor, and Dickie 1936, 15, *473
- —. See Thompson, Thompson, Taylor, and Dickie 1937, **16**, 479
- —. See Thompson, Thompson, Taylor, and Hoffman 1937, 16, *677
- —. See Thompson, Thompson, Taylor, and Dickie 1938, 17, *525
- Thompson, Willard O. Studies in blood volume.

 I. The blood volume in myxedema, with a comparison of plasma volume changes in myxedema and cardiac edema 1926, 2, 477
- —. Blood volume in myxedema 1926, 2, *606
- -, and Thompson, Phebe K. Low basal metabolism following thyrotoxicosis. I. Temporary

- type without myxedema, with special reference to the rôle of iodine therapy 1928, 5, 441 -, and —. II. Permanent type without myx-
- edema 1928, 5, 471

 —, and Dailey, Mary E. The effect of posture upon the composition and volume of the blood in man 1928, 5, 573
- —, Alper, Joseph M., and Thompson, Phebe K. The effect of posture upon the velocity of blood flow in man 1928, 5, 605
- Thompson, Phebe K., Silveus, Esther, and Dailey, Mary E. The protein content of the cerebrospinal fluid in myxedema 1928, 6, 251
 and —. Temporary and permanent myxedema
- —, and —. Temporary and permanent myxedema following treated and untreated thyrotoxicosis 1928, 6, 347
- —, —, Brailey, Allen G., and Cohen, Archibald, C. The calorigenetic action of thyroxine at different levels of basal metabolism in myxedema
- —, —, and **Dailey, Mary E.** The influence of the thyroid on the concentration of protein in cerebrospinal fluid 1931, 10, *684
- —, and McLellan, Lawrence L. The rates of utilization of thyroxine and of desiccated thyroid in man: relation between iodine in desiccated thyroid and thyroxine 1932, 11, *822
- —, —, Thompson, Phebe K., and Dickie, Lois F. N. The rates of utilization of thyroxine and of desiccated thyroid in man: the relation between the iodine in desiccated thyroid and in thyroxine 1933, 12, 235
- —, Thompson, Phebe K., Taylor, Samuel G., III, and Dickie, Lois F. N. The absorption of thyroxine from the gastro-intestinal tract, with special reference to the effect of alkali
 - 1933, 12, *990

 -, Alper, Joseph M., Thompson, Phebe K., and Dickie, Lois F. N. The effect of diiodotyrosine on the basal metabolism in myxedema
- —, Nadler, Samuel B., Taylor, Samuel G., III, and Thompson, Phebe K. The calorigenic action

1934, **13**, *690

of various thyroid derivatives

- —, —, Thompson, Phebe K., and Dickie, Lois F. N. The effect of alkali on the absorption of a peptide of thyroxine from the gastro-intestinal tract 1934, 13, 933
- -, -, -, and **Taylor, Samuel G., III.** A thyroid derivative with greater calorigenic activity than thyroxine 1935, 14, *702
- -, -, -, and Dickie, Lois F. N. A peptide of thyroxine with greater calorigenic activity than desiccated thyroid: a consideration of methods of assay 1936, 15, *473
- —, Thompson, Phebe K., Taylor, Samuel G., III, and Dickie, Lois F. N. The effect of heating with alkali on the calorigenic activity of desiccated thyroid and of thyroxine 1937, 16, 479

