INDEX TO VOLUME XXXVI

Acetone diacetic acid, dilactone of, and beta angelica lactone in cats, The toxicity and vermicidal properties of the .................................................. 355
Acid, acetone diacetic, dilactone of, and beta angelica lactone in cats, The toxicity and vermicidal properties of the .................................................. 355
Acids, organic, ammonium salts of, The administration of large amounts of .................................................. 525
Adrenalin, Effects of long continued administration of .................................................. 301
Adrenaline-like substance, an, ephedrine sulphate and epinephrine chloride, A comparative study of the effect upon rat and rabbit tissues of .................................................. 519
Affleck, A. M. Effects of long continued administration of adrenalin .................................................. 301
Alkaloids, ergot, on the sympathetic nervous system, The specific action of .................................................. 657
——, some opium, on intestinal movements in cats, Effect of .................................................. 477
Ammonia reflex in the rabbit, The nature of the strychnin reversal of the .................................................. 419
Ammonium salts of organic acids, The administration of large amounts of .................................................. 525
—— salicylate, Actions of, compared with sodium salicylate .................................................. 319
Anthelmintics, Dilactone and beta angelica lactone as .................................................. 355
Atropine, The antagonisms of pilocarpine and, and of pilocarpine and hyoscymamine on the isolated intestine of the cat .................................................. 411
Austin, V. Thomas, and Myers, Harold B. Nitrite toleration .................................................. 227

Bailey, Pereival, Van Dyke, H. B., and Bucy, Paul C. The oxytocic substance of cerebrospinal fluid .................................................. 505
Barbour, H. G., Hunter, L. G., and Riehley, C. H. Water metabolism and related changes in fat fed and fat-free fed dogs under morphine addiction and acute withdrawal .................................................. 251
Belladonna extract, The physiological assay of a .................................................. 411
Beta angelica lactone, Dilactone and, as anthelmintics .................................................. 355
—— angelica lactone in cats, The toxicity and vermicidal properties of the dilactone of acetone diacetic acid and .................................................. 355
Biological assay of ergot preparations, The .................................................. 85
Bischoff, Fritz, and Maxwell, L. C. The solubility of lead salts in physiological salt solutions .................................................. 279
——, Long, M. Louisa, and Sahyun, Melville. Investigation of the hypoglycemic properties of reglykol, pancrepatine, and papaw .................................................. 311
Blood and cerebro-spinal fluid, sugar in, Experimental study on the .................................................. 231
Blood-coagulation time, normal human, The effect of ceanothyn extract on the .................................................. 173
Blood pressure in unanesthetized animals as affected by “vasopressin,” “oxytocin,” pituitary extract and other drugs .................................................. 155
—— pressure, pulse and respiration, comparative effects of ephedrine and epinephrine on, with reference to their alteration by cocaine .................................................. 560

685
Britton, S. W., Geiling, E. M. K., and Calvery, H. O. The modification of insulin action in medulliadrenal inactivated cats by post-pituitary extracts ........................................ 235

Brodman, Kheeve, and Salant, William. The effect of mercury on cardiac inhibition .................................................. 195

Broncholes, I. The action of ephedrine, pseudoephedrine and epinephrine on the ........................................ 541

Buey, Paul C., Van Dyke, H. B., and Bailey, Percival. The oxytocic substance of cerebrospinal fluid ......................... 595

Calcium on the isolated human fetal heart, Action of ................................................................. 185

Calvery, H. O., Geiling, E. M. K., and Britton, S. W. The modification of insulin action in medulliadrenal inactivated cats by post-pituitary extracts ........................................ 235

Cardiac inhibition, The effect of mercury on ................................................................. 195

Cartland, G. F., Speer, J. H., and Heyl, F. W. Effects of excessive doses of irradiated ergosterol in growing rats and dogs ................. 619

Cat, isolated intestine of the, The antagonisms of pilocarpine and atropine and of pilocarpine and hyoscyamine on the .................. 411

Cats, beta angelica lactone in, The toxicity and vermicidal properties of the dilactone of acetone dicetic acid and ........................ 355

——, Effect of some opium alkaloids on intestinal movements in .... 477

——, medulliadrenal inactivated, The modification of insulin action in, by post-pituitary extracts ........................................ 235

Ceanothyn extract, The effect of, on the normal human blood-coagulation time ........................................ 173