—,	-, -, and Hoffman, William S. Successful
	management of Addison's disease with adrenal
	cortex extract 1937, 16, *677 —, —, and Dickie, Lois F. N. The problem
—,	of thursid tolerance 1038 F. N. The problem
Tho	of thyroid tolerance 1938, 17, *525 mpson, William P. See STEWART, DEITRICK,
	CRANE, and THOMPSON 1935, 14, *701
 ,	CRANE, and THOMPSON 1935, 14, *701 Golden, Sherman E., and White, Paul D. The
	heart 15 to 20 years after severe diphtheria. A
	follow-up study of 100 cases 1936, 15, *472 Caughey, John L., Whipple, Allen O., and
- ,	Caughey, John L., Whipple, Allen O., and
	Rousselot, Louis M. Splenic vein pressure in
	congestive splenomegaly (Banti's syndrome) 1937, 16, 571
	See Stewart, Deitrick, Crane, and Thomp-
•	son 1938, 17, 449
Tho	msen, Axel. The glycine synthesis in patients
	with progressive muscular dystrophy
	1937, 16 , 231
Tho	mson, K. Jefferson. See Cohen and Thomson
	1936, 15 , 607
Tho	rn, George W. See HARROP and THORN
	1937, 16 , *659
—,	Emerson, Kendall, Jr., and Eisenberg, Harry. Oral therapy in adrenal insufficiency. The effi-
	cacy of a concentrated adrenal cortical extract
	preserved in glycerol 1938, 17, *525
Tho	rnton, John J. See Stabins, Thornton, and
	SCOTT 1937, 16, 685
	50011
Tho	rpe, Edward S., Jr. See Murphy and Thorpe
	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545
	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and
Tho	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718
Tho	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss
Tho:	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267
Tho Thu Tibl	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 oetts, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221
Tho Thu Tibl	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 oetts, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221 See Farquharson and Tibbetts 1931, 10, 271
Tho Thu Tibl	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 oetts, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221 See Farquharson and Tibbetts 1931, 10, 271 See Salter, Farquharson, and Tibbetts
Tho Thu Tibl	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 tetts, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221 See Farquharson and Tibbetts 1931, 10, 271 See Salter, Farquharson, and Tibbetts 1932, 11, 391
Tho Thu Tibl	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 betts, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221 See Farquharson and Tibbetts 1931, 10, 271 See Salter, Farquharson, and Tibbetts 1932, 11, 391 McLean, Regina, and Aub, Joseph C. Studies
Tho Thu Tibl	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 betts, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221 See Farquharson and Tibbetts 1931, 10, 271 See Salter, Farquharson, and Tibbetts 1932, 11, 391 McLean, Regina, and Aub, Joseph C. Studies of calcium and phosphorus metabolism. XX.
Tho Thu Tibl	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 seetts, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221 See Farquharson and Tibbetts 1932, 11, 391 See Salter, Farquharson, and Tibbetts 1932, 11, 391 McLean, Regina, and Aub, Joseph C. Studies of calcium and phosphorus metabolism. XX. The high calcium excretion in exophthalmic
Tho Thu Tibl	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 betts, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221 See Farquharson and Tibbetts 1931, 10, 271 See Salter, Farquharson, and Tibbetts 1932, 11, 391 McLean, Regina, and Aub, Joseph C. Studies of calcium and phosphorus metabolism. XX. The high calcium excretion in exophthalmic goiter is not due to vitamin D deficiency
Tho Thu Tible————————————————————————————————————	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 seetts, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221 See Farquharson and Tibbetts 1932, 11, 391 See Salter, Farquharson, and Tibbetts 1932, 11, 391 McLean, Regina, and Aub, Joseph C. Studies of calcium and phosphorus metabolism. XX. The high calcium excretion in exophthalmic
Tho Thu Tible————————————————————————————————————	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 setts, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221 See Farquharson and Tibbetts 1932, 11, 391 McLean, Regina, and Aub, Joseph C. Studies of calcium and phosphorus metabolism. XX. The high calcium excretion in exophthalmic goiter is not due to vitamin D deficiency 1932, 11, 1273 and Aub, Joseph C. Magnesium balances in health and disease 1935, 14, *705
Tho Thu Tible————————————————————————————————————	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 seets, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221 See Farquharson and Tibbetts 1932, 11, 391 McLean, Regina, and Aub, Joseph C. Studies of calcium and phosphorus metabolism. XX. The high calcium excretion in exophthalmic goiter is not due to vitamin D deficiency 1932, 11, 1273 and Aub, Joseph C. Magnesium balances in health and disease 1935, 14, *705 and —. Magnesium metabolism in health and
Tho Thu Tible————————————————————————————————————	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 setts, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221 See Farquharson and Tibbetts 1932, 11, 391 McLean, Regina, and Aub, Joseph C. Studies of calcium and phosphorus metabolism. XX. The high calcium excretion in exophthalmic goiter is not due to vitamin D deficiency 1932, 11, 1273 and Aub, Joseph C. Magnesium balances in health and disease 1935, 14, *705 and —. Magnesium metabolism in health and disease. I. The magnesium and calcium excre-
Tho Thu Tible————————————————————————————————————	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 setts, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221 See Farquharson and Tibbetts 1932, 11, 391 McLean, Regina, and Aub, Joseph C. Studies of calcium and phosphorus metabolism. XX. The high calcium excretion in exophthalmic goiter is not due to vitamin D deficiency 1932, 11, 1273 and Aub, Joseph C. Magnesium balances in health and disease 1935, 14, *705 and —. Magnesium metabolism in health and disease. I. The magnesium and calcium excre- tion of normal individuals, also the effects of
Tho Thu Tible————————————————————————————————————	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 setts, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221 See Farquharson and Tibbetts 1932, 11, 391 McLean, Regina, and Aub, Joseph C. Studies of calcium and phosphorus metabolism. XX. The high calcium excretion in exophthalmic goiter is not due to vitamin D deficiency 1932, 11, 1273 and Aub, Joseph C. Magnesium balances in health and disease 1935, 14, *705 and —. Magnesium metabolism in health and disease. I. The magnesium and calcium excre- tion of normal individuals, also the effects of magnesium, chloride, and phosphate ions
Thorathu Tibb	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 setts, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221 See Farquharson and Tibbetts 1932, 11, 391 McLean, Regina, and Aub, Joseph C. Studies of calcium and phosphorus metabolism. XX. The high calcium excretion in exophthalmic goiter is not due to vitamin D deficiency 1932, 11, 1273 and Aub, Joseph C. Magnesium balances in health and disease 1935, 14, *705 and —. Magnesium metabolism in health and disease. I. The magnesium and calcium excre- tion of normal individuals, also the effects of magnesium, chloride, and phosphate ions 1937, 16, 491
Thorathu Tibb	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 setts, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221 See Farquharson and Tibbetts 1932, 11, 391 McLean, Regina, and Aub, Joseph C. Studies of calcium and phosphorus metabolism. XX. The high calcium excretion in exophthalmic goiter is not due to vitamin D deficiency 1932, 11, 1273 and Aub, Joseph C. Magnesium balances in health and disease 1935, 14, *705 and —. Magnesium metabolism in health and disease. I. The magnesium and calcium excre- tion of normal individuals, also the effects of magnesium, chloride, and phosphate ions
Thorathu Tibb	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 setts, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221 See Farquharson and Tibbetts 1932, 11, 391 McLean, Regina, and Aub, Joseph C. Studies of calcium and phosphorus metabolism. XX. The high calcium excretion in exophthalmic goiter is not due to vitamin D deficiency 1932, 11, 1273 and Aub, Joseph C. Magnesium balances in health and disease 1935, 14, *705 and —. Magnesium metabolism in health and disease. I. The magnesium and calcium excre- tion of normal individuals, also the effects of magnesium, chloride, and phosphate ions 1937, 16, 491 and —. II. The effect of the parathyroid hor- mone 1937, 16, 503 and —. III. In exophthalmic goiter, baso-
Thorathu Tibb	rpe, Edward S., Jr. See Murphy and Thorpe 1931, 10, 545 steson, George C. See Bruger, Cameron, and Thosteson 1935, 14, *718 ss, Charles. See Blalock, Beard, and Thuss 1932, 11, 267 setts, Dorothy M. See Farquharson, Salter, Tibbetts, and Aub 1931, 10, 221 See Farquharson and Tibbetts 1932, 11, 391 McLean, Regina, and Aub, Joseph C. Studies of calcium and phosphorus metabolism. XX. The high calcium excretion in exophthalmic goiter is not due to vitamin D deficiency 1932, 11, 1273 and Aub, Joseph C. Magnesium balances in health and disease 1935, 14, *705 and —. Magnesium metabolism in health and disease. I. The magnesium and calcium excre- tion of normal individuals, also the effects of magnesium, chloride, and phosphate ions 1937, 16, 491 and —. II. The effect of the parathyroid hor- mone

See SALTER and TIBBETTS

and Holt

Tidwell, Herbert C. See Nachlas, Duff, Tidwell,

1937, **16**, *678

1936, 15, 143

-. See JOSEPHS, HOLT, TIDWELL, and KAJDI 1938, 17, *532 Tilghman, R. Carmichael, and Finland, Maxwell. Multiple cases of pneumococcic infections in families with the demonstration of the development of antibodies in contact carriers 1936, **15**, *471 -, and -. Pneumococcic infections in families 1936, **15**, 493 -. See Finland and Tilghman 1936, **15**, 501 Tillett, William S., and Francis, Thomas, Jr. Serological reactions in pneumonia with a nonprotein somatic fraction of pneumococcus 1930, 9, *11 1931, 10, *659 See Francis and Tillett -, Abernethy, Theodore J., and Fisher, A. Murray. Nonspecific serological reactions in acute bacterial infections 1932, 11, *810 -, and Garner, R. L. The dissolution of clotted plasma by hemolytic streptococci; the relation of this phenomenon to acute hemolytic strepto-1933, 12, *991 coccus infections -, Edwards, L. B., and Garner, R. L. Fibrinolytic activity of hemolytic streptococci. The development of resistance to fibrinolysis following acute hemolytic streptococcus infections 1934, **13**, 47 —. The occurrence of antifibrinolytic properties in the blood of patients with acute hemolytic streptococcal infections 1935, **14**, 276 Timbus, Harry G. See HOLT, AYLWARD, and TIM-1936, 15, *451 Tims, M. M. See Cullen, Harrison, Calhoun, 1931, **10**, 807 WILKINS, and TIMS -. See Calhoun, Cullen, Harrison, Wilkins, 1931, **10**, 833 and Tims Titherington, R. J. See GORDON, TAI, and TITHER-1931, **10**, *670 Tolstoi, Edward. The relationship of the blood glucose to the concentration of lactose in the milk 1935, 14, 863 of lactating diabetic women Tompkins, Edna H. See Morgan, Harris, Cun-1931, 10, *661 NINGHAM, and TOMPKINS Townsend, S. R., Massie, E., and Lyons, Richard H. Studies on the anemia of chronic glomerulonephritis and its relationship to gastric acidity 1937, **16**, *668 Townsend, Wilmot C. See Castle, Townsend, and 1930, **9**, *2 HEATH Trager, William. See WINTROBE, CLARK, TRAGER, 1937, 16, *667 and DANZIGER Trask, James D., and Blake, Francis G. Observations on the amount of scarlatinal antitoxin re-1925, 1, *570 quired to cure scarlet fever Studies in scarlet fever. I. The amount of scarlatinal toxin in the blood of patients with 1926, **3**, 391 scarlet fever 1926, **3**, 397 See BLAKE and TRASK **1929, 7, *522** See O'Donovan and Trask