Cerebro-spinal fluid, sugar in blood and, Experimental study on the ........................................ 231

—— fluid, The oxytocic substance of ................................................................. 505

Chemical constitution and configuration of the optical isomers of ephedrine and related compounds, Relationship between the pharmacological action and the ................................................ 363

—— constitution and pharmacological action, Studies of ........................................ 335

Chen, K. K., and Poth, Edgar J. Racial differences as illustrated by the mydriatic action of cocaine, euphthalmine, and ephedrine ................. 429

——, Wu, Chang-Keng, and Henriksen, Erle. Relationship between the pharmacological action and the chemical constitution and configuration of the optical isomers of ephedrine and related compounds ........................................ 363

Chloride, epinephrine, ephedrine sulphate and an adrenaline-like substance, A comparative study of the effect upon rat and rabbit tissues of ........................................ 519

Cocaine addiction, Experimental ................................................................. 401

——, euphthalmine, and ephedrine, Racial differences as illustrated by the mydriatic action of ........................................ 429

——, their alteration by, Comparative effects of ephedrine and epinephrine on blood pressure, pulse and respiration with reference to ........................................ 569

INDEX

Configuration of the optical isomers of ephedrine and related compounds, 363
Relationship between the pharmacological action and the chemical constitution and 363
Convulsions, strychnine, The effect of magnesium sulphate on 129
Couch, James Fitton. A contribution to the study of locoism 55
Crystalline insulin from fish islets (cod and pollock) and from pig's pancreas 115
—— insulin, Studies on 115
Cystines, leucines and, A pharmacological study of 243

de Jongh, S. E., and Laqueur, Ernst. On the standardization of the female sexual hormone, especially of pure water-soluble preparations (menfor-
mon) 1
Diacetic acid, acetone, dilactone of, and beta angelica lactone in cats, The toxicity and vermicidal properties of the 355
Digitalis, strophanthus, and squill, Ouabain (g-strophanthin or acokan- therin), physiological standard for 481
Dilactone and beta angelica lactone as anthelmintics 355
—— of acetone diacetic acid and beta angelica lactone in cats, The toxicity and vermicidal properties of the 355
Dogs, fat fed and fat-free fed, under morphine addiction and acute with-
drawal, Water metabolism and related changes in 251
——, growing rats and, Effects of excessive doses of irradiated ergosterol in 619
——, unanesthetized, intact intestine in, The influence of pituitary extract, "vasopressin" and "oxytocin" upon the 203
Domestic duck (Anas boscas), The control of respiration in the 507
Dooley, Marion S., and Koppanyi, Theodore. The control of respiration in the domestic duck (Anas boscas) 507
Doty, Edwin J. A comparative study of the effect upon rat and rabbit tissues of ephedrine sulphate, epinephrine chloride and an adrenaline-
like substance 519
Dreyer, N. B. Effect of some opium alkaloids on intestinal movements in cats 477
——, and Tsung, Thelma. Effect on intestinal movements of certain salts administered intravenously 629
Du Bois, Louis, and Nyiri, William. Experimental studies on heart tonics. I. The variable response of the frog heart to the action of the drug 635
Duck, domestic, (Anas boscas), The control of respiration in the 507