O'Donovan, Charles, Jr., Moore, Dorothea M.,

and Beebe, Agnes R. Studies on pneumonia

in children. I. Mortality, blood cultures, and
humoral antibodies in pneumococcus pneumonia
1930, 8 , 623
Age and the susceptibility of rabbits to scarlet
fever toxin 1931, 10, *675
and Blake, Francis G. Heterologous scarlet
fever 1933, 12, *969

fever 1933, 12, *969

Travell, Janet G. See DEGRAFF, TRAVELL, and YAGER 1931, 10. 633

Trimble, W. H. See YOUMANS and TRIMBLE

1929, **7**, *513 1930, **9**, *32

Ts'un, T'ung. See Kuttner and Ts'un

1936, **15**, 525

Tucker, John, and McCullagh, E. P. Hypometabolism in youth and young adult life

1931, **10**, *185

Tuhl, Toba. See Schiff, Burger, and Tuhl

1932, 11, *964

Tung, C. L. See DIEUAIDE, TUNG, and BIEN

1935, **14**, *715 1935, **14**, 725

Tuohy, E. L. Carcinomatous bone metastases without roentgen evidence. (Special reference to the spinal column) 1931, 10, *174

Turner, A. H. See Krogh, Landis, and Turner 1932, 11, 63

—. See Krogh, Turner, and Landis 1932, 11, 357 Turner, Abby H. See McIntire and Turner

1935, 14, 16

Turner, Joseph C., and Jackson, Henry, Jr. The etiological relationship of the eosinophile to the Gordon test for Hodgkin's disease

1937, **16**, *657

Turner, Kenneth B. See LEVY and TURNER

1928, **6**, *8
—. See Benedict and Turner 1930, **9**, 263

—, and Benedict, Ethel M. Thyroid hyperplasia produced in chickens by ultraviolet light deficiency 1932, 11, 761

—, —, and Loeb, Robert F. Thyroid hyperplasia produced in chickens by ultraviolet deficiency 1932, 11, *818

—, and Khayat, George B. Studies on the prevention of cholesterol atherosclerosis in rabbits 1933, 12, *992

-, and Shillito, Frederick H. The effect of iodine on certain aspects of cholesterol metabolism 1935, 14, *722

-, and Steiner, Alfred. A long term study of the variation of serum cholesterol in a group of relatively normal individuals 1938, 17, *534

Turner, Mary E., and Gibson, R. B. A study of the protein-lipid combinations in blood and body fluids. I. Normal human and dog plasma and horse serum 1932, 11, 735

Turner, Roy H., and Herrmann, George R. Pulse wave velocity under varying conditions in normal and abnormal human cardiovascular systems 1927, 4, *430

—. Fluorescence of the skin as a protective mechanism in pellagra 1930, 9, *32

 The pathologic physiology of pellagra. I. Tabulated clinical and physiological data

1931, **10**, 61

—. II. The serum albumin and globulin

1931, 10, 71

 III. The serum calcium and phosphorus, with especial reference to nervous symptoms

1931, **10**, 87

—. IV. Serum electrolytes and acid-base equilibrium 1931, 10, 99

—. V. The circulating blood volume

1931, 10, 111

—. Osmotic pressure and electrolyte concentration of blood serum in acute alcoholic intoxication and in the acute psychoses of chronic alcoholism 1931, 10, *655

—, and Sodeman, William A. Observations on arterial function 1934, 13, *695

-. See SODEMAN, BURCH, and TURNER

1936, 15, *461

1937, **16**, *672

—. Studies in the physiology of blood vessels in man. Apparatus and methods. I. A sensitive plethysmosphygmograph for a portion of the finger 1937, 16, 777

—, Burch, George E., and Sodeman, William A. Studies in the physiology of blood vessels in man. III. Some effects of raising and lowering the arm upon the pulse volume and blood volume of the human finger-tip in health and in certain diseases of the blood vessels

1937, **16**, 789

Turner, Thomas B., and Saunders, George M.
Bone lesions in yaws 1933, 12, *971

—. The preservation of virulent Treponema pallidum and Treponema pertenue in the frozen state 1936, 15, *470

Twombly, Gray H. See Woodward, Twombly, and Coley 1936, 15, 193

υ

Uhley, C. G. See Robertson and Uhley

1936, **15**, 115

Ulrich, Henry L. See REIMANN, ULRICH, and FISHER 1932, 11, *812

V

Van Allen, C. M., Lindskog, G. E., and Richter, Helen G. Collateral respiration. Transfer of air collaterally between pulmonary lobules

1931, 10, 559 tension of the

and Wu, C. Increased elastic tension of the lung in experimental pneumonia 1932, 11, 589
 and Soo, Y. C. Collateral respiration. Spon-

taneous reinflation of an atelectatic pulmonary lobule by collateral respiration 1933, 12, 171

Van Alstine, Helen E. See KEUTMANN and BASSETT

Alsune, Helen E. See REUTMANN and BASSETT 1935, **14**, 871

Van Doren, Cynthia. See Powers 1935, 14, 649 1935, 14, *719	Vaughan, Janet M., Muller, Gulli L., and Minot, George R. The response obtained in healthy
Van Dyke, H. B., and Li, R. C. A study of the standardization of digitalis. II. The relationship between laboratory methods of assay and potency as determined by experimental cumulative poisoning and clinical standardization 1935, 14, 733	pigeons to the administration of substances effective in pernicious anemia 1930, 9, *3—, and—. The effect of liver and commercial liver extract on the body weight, red blood cells, and reticulocytes of normal rats 1932, 11, 129 Veldee, M. V. See MITCHELL, STEVENSON, and
van Eekelen, M., and Heinemann, Martin. Critical remarks on the determination of urinary excre-	VELDEE 1932, 11, *862 Venning, Eleanor M. See Scriver and Venning
tion of ascorbic acid 1938, 17, 293 Van Slyke, Donald D. See LINDER, HILLER, and VAN SLYKE 1925, 1, 247	—. See Browne and Venning 1934, 13, 139 —. See Browne, Henry, and Venning
—, Linder, Geoffry C., Hiller, Alma, Leiter, Louis, and McIntosh, John F. The excretion of am-	1937, 16 , *678 1938, 17 , *503
monia and titratable acid in nephritis 1926, 2, 255 —. See HILLER, MCINTOSH, and VAN SLYKE	Vidgoff, Ben. See Fitz and Vidgoff 1937, 16, *682 Volk, Marie C. See Ernstene and Volk 1932, 11, 363
1927, 4, 235—, McIntosh, John F., Möller, Eggert, and Still-	1932, 11, 377 1932, 11, 383
man, Edgar. Changes in renal function, hemo- globin, and circulatory system in different types of nephritis 1928, 6, *27	1932, 11, 387 —. See Gilligan, Volk, and Blumgart 1933, 12, *975
—. See Möller, McIntosh, and Van Slyke 1928, 6 , 427 1928, 6 , 467	—. See Gilligan, Berlin, Volk, Stern, and Blumgart 1934, 13, 789
1928, 6, 485 —. See HAWKINS, MACKAY, and VAN SLYKE	 —. See Altschule and Volk —. See Gilligan, Altschule, and Volk
—. See Moore and Van Slyke 1930, 8, 337 —, McIntosh, John F., Möller, Eggert, Hannon,	1938, 17, 7 —. See GILLIGAN, VOLK, and GARGILL 1938, 17, 641
R. R., and Johnston, Christopher. Studies of urea excretion. VI. Comparison of the blood	Vryonis, George P. See Morgan and Vryonis 1937, 16, *684
urea clearance with certain other measures of renal function 1930, 8, 357 —, Alving, Alf S., and Rose, W. C. Studies of urea	Waaler, Erik. Development of antifibrinolytic prop-
excretion. VII. The effects of posture and exercise on urea excretion 1932, 11, 1053	erties in blood of patients with rheumatic fever. Chronic infective arthritis and bacterial endo-
 See ALVING and VAN SLYKE 1934, 13, 969 Page, Irvine H., Hiller, Alma, and Kirk, Esben. Studies of urea excretion. IX. Comparison of 	carditis 1937, 16, 145 Waddell, W. W. See Shibley and Waddell 1935, 14, *721
urea clearances calculated from the excretion of urea, of urea plus ammonia, and of nitrogen determinable by hypobromite 1935, 14, 901	Wakefield, E. G., and Keith, Norman M. A study of inorganic sulphates in relation to the acid- base equilibrium in renal insufficiency and
—. See Page, Kirk, and Van Slyke 1936, 15, 101 1936, 15, 109	"renal acidosis" 1930, 9, *19 —, and —. Untoward effects of intravenous so-
Vanzant, Frances R. See RENTSCHLER, VANZANT, and ROWNTREE 1929, 7, *311	dium chloride solution in severe renal insuffi- ciency 1931, 10, *161
—. See ROWNTREE, RENTSCHLER, and VANZANT 1929, 7, *516	—, Power, Marschelle H., and Keith, Norman M. Comparison of serum inorganic sulphates and blood urea clearance in renal insufficiency
—, and Snell, Albert M. The effect of injection of non-specific protein on the pain of ulcer and on gastric secretion: a clinical and experimental study 1932, 11, 647	—. See Power and Wakefield 1932, 11, *869 —. See Welch and Wakefield 1932, 11, *870 —. See Welch and Wakefield 1936, 15, *472
See Osterberg, Vanzant, and Alvarez 1933, 12, 551	—. See Welch, Adams, and Wakefield 1937, 16, 161
—, Osterberg, Arnold E., Alvarez, Walter C., and Rivers, Andrew B. Studies of gastric pepsin. II. Secretion of pepsin in cases of duodenal ulcer and pseudo-ulcer 1933, 12, 557	—, Power, Marschelle H., and Keith, Norman M. Serum sulfate concentrations in renal insufficiency and patients on inadequate fluid intake 1938, 17, *516

1938, 17, *533

1925, 1, 295

PEABODY

Wakeman, A. Maurice. See Peters, Eisenman,
and WAKEMAN 1926, 2, *603
See Peters, Wakeman, and Eisenman 1927, 3, 491
—. See Peters, Wakeman, Eisenman, and Lee
1929, 6 , 517
—. See Peters, Wakeman, and Lee 1929, 6, 551
See Peters, Wakeman, Eisenman, and Lee
1929, 6 , 577
—. See Peters, Bruckman, Eisenman, Hald, and
Wakeman 1931, 10, 941
1932, 11, 97
1932, 11 , 113
Wallace, A. W. See KATZ and WALLACE
1931, 10 , *166
Wallace, E. W. See WALLACE, WALLACE, and
ROBERTSON 1933, 12, 909
Wallace, Helene, Wallace, E. W., and Robertson,
O. H. The production of experimental Plaut-
Vincent's angina in the dog 1933, 12, 909
Waller, Dorothy S. See Newburgh and Waller
1932, 11, 995
Waller, John V. See RISEMAN, BROWN, and WAL-
LER 1938, 17, *510
Walters, Waltman. See Greene, Walters, and
Fredrickson 1930, 9, *30
1930, 9 , 295
—. See Greene, Rowntree, and Walters
1932, 11, *829
Waltz, Arthur D. See STOKES, CHENOWETH, WALTZ,
GLADEN, and SHAW 1937, 16, 237
Wang, C. W. See Strouse, Wang, and Owen
192 5, 1, * 586
—. See Strouse and Wang 1929, 7, *524
—. See Liu, Su, Chou, Chu, Wang, and Chang
1937, 16 , 603
Ward, Muriel. See Greene 1935, 14, *716
Wardlaw, H. S. Halcro. See McClellan and
WARDLAW 1932, 11, 513
WARDLAW 1932, 11, 513 1932, 11, *818
Warner, Emery D. See DEGOWIN, RANDALL, WAR-
NER, and HALL 1936, 15, *465
—. See DeGowin and Warner 1937, 16, *662
Warren, Charles F., Bennett, Granville A., and
Bauer, Walter. The cellular constituents of
normal human synovial fluid with a considera-
tion of influencing factors 1935, 14, *711
Warren, Harry A. See EMERY, WARREN, and
Pijoan 1938, 17, *528
warren, Stanord L. See BISHOP, RITCHIE, and
WARREN 1929, 7, *521
See Digition Hormon and Winners
—. See Bishop, Horton, and Warren
1931, 10 , *666
—. See Kohn and Warren 1931, 10, *666 1933, 12, *971
—. See Kohn and Warren 1931, 10, *666 —. See Cohen and Warren 1933, 12, *971 —. See Cohen and Warren 1935, 14, 423
—. See Kohn and Warren 1931, 10, *666 —. See Cohen and Warren 1933, 12, *971 —. See Cohen and Warren 1935, 14, 423 —, Boak, R. A., and Carpenter, C. M. A correla-
—. See Kohn and Warren 1931, 10, *666 —. See Cohen and Warren 1933, 12, *971 —. See Cohen and Warren 1935, 14, 423

fever in the treatment of gonococcal infections

1935, 14, *700

of phosphorus of blood. II. The partition of phosphorus in blood in relation to the corpuscle 1934, 13, 411 volume Waterfield, R. L. Changes in blood volume in patients with edema of renal origin 1931, **9**, 589 Watkins, Charles H. See HECK and WATKINS 1930, 8, *663 -, and Giffin, Herbert Z. Response of secondary anemia to fetal liver 1931, **10**, *170 , and —. Chronic idiopathic hemoglobin defi-1932, 11, *854 ciency anemia See Hall, Higgins, and Watkins 1937, **16**, *679 -, and Giffin, Herbert Z. Yellow bone marrow in the treatment of primary granulocytopenia 1938, 17, *518 Watson, Cecil J. Concerning the naturally occurring porphyrins. I. The isolation of coproporphyrin I from the urine in a case of cincophen 1935, **14**, 106 —. II. The isolation of a hitherto undescribed porphyrin occurring with an increased amount of coproporphyrin I in the feces of a case of familial hemolytic jaundice 1935, 14, 110 -. III. The isolation of coproporphyrin I from the feces of untreated cases of pernicious anemia 1935, 14, 116 —. IV. The urinary porphyrin in lead poisoning as contrasted with that excreted normally and in other diseases 1936, **15**, 327 —. The coproporphyrin of the urine and feces under normal and pathological conditions 1936, **15**, *456 —. Concerning the naturally occurring porphyrins. 1937, 16, 383 V. Porphyrins of the feces A study of the stercobilin tolerance of the liver under normal and pathological conditions 1938, **17**, *532 Watson, Robert F. See Stewart, Heuer, Deit-RICK, CRANE, WATSON, and WHEELER 1938, 17, 581 Way, Charles T. See MUNTWYLER and WAY 1931, **10**, 489 —. See Muntwyler, Way, Binns, and Myers 1933, 12, 495 Wearn, Joseph T. Studies of the capillaries and thebesian vessels of human and cat hearts 1925, 1, *572 -, Ernstene, A. Carlton, Barr, J. S., and German, W. J. The behavior of pulmonary vessels as determined by direct observation in the intact 1927, **4**, *433