Ephedrine and epinephrine on blood pressure, pulse and respiration with reference to their alteration by cocaine, comparative effects of 569
—— and related compounds, configuration of the optical isomers of, Relationship between the pharmacological action and the chemical constitution and 363
——, cocaine, and eupthalmine, Racial differences as illustrated by the my-
driatic action of 429
——, pseudoephedrine and epinephrine on the bronchioles, I. The action of 541
Ephedrine sulphate, epinephrine chloride and an adrenaline-like substance, A comparative study of the effect upon rat and rabbit tissues of 
Epinephrine and ephedrine on blood pressure, pulse and respiration with reference to their alteration by cocaine, comparative effects of 
— chloride, ephedrine sulphate and an adrenaline-like substance, A comparative study of the effect upon rat and rabbit tissues of 
—, ephedrine and pseudoephedrine on the bronchioles, I. The action of 
Ergosterol, irradiated, in growing rats and dogs, Effects of excessive doses of 
Ergot alkaloids on the sympathetic nervous system, The specific action of 
— preparations, The biological assay of 
Eupthalmine, cocaine, and ephedrine, Racial differences as illustrated by the mydriatic action of 
Exler, Th., and Van Niekerk, J. The antagonisms of pilocarpine and atropine and of pilocarpine and hyoscyamine on the isolated intestine of the cat. The physiological assay of a belladonna extract 
Fat fed and fat-free fed dogs under morphine addiction and acute withdrawal, Water metabolism and related changes in 
Fat-free fed dogs, fat fed and, under morphine addiction and acute withdrawal, Water metabolism and related changes in 
Female sexual hormone, On the standardization of the, especially of pure water-soluble preparations (menformon) 
Fetal heart, isolated human, Action of calcium on the 
Frog heart, The variable response of the, to the action of the drug 
Garcia, F., and von Oettingen, W. F. The toxicity and vermicidal properties of the dilactone of acetone diacetic acid and beta angelica lactone in cats. 
Dilactone and beta angelica lactone as anthelmintics 
Gelling, E. M. K., Britton, S. W., and Calvery, H. O. The modification of insulin action in medulliadrenal inactivated cats by post-pituitary extracts. 
—, Jensen, H., and Wintersteiner, O. Studies on crystalline insulin. VIII. The isolation of crystalline insulin from fish islets (cod and pollock) and from the pig’s pancreas. The activity of crystalline insulin and further remarks on its preparation 
Gibbs, O. S. The effect of ceanothyn extract on the normal human blood-coagulation time 
Gruber, Charles M. The blood pressure in unanesthetized animals as affected by “vasopressin,” “oxytocin,” pituitary extract and other drugs 
—, and Robinson, Paul I. The influence of pituitary extract, “vasopressin” and “oxytocin” upon the 
Guinea pig, V. The action of pilocarpine on the pupil of the 
Hann, R. M., Schwartz, E. W., and Keenan, G. L. Ouabain (p-strophanthin or acokantherin), physiological standard for digitalis, strophanthus, and squill
INDEX

Hanzlik, P. J., and Johnson, C. C. The salicylates. XVIII. Actions of ammonium salicylate compared with sodium salicylate ............................................. 319

Harding, Victor John, and Silverthorne, Leslie Nelles. The administration of large amounts of ammonium salts of organic acids ................................ 525

Heart, frog, The variable response of the, to the action of the drug ............ 635

—, isolated human fetal, Action of calcium on the .................................. 185

—, The action of mercury upon the ........................................................ 295

— tonics, Experimental studies on ......................................................... 635

Henriksen, Erle, Chen, K. K., and Wu, Chang-Keng. Relationship between the pharmacological action and the chemical constitution and configuration of the optical isomers of ephedrine and related compounds ........... 363

Heyl, F. W., Cartland, G. F., and Speer, J. H. Effects of excessive doses of irradiated ergosterol in growing rats and dogs ........................................ 619

Hormone, female sexual, On the standardization of the, especially of pure water-soluble preparations (menformon) ........................................... 1

Human blood-coagulation time, normal, The effect of ceanothen extract on the ................................................................. 173

— fetal heart, isolated, Action of calcium on the .................................... 185


Hypoglycemic properties of reglykol, pancreptamine, and papaw, Investigation of the ................................................................................. 311

Hyoscyamine, pilocarpine and, on the isolated intestine of the cat, The antagonisms of pilocarpine and atropine and of ................................. 411

Injections, Saline ....................................................................................... 107

Insulin action, The modification of, in medulliadrenal inactivated cats by post-pituitary extracts ................................................................. 235

—, crystalline, from fish islets (cod and pollock) and from pig's pancreas 115

—, crystalline, Studies on ........................................................................... 115

Intestinal movements in cats, Effect of some opium alkaloids on .......... 477

— movements of certain salts administered intravenously, Effect on ....... 629

Intestine, intact, in unanesthetized dogs, The influence of pituitary extract, "vasopressin" and "oxytocin" upon the ............................................. 203

— isolated, of the cat, The antagonisms of pilocarpine and atropine and of pilocarpine and hyoscyamine on the ............................................. 411

Irradiated ergosterol in growing rats and dogs, Effects of excessive doses of .................................................. 619

Isolated human fetal heart, Action of calcium on the ............................. 185

— intestine of the cat, The antagonisms of pilocarpine and atropine and of pilocarpine and hyoscyamine on the ............................................. 411