See Bromer, Zschiesche, and Wearn

1929, 7, *487

—. See KEUTMANN, BASSETT, and WARREN

Warren, Sylvia. See Broun, Ames, Warren, and

Warweg, Edna, and Stearns, Genevieve. Studies

-, Klumpp, Theodore G., and Zschiesche, Louise	See Horine, Weiss, and Beard 1932, 11, *851
J. Proof of direct communication between	Weiss, Soma. See DEGRAFF and WEISS
coronary arteries and the chambers of the heart	1926, 2 , 227
1932, 11, *823	—. See Blumgart and Weiss 1926, 2, *600
- See Shipley, Zschiesche, and Wearn	1927, 4, 15
1936, 15 , *453	1927, 4, 149
Weaver, W. K., Alexander, Harry L., and McCon-	1927, 4, 173
nell, F. S. Observations on the formation of	1927, 4, 199
wheals. IV. The influence of calcium concen-	1927, 4, 389
trations on histamine wheals 1932, 11, 195	1927, 4, 399
—. See McConnell, Weaver, and Alexander	1927, 4, *432
1932, 11, 205	-, and Blumgart, Herrman L. Studies on the
Webster, Bruce. See CHESNEY, WEBSTER, and	velocity of blood flow. VIII. The velocity of
CLAWSON 1928, 6, *8	blood flow and its relation to other aspects of
-, and Chesney, Alan M. Studies in the etiology	the circulation in patients with pulmonary em-
and iodine reactions of simple goiter in rabbits	physema 1927, 4, 555
1929, 7 , *517	See Blumgart and Weiss 1928, 5, 343
-, and Wright, L. M. Effect of iodine on heat	1928, 5, 379
production in simple goiter 1936, 15, *465	The effect of the digitalis bodies on the velocity
Webster, L. T. Epidemic prevalence in the light of	
experimental findings 1927, 3, 465	of blood flow of normal subjects and of patients with cardiovascular disease 1928, 6, *13
Weech, A. A., and Ling, S. M. Nutritional edema.	
	1 200 22011011111 4114 11 220, 0, 100
Observations on the relation of the serum proteins to the occurrence of edema and to the	-, and Blumgart, Herrman L. The effect of the
	digitalis bodies on the velocity of blood flow
effect of certain inorganic salts 1931, 10, 869	through the lungs and on other aspects of the
—, Snelling, C. E., and Goettsch, E. The relation	circulation. A study of normal subjects and
between plasma protein content, plasma specific	patients with cardiovascular disease
gravity, and edema in dogs maintained on a	1929, 7, 11
protein inadequate diet and in dogs rendered	—, and Ellis, Laurence B. The dynamics of the
edematous by plasmapheresis 1933, 12, 193	circulation in hypertension, and its bearing on
-, Goettsch, E., and Reeves, Esther B. The effect	therapy 1929, 7, *490
of serum transfusion on the plasma protein	—. See Ellis and Weiss 1929, 8 , 47
depletion associated with nutritional edema in	—, and Ellis, Laurence B. Circulatory measure-
dogs 1933, 12, 217	ments in patients with rheumatic heart disease
—, —, and —. The proteins of blood and sub-	before and after the administration of digitalis
cutaneous lymph in dogs 1933, 12, 1021	1930, 8, 435
—, and —. The flow of lymph as a measure of	—, and —. The circulatory mechanism and uni-
filtration from the capillaries in normal and	lateral edema in cerebral hemiplegia
edematous dogs 1934, 13, *721	1930, 9, *17
—, Wollstein, M., and Goettsch, E. Nutritional	—, and —. The peripheral circulation in heart
edema in the dog. V. Development of deficits	disease 1931, 10, *672
in erythrocytes and hemoglobin on a diet de-	See Robb and Weiss 1932, 11, *823
ficient in protein 1937, 16, 719	—, and Baker, James P. The clinical significance
Wegner, Carl. See Monaghan, Wegner, and	of the hyperactive carotid sinus reflex
WHITE 1936, 15, 313	1933, 12 , *992
Weichsel, Manfred, and Douglas, Harold S. Com-	—. See Capps, Ferris, Taylor, and Weiss
plement fixation tests in pertussis 1937, 16, 15	1934, 13, *722
Weidlein, I. F. See Schlueter, Weidlein, and	See FERRIS, CAPPS, and WEISS 1935, 14, *703
CUTLER 1926, 2, *613	-, and Wilkins, Robert W. Vasomotor collapse 1936, 15, *452
Weinstein, A. A. See Blumgart, Weinstein,	—, —, and Haynes, Florence W. The nature of
DAVIS, and RISEMAN 1934, 13, *694	circulatory collapse induced by sodium nitrite
Weinstein, Albert. See HARROP and WEINSTEIN 1932, 11, *816	1937, 16 , 73
Weinstein, B. M. See BEARD, WILSON, WEIN-	See WILKINS, HAYNES, and WEISS
STEIN, and BLALOCK 1932, 11, 291	1937, 16, 85
Weinstein, W. See KATZ, MAYNE, and WEINSTEIN	—. See WILKINS and WEISS 1937, 16, *674
1934, 13, *694	See Taylor, Weiss, and Wilkins
Weir, James F. See McVICAR and WEIR	1937, 16, 833
1928, 6, *24	See WILKINS, WEISS, and HAYNES
Weiss, Morris M. See Boas and Weiss 1928, 6, *21	1938, 17, 41

Welch, C. Stuart, and Wakefield, E. G. The excre-	Wheeler, George W. See Wilson, Wheeler, and
tion of electrolytes in the absence of the colonic	LEASK 1935, 14, 33
absorption of intestinal fluids 1936, 15, *472	—, Wilson, May G., and Leask, Marguerite M
—, Adams, Mildred, and Wakefield, E. G. Meta-	The relation of upper respiratory infections t
bolic studies on chronic ulcerative colitis	rheumatic fever in children. III. The seasona
1937, 16, 161	bacterial flora of the throat in rheumatic and
-, and Comfort, Mandred W. The value of the	non-rheumatic children 1935, 14, 34
acid test meal: a study of normal persons and of persons with duodenal ulcer 1938, 17, 599	Whelan, Mary. See Keith and Whelan 1926, 3, 14
Weller, G. Louis, Jr. The effect of carotid sinus	Whipple, Allen O. See Thompson, Caughey
stimulation upon intracardiac conduction	WHIPPLE, and ROUSSELOT 1937, 16, 57
1938, 17 , *512	Whitaker, L. See Pratt and Whitaker
Wells, Guy W. See STURGIS, ZUBIRAN, WELLS, and	1925, 1, *582
BADGER 1925, 1, *584	White, Benjamin V., Jr., and Jones, Chester M
1926, 2, 289	Capillary permeability as measured by the pres
Wells, Herbert S. See YOUMANS, WELLS, DONLEY,	sure plethysmograph: observations on norma
and MILLER 1933, 12, *965	controls, pathological controls, and patient
—, Youmans, John B., and Miller, David G., Jr.	with severe intrahepatic disease 1938, 17, *510
A formula and nomogram for the estimation of	White, F. R. See FREYBERG, WHITE, and LATHROI
the osmotic pressure of colloids from the albu-	1938, 17, *51
min and total protein concentrations of human	White, H. L. See Monaghan, Wegner, and Whiti
blood sera 1933, 12 , 1103	1936, 15 , 313
—. See Youmans, Wells, Donley, and Miller	—. See FINDLEY and WHITE 1937, 16, 197
1934, 13, 447	White, Harold J. See MARBLE, WHITE, and FER
-, Miller, David G., Jr., and Drake, B. M. The	NALD 1938, 17, 423
validity of rapid determinations of the osmotic	White, James C. Residual vasoconstriction from
pressure of protein solutions 1935, 14, 1—, Youmans, John B., and Miller, David G., Jr.	medulli-adrenal secretion after cervicothoracio
Tissue pressure (intracutaneous, subcutaneous,	and after lumbar ganglionectomy: an explana- tion of the different results after sympathetic
and intramuscular) as related to venous pres-	denervation of the upper and lower extremities
sure, capillary filtration, and other factors	in Raynaud's disease 1935, 14, *697
1938, 17, 489	White, Paul D. See SPRAGUE and WHITE
Welsh, Catherine. See GOLDRING 1934, 13, 749	1925, 1, 389
Welt, Sara, Rosenthal, N., and Oppenheimer, B. S.	1925, 1, *589
Skeletal changes in Gaucher's splenomegaly	1926, 2, *615
1927, 4 , *453	1926, 3, 109
West, Howard F., and Smith, Bertnard. Hypogly-	—. See Jones and White 1927, 4, *449
cemic reactions in a diabetic without insulin	—. The symptom of sighing in cardiovascular diag
1928, 6, *26	nosis 1928, 6 , *31
West, R. J. See Blum, Allington, and West	-, and Mudd, Seeley G. Observations on the
1935, 14, 435	effect of various factors on the duration of the
—. See Blum and West 1937, 16, 261	electrical systole of the heart as indicated by
West, Randolph. See Palmer, West, and Bene- DICT 1925, 1, *578	the length of the Q-T interval of the electro-
Liver fractions in pernicious anemia 1927, 4, *451	cardiogram 1929, 7, 387 —. See WOLFF, PARKINSON, and WHITE
—, and Nichols, Emily G. Liver fractions in per-	1930, 9, *28
nicious anemia 1928, 6, *3	—. See RÖSLER and WHITE 1931, 10, *668
-, and Howe, Marion. Liver fractions in perni-	See Graybiel, Allen, and White
cious anemia 1929, 7 , *495	1935, 14, 52
1930 , 9, * 1	See Thompson, Golden, and White
—. See Dakin and West 1935, 14, *708	1936, 15, *472
-, and Clarke, D. H. The concentration of glu-	-, and Chamberlain, Francis L. Abnormal T-
cosamine in normal and pathological sera	waves of the electrocardiogram in young people
1938, 17, 173	apparently free of heart disease; their relation
Wever, George K. See Althausen and Wever	to posture, exercise, infection, and cardiac func-
1935, 14, *712	tion 1938, 17, *510
1937, 16, 257 Wheeler, Charles H. See Stewart, Heuer, Deit-	White, Priscilla, and Marble, Alexander. Chronic
THOUSE, CHARLES II. SEE STEWART, THEUER, DEIT-	(spontaneous) hypoglycemia in a juvenile dia-

RICK, CRANE, WATSON, and WHEELER

1938, 17, 581

betic with marked amelioration of the diabetes

1937, **16**, *679

Wies, Carl H., and Peters, John P. The osmotic	-, and Cullen, Glenn E. Electrolytes in human
pressure of proteins in whole serum	tissue. III. A comparison of normal hearts
Wiggers Carl I Theisen Hereld and Williams	with hearts showing congestive heart failure
Wiggers, Carl J., Theisen, Harold, and Williams, Harley A. Further observations on experimen-	1933, 12, 1063 Williams, Ennion S. See SUNDERMAN and WILLIAMS
tal aortic insufficiency. II. Cinematographic	1933, 12, *994
studies of changes in ventricular size and in left	1934, 13, *720
ventricular discharge 1930, 9, 215	1935, 14, 245
Wilcox, Clare. See Bullowa and Wilcox	Williams, Harley A. See WIGGERS, THEISEN, and
1936, 15 , 711	WILLIAMS 1930, 9, 215
Wilcox, Herbert B., Jr., and Andrus, E. Cowles.	—. See Berryhill and Williams 1932, 11, 753
Studies on anaphylaxis in the isolated heart	1932, 11, *841
1937, 16, *662	Williams, J. R., Jr. See HARRISON, BLALOCK,
—. See Andrus and Wilcox 1938, 17, *512 Wilder, Russell M. See Boothby and Wilder	Mason, and Williams 1937, 16, *658 —. See Harrison, Williams, and Grossman
1925, 1, *590	1938, 17, *515
-, Allan, H. N., and Robertson, H. E. Hyper-	Williams, John R. The clinical interpretation of
insulinism, from carcinoma of the islands of	diabetes 1929, 7, *524
Langerhans 1927, 4, *436	Williams, Priscilla. See SUNDERMAN, AUSTIN, and
—. See Byrom and Wilder 1931, 10, *655	WILLIAMS 1932, 11, 1261
Wilder, T. S., and Drake, Truman G. H. Metab-	Williams, Russell D. See GUTMAN and WILLIAMS
olism of chloride and total fixed base in pneu-	1936, 15 , *458
monia and the relation to salt and water retention 1929, 7, 353	—. See GUTMAN, GUTMAN, JILLSON, and WILLIAMS
Wile, U. J. See Curtis, Wile, and Eckstein	1936, 15, 475 Williamson, C. S. See Streicher and Williamson
1929, 7, 249	1931, 10, *169
Wiley, F. H., and Newburgh, L. H. The relation-	—. See Foley and Williamson 1931, 10, *180
ship between the environment and the basal	Williamson, Charles S. The storage of inorganic
insensible loss of weight 1931, 10, 689	and food iron in the liver, spleen, and bone
See Newburgh, Wiley, and Lashmet	marrow 1925, 1, *591
1931, 10, 703	—. The influence of medicinal iron, as compared
—, and Newburgh , L. H. An improved method for the determination of water balance	with food iron, upon the iron reserve
1931, 10, 723	1928, 6, *29
-, and The doubtful nature of "luxuskon-	Willis, Henry S., and Woodruff, C. E. Allergy and desensitization in tuberculosis 1937, 16, *661
sumption" 1931, 10 , 733	1937, 16, 899
—. See Newburgh, Wiley, and Johnston	-, and Allergy and desensitization in tuber-
1933, 12, 1151	culosis
Wilkins, Robert W. See Weiss and Wilkins	Willius, Frederick A., and Keith, Norman M. In-
1936, 15 , *452 —. See Weiss, Wilkins, and Haynes	termittent incomplete bundle-branch block
1937. 16. 73	1926, 2, *615
—, Haynes, Florence W., and Weiss, Soma. The	—. See Barnes and Willius 1927, 4, *455
rôle of the venous system in circulatory collapse	—. The course of syphilitic heart disease
induced by sodium nitrite 1937, 16, 85	—. See SMITH and WILLIUS 1932, 11, *868
-, and Weiss, Soma. The effect of epinephrine in	Wilson, A. See Pijoan, Alexander, and Wilson
circulatory collapse 1937, 16, *674	1938, 17, 169
—. See Taylor, Weiss, and Wilkins 1937, 16, 833	Wilson, Charles P. See HARRISON, WILSON, and
—, Weiss, Soma, and Haynes, Florence W. The	Blalock 1925, 1, 547
effect of epinephrine in circulatory collapse in-	Wilson, Clifford, and Kimmelsteel, Paul. Malig-
duced by sodium nitrite 1938, 17, 41	nant hypertension: the pre-renal phase
Wilkins, Walter E. See HARRISON, CULLEN, CAL-	1935, 14, *718
HOUN, WILKINS, and PILCHER 1931, 10, *673	—. See Prinzmetal and Wilson 1936, 15, 63 Wilson, Frank N. See Youmans and Wilson
—. See Cullen, Harrison, Calhoun, Wilkins, and Tims 1931, 10, 807	1925, 1, *589
and Tims 1931, 10, 807 —. See Calhoun, Cullen, Harrison, Wilkins,	—. See Barker, Bohning, and Wilson
and Tims 1931, 10, 833	1929, 7, *518
See HARRISON, CALHOUN, CULLEN, WILKINS,	—. See Macleod, Wilson, and Barker
and PILCHER 1932, 11, 133	1930, 9, *15