Jensen, H., Wintersteiner, O., and Gelling, E. M. K. Studies on crystalline insulin. VIII. The isolation of crystalline insulin from fish islets (cod and pollock) and from the pig's pancreas. The activity of crystalline insulin and further remarks on its preparation .............................. 115

Johnson, C. C., and Hanzlik, P. J. The salicylates. XVIII. Actions of ammonium salicylate compared with sodium salicylate ......................... 319
INDEX

Katzenelbogen, S. Experimental study on the sugar in blood and cerebro-
spinal fluid ................................................................. 231
Keenan, G. L., Schwartz, E. W., and Hann, R. M. Ouabain (g-strophanthin
or acokantherin), physiological standard for digitalis, strophanthuS, and
squill .............................................................................. 481
Koppányi, Theodore. Comparative studies on papillary reaction in tetra-
pods. V. The action of pilocarpine on the pupil of the guinea pig ....... 179
——, and Dooley, Marion S. The control of respiration in the domestic duck
(Anas boscas) ................................................................. 507
Laevone, beta angelica, Dilactone and, as anthelminties ......................... 355
——, beta angelica, in cats, The toxicity and vermicidal properties of the
dilactone of acetone diacetic acid and .................................. 355
Lactones, various, Comparison of, with santonin ................................... 335
Laqueur, Ernst, and de Jongh, S. E. On the standardization of the female
sexual hormone, especially of pure water-soluble preparations (men-
formon) ............................................................................ 1
Lead salts, The solubility of, in physiological salt solutions .................... 279
Leucines and cystines, A pharmacological study of ................................. 243
Lloyd, W. D. M. Action of calcium on the isolated human fetal heart ....... 185
Locoism, A contribution to the study of ............................................... 55
Loeuenhart, Arthur S. ........................................................................ 403
Long, M. Louise, Bischoff, Fritz, and Sahyun, Melville. Investigation of
the hypoglycemie properties of reglykol, pancrepatine, and papaw .... 311
McCrea, F. D., and Meek, Walter J. The action of mercury upon the heart .. 295
Macht, David I. A pharmacological study of leucines and cystines .......... 243
Magnesium sulphate, The effect of, on strychnine convulsions ............... 129
Maxwell, L. C., and Bischoff, Fritz. The solubility of lead salts in physio-
logical salt solutions ................................................................ 279
Medulliadrenal inactivated cats, The modification of insulin action in, by
post-pituitary extracts .......................................................... 235
Meek, Walter J., and McCrea, F. D. The action of mercury upon the heart. 295
(Menformon), pure water-soluble preparations, On the standardization of
the female sexual hormone, especially the .................................. 1
Mercury, The action of, upon the heart ............................................... 295
——, The effect of, on cardiac inhibition ........................................... 195
Metabolism, Water, and related changes in fat fed and fat-free fed dogs under
morphine addiction and acute withdrawal ..................................... 251
Morphine addiction and acute withdrawal, Water metabolism and related
changes in fat fed and fat-free fed dogs under ................................ 251
—— addiction and its physiological interpretation based on experimental
evidences ............................................................................. 447
Mydriatic action of cocaine, euphthalmine, and ephedrine, Racial differences
as illustrated by the .................................................................... 429
Myers, Harold B., and Austin, V. Thomas. Nitrite tolerance .................. 227
INDEX

Pilocarpine and hyoscyamine on the isolated intestine of the cat, The antagonisms of pilocarpine and atropine and of ........................................ 411
—, V. The action of, on the pupil of the guinea pig .................................. 179
Pituitary extract, ”vasopressin” and ”oxytocin” upon the intact intestine in unanesthetized dogs, The influence of .................................................. 203
— extract, ”vasopressin,” ”oxytocin” and other drugs, The blood pressure in unanesthetized animals as affected by .................................................. 155
Poth, Edgar J., and Chen, K. K. Racial differences as illustrated by the mydriatic action of cocaine, ephthalmine, and ephedrine ......................... 427
Post-pituitary extracts, The modification of insulin action in medulliadrenal inactivated cats by ................................................................. 235
Pseudoephedrine, ephedrine and epinephrine on the bronchioles, I. The action of ...................................................................................... 541
Pulse, blood pressure and respiration, Comparative effects of ephedrine and epinephrine on, with reference to their alteration by cocaine ........ 569
Pupillary reaction in tetrapods, Comparative studies on ................................ 179
Pupil of the guinea pig, V. The action of pilocarpine on the ......................... 179

Rabbit, The nature of the strychnin reversal of the ammonia reflex in the ...... 419
— tissues, rat and, A comparative study of the effect upon, of ephedrine sulphate, epinephrine chloride and an adrenaline-like substance .......... 519
Racial differences as illustrated by the mydriatic action of cocaine, ephthalmine, and ephedrine ............................................................ 429
Rat and rabbit tissues, A comparative study of the effect upon, of ephedrine sulphate, epinephrine chloride and an adrenaline-like substance .... 519
Rats, growing, and dogs, Effects of excessive doses of irradiated ergosterol in ................................................................. 619
Reaction, pupillary, in tetrapods, Comparative studies on .......................... 179
Reglykol, pancrepatine, and papaw, Investigation of the hypoglycemic properties of ............................................................................. 311
Respiration, blood pressure and pulse, Comparative effects of ephedrine and
epinephrine on, with reference to their alteration by cocaine ...................... 569
— in the domestic duck (Anas boscas), The control of ................................ 507
Robinson, Paul I., and Gruber, Charles M. The influence of pituitary extract, ”vasopressin” and “oxytocin” upon the .............................. 203
Rothlin, E. The specific action of ergot alkaloids on the sympathetic nervous system .................................................................................. 657

Salant, William, and Brodman, Keeve. The effect of mercury on cardiac inhibition ............................................................. 195
Salicylate, ammonium, Actions of, compared with sodium salicylate ........ 319
—, sodium, Actions of ammonium salicylate compared with .................... 319
Salicylates, The ................................................................................... 319
Saline injections .................................................................................. 107
INDEX

Salt solutions, physiological, The solubility of lead salts in .................................. 279
Salts, ammonium, of organic acids, The administration of large amounts of .................................. 525
—, certain, administered intravenously, Effect on intestinal movements of .................................. 629
—, lead, The solubility of, in physiological salt solutions .................................. 279
Santonin, Comparison of various lactones with .................................. 535
Schwartz, E. W., Hann, R. M., and Keenan, G. L. Ouabain (g-strophanthin or acokantherin), physiological standard for digitalis, strophanthus, and squill .................................. 481
Severs, M. H., and Tatum, A. L. Experimental cocaine addiction .................................. 401
Sexual hormone, female, On the standardization of the, especially of pure water-soluble preparations (menformon) .................................. 1
Silverthorne, Leslie Nelles, and Harding, Victor John. The administration of large amounts of ammonium salts of organic acids .................................. 525
Sodium salicylate, Actions of ammonium salicylate compared with .................................. 319
Solubility of lead salts in physiological salt solutions, The .................................. 279
Speer, J. H., Cartland, G. F., and Heyl, F. W. Effects of excessive doses of irradiated ergosterol in growing rats and dogs .................................. 619
Squill, digitalis, and strophanthus, Ouabain (g-strophanthin or acokantherin), physiological standard for .................................. 481
Strophanthus, digitalis, and squill, Ouabain (g-strophanthin or acokantherin), physiological standard for .................................. 481
Strychnine convulsions, The effect of magnesium sulphate on .................................. 129
Strychnin reversal, The nature of the, of the ammonia reflex in the rabbit .................................. 419
Sugar in blood and cerebro-spinal fluid, Experimental study on the .................................. 231
Sulphate, ephedrine, epinephrine chloride and an adrenaline-like substance, A comparative study of the effect upon rat and rabbit tissues of .................................. 519
—, magnesium, The effect of, on strychnine convulsions .................................. 129
Swanson, Edward E. I. The action of ephedrine, pseudoephedrine and epinephrine on the bronchioles .................................. 541
Swindle, P. F. The nature of the strychnin reversal of the ammonia reflex in the rabbit .................................. 419
Sympathetic nervous system, The specific action of ergot alkaloids on the .................................. 657
Synthalin, The toxicity of .................................. 611

Tainter, Maurice L. Comparative effects of ephedrine and epinephrine on blood pressure, pulse and respiration with reference to their alteration by cocaine .................................. 589
—. Pharmacological actions of phenylethanolamine .................................. 29
Tatum, A. L., and Severs, M. H. Experimental cocaine addiction .................................. 401
—, Severs, M. H., and Collins, K. H. Morphine addiction and its physiological interpretation based on experimental evidences .................................. 447
Tetrapods, Comparative studies on pupillary reaction in .................................. 