See Macleod, Barker, and Wilson

1931, **10**, *166

1931, 10, *680

- See MACLEOD and WILSON 1932, 11, *838
- See BARKER, WILSON, and JOHNSTON

1933, 12, *969

Barker, Paul S., Johnston, Franklin D., Hill, Ian G. W., and Grout, Gerald C. The electrocardiogram in the earlier stages of experimental myocardial infarction 1933, 12, *993

See BARKER, WILSON, and COLLER

1934, **13**, *700

Johnston, Franklin D., and Barker, Paul S. The use of the cathode-ray oscillograph in the study of the monocardiogram 1937, **16**, *664

Wilson, Harwell. See BEARD, WILSON, WEINSTEIN, and BLALOCK 1932, 11, 291

Wilson, James. See Shaffer, Enders, and Wilson 1938, 17, 133

Wilson, Karl M. See Boyd and Wilson

1935, 14, 7

Wilson, May G., Ingerman, Eugenia, DuBois, Robert O., and Spock, Benjamin McL. The relation of upper respiratory infections to rheumatic fever in children. I. The significance of hemolytic streptococci in the pharyngeal flora during respiratory infection 1935, 14, 325

 Wheeler, George W., and Leask, Marguerite M. The relation of upper respiratory infections to rheumatic fever in children. II. Antihemolysin titers in respiratory infections and their significance in rheumatic fever in children

1935, 14, 333

See WHEELER, WILSON, and LEASK

1935, 14, 345

and Schweitzer, Morton D. Rheumatic fever as a familial disease. Environment, communicability, and heredity in their relation to the observed familial incidence of the disease

1937, **16**, 555

Winkler, Alexander W. See FINLAND and WINKLER

1933, 12, *972 1934, 13, 79

1934, **13**,

and Finland, Maxwell. Antibody response to infections with the newly classified types of pneumococci (Cooper) 1934, 13, 109

 See Miller and Winkler 1936, **15**, 489

and Crankshaw, Orrin F. Chloride depletion in conditions other than Addison's disease

1937, **16**, *659

- -. Insensible water loss in disease 1937, 16, *676
- -, and Parra, José. The measurement of glomerular filtration. Creatinine, sucrose, and urea clearances in subjects without renal disease

1937, 16, 859

and —. The measurement of glomerular filtration. The creatinine, sucrose, and urea clearances in subjects with renal disease

1937, **16**, 869

and Crankshaw, Orrin F. Chloride depletion in conditions other than Addison's disease

1938, 17, 1

-. See Miller and Winkler 1938, 17, 31 Winters, Mary E. See RIECKER, WINTERS, and FIELD 1929, 7, *497

Wintrobe, Maxwell M. See Soffer and Wintrobe 1932, 11, 661

- —. Relation of variations in mean corpuscular volume to number of reticulocytes in pernicious anemia 1934, **13**, 669
- -, and Shumacker, H. B., Jr. Physiological "macrocytic anemia" of the fetus 1935, **14**, *709
- —, and —. Comparison of hematopoiesis in the fetus and during recovery from pernicious anemia, together with a consideration of the relationship of fetal hematopoiesis to macrocytic anemia of pregnancy and anemia in infants

1935, 14, 837

- -, and —. Morphologic changes in the blood associated with experimentally produced hepatic damage 1936, **15**, *455
- -, Clark, Dean A., Trager, William, and Danziger, Lewis. Studies of blood formation in the fetus 1937, 16, *667 and newborn. IV
- -. The successful treatment of pernicious anemia by means of non-autolyzed yeast

1938, 17, *501 Wiseman, Bruce K., and Doan, Charles A. An analysis of the lymphocyte in pulmonary tuberculosis 1932, 11, *848

-. See Doan, Curtis, and Wiseman

1934, 13, *704

Wolcott, Charles F. See Long, Bliss, and Wolcott 1934, 13, *713

Wolferth, Charles C. Interruption of complete heart block by sequential beats in early diastole exemplifying recovery phase of cardiac muscle 1925, 1, *588

 See Wood and Wolferth 1930, **9**, *20

- See Margolies and Wolferth 1931, 10, *685 —. See Wood and Wolferth
- 1932, 11, *815
- -, Bellet, Samuel, McMillan, Thomas M., and Wood, Francis C. Further observations on the use of chest leads in the electrocardiographic study of coronary occlusion

1933, 12, *970

-, and Margolies, Alexander. The influence of varying As-Vs intervals on split first heart sounds: Its bearing on the cause of split sounds and the mechanism of the first sound

1935, 14, 605

-, and -. Observations on the components of split first heart sounds 1935, 14, *708

-. See Wood and Wolferth 1936, 15, *459

-. See Wood, Wolferth, and Bellet

1938, 17, *512

Wolff, H. G. See COBB, FORBES, and WOLFF

1927, **4**, *434

—. See Cobb and Wolff

1928, 6, *17

 .	See FORBES, WOLFF, and COBB 1929, 7, *517
	and Gantt, W. Horsley. Studies in sleep
•	1931, 10 , *676
	See SHORR, RICHARDSON, and WOLFF
•	1933, 12, *966
	See MILHORAT and WOLFF 1934, 13, *723
	See Graham and Wolff 1937, 16, *660
M OI	ff, Louis, Parkinson, John, and White, Paul D.
	An undescribed cardiac mechanism: "intraven-
	tricular block" with short P-R interval in
	healthy young people prone to paroxysmal
	tachycardia 1930, 9, *28
Wol	Istein, M. See WEECH, WOLLSTEIN, and
	GOETTSCH 1937, 16, 719
Wot	mack, Nathan A. See Cole, Womack, and
*** 02	STONE 1930, 8, *672
Wa	od, Francis C., and Wolferth, Charles C. Changes
₩ 01	
	in cardiac action during attacks of angina pec-
	toris. (Clinical and experimental observations)
	1930, 9, *20
—,	and —. An electrocardiographic study of ex-
	perimental coronary occlusion: the inadequacy
	of the 3 conventional leads in recording certain
	characteristic changes in action currents
	1932, 11, *815
	See STARR, COLLINS, and WOOD 1932, 11, *836
•	
	1933, 12, 13 See Wolferth, Bellet, McMillan, and Wood

See Wolferth, Bellet, McMillan, and Wood 1933, 12, *970
 See Margolies, Rose, and Wood 1935, 14, 483
 See Rose, Wood, and Margolies 1935, 14, 497
 and Wolferth, Charles C. The tolerance of certain cardiac patients for various recumbent positions 1936, 15, *459

—, —, and **Bellet, Samuel.** The electrocardiographic signs of an infarct located in the lateral wall of the left ventricle 1938, 17, *512

Wood, J. Edwin, Jr. The use of ephedrine in complete heart block with Adams-Stokes syndrome 1931, 10, *668

—, and Ethridge, Clayton B. Hypertension with arteriolar and glomerular changes in the albino rat following subtotal nephrectomy 1933, 12, *993

—, and Cash, James R. A sphygmographic method for the study of systolic and diastolic blood pressure in dogs, illustrated with curves from normal and hypertensive animals

1935, 14, *722

—, and —. Experimental hypertension. Observations on sustained elevation of systolic and diastolic blood pressure in dogs 1936, 15, 543

Wood, Josephine C. See Jones and Wood 1931, 10, *682

Woodruff, C. E. See WILLIS and WOODRUFF

1937, **16**, *661 1937, **16**, 899

Woodward, H. Q., Twombly, Gray H., and Coley, Bradley L. A study of the serum phosphatase in bone disease 1936, 15, 193 Woodyatt, R. T. Relationships between the concentration of sugar and other diffusible substances in the blood and the rates of their supply, circulation, excretion, etc. 1927, 4, *442

Wright, C. B. See MEDES and WRIGHT 1928, 6, 403 Wright, Harold N. See HIRSCHFELDER and WRIGHT 1930, 9, *25

Wright, Irving S. Intra-capillary anastomoses 1932, 11, *835

—. See McGovern, McDevitt, and Wright
1936, 15, 11

—. See FLEXNER and WRIGHT 1938, 17, *529

Wright, L. M. See Webster and Wright 1936, 15, *465

Wright, Sydney L., Jr., Herr, Elizabeth F., and Paul, John R. The optical activity of cerebrospinal fluid in suppurative meningitis, and its lactic acid, sugar, and chloride content 1930, 9, 443

—. See RAVDIN, JOHNSTON, RIEGEL, and WRIGHT 1933, 12, 659

Wu, C. See Van Allen and Wu 1932, 11, 589 Wyandt, Helen. See Dunn and Wyandt

1931, 10, *175

Wyckoff, John. See Goldring and Wyckoff
1930, 8, 569

Y

Yager, J. Allen. See DeGraff, Travell, and Yager 1931, 10, 633

Yanagi, Kintaro. A clinical and experimental study of the stability of colloid osmotic pressure of serum protein 1935, 14, 853

Yang, C. S. See KEEFER, HUANG, and YANG 1930, 9, 533

Yannet, Herman, and Darrow, Daniel C. Physiological disturbances during experimental diphtheritic intoxication. I. Blood sugar, lactic acid, and nonprotein and amino-acid nitrogen 1933, 12, 767

—, and —. II. Hepatic glycogenesis and glycogen concentration of cardiac and skeletal muscle 1933, 12, 779

—, and Goldfarb, Walter. Physiological disturbances during experimental diphtheritic intoxication. III. Respiratory quotients and metabolic rate 1933, 12, 787.

—. See Darrow, Yannet, and Cary 1934, 13, 553

-. See Darrow and Yannet 1935, 14, 266 1935, 14, *704

1935, 14, 704

—, and Darrow, Daniel C. The effect of hyperthermia on the distribution of water and electrolytes in brain, muscle, and liver

Yasuda, Morio, and Bloor, W. R. Lipid content of tumors 1932, 11, 677

Yater, Wallace M., Markowitz, J., and Cahoon, Russell F. The consumption of blood sugar by muscle in the non-diabetic and diabetic state 1932, 11, *830 —, Lyon, James A., and McNabb, Paul E. Congenital heart block: review with report of detailed histopathologic study of the second case of complete congenital heart block studied by serial sections through the conduction system 1933, 12, *963

—, Leaman, William G., and Cornell, Virgil H. Congenital heart block. Report of the third case of complete heart block studied by serial sections through the conduction system

1934, 13, *723

Maintenance of the functional integrity of the occluded large arteries as demonstrated by thorotrast arteriography
 1937, 16, *658

Yens, Otto C. See PEABODY, BLUMGART, and YENS 1925, 1, *582

—. See Blumgart and Yens 1927, 4, 1
Youmans, John B., and Wilson, Frank N. A preliminary note on the blood and cerebrospinal fluid chlorides in chronic nephritis and uremia 1925, 1, *589

—, and Kampmeier, Rudolph H. The effect of iodine in cases of so-called toxic adenoma

1927, 4, *429

- —, and Trimble, W. H. Clinical and experimental studies of the effect of ergotamine on metabolism and the circulation 1929, 7, *513
- —, and —. The effect of ergotamine on the response to adrenalin in normal human subjects under basal conditions 1930, 9, *32
- —, and Bell, Austin. Endemic seasonal edema accompanied by changes in the serum proteins 1931, 10, *684
- —, Wells, Herbert S., Donley, Dorothy, and Miller, David G., Jr. The effects of posture (standing) on the serum protein concentration and colloid osmotic pressure of blood from the foot in relation to the formation of edema 1933, 12, *965

 See Wells, Youmans, and Miller 1933, 12, 1103

—, Wells, Herbert S., Donley, Dorothy, and Miller, David G., Jr. The effect of posture (standing) on the serum protein concentration and colloid osmotic pressure of blood from the foot in relation to the formation of edema 1934, 13, 447

—, Corlette, Marvin B., Akeroyd, Joseph H., Jr., and Frank, Helen. Studies of vitamin C excretion and saturation 1935, 14, *698

—, Akeroyd, Joseph H., Jr., and Frank, Helen. Changes in the blood and circulation with changes in posture. The effect of exercise and vaso-dilatation 1935, 14, 739

—, Corlette, Marvin B., Frank, Helen, and Corlette, Mildred G. Photometric studies of visual adaptation in relation to mild vitamin A deficiency in adults 1937, 16, *665

-. See Wells, Youmans, and Miller

1938, 17, 489

Young, R. H. See Johnson and Young

1932, 11, *860

Z

Zerfas, L. G., and Koehler, Alfred. Response of the reticulocytes in the treatment of 2 patients with pernicious anemia fed organic material obtained from the suprarenal cortex 1930, 8, *663

-. See Fours and Zerfas 1932, 11, *868

—. See HELMER, FOUTS, and ZERFAS

1932, **11**, 1129 1933, **12**, 519

—, Helmer, O. M., and Fouts, Paul J. The excretion of xylose, sodium benzoate, and urea in pernicious anemia in relation to maintenance dosage of liver extract 1936, 15, *469

Ziegler, William. See Rowntree, Steinberg, Ein-HORN, Schaffer, and Ziegler 1937, 16, *677

Zimmerman, Harry M., and Peters, John P. Pathology of pregnancy toxemias 1937, 16, 397
Zimmerman, Leo M. The effect of parotid duct

Zimmerman, Leo M. The effect of parotid duct ligation on carbohydrate tolerance in dogs

1930, 8, *674
Ziskin, Thomas. The clinical significance of the electrocardiogram in hypersensitive heart disease 1931, 10, *184

Zschiesche, Louise J. See Bromer, Zschiesche, and Wearn 1929, 7, *487

-. See WEARN, KLUMPP, and ZSCHIESCHE

1932, 11, *823

—. See Shipley, Zschiesche, and Wearn

Zubiran, Salvador. See Sturgis, Zubiran, Wells, and Badger 1925 1 *584

and BADGER 1925, 1, *584 1926, 2, 289

Zuger, B. See Paul, Salinger, and Zuger 1934, 13, 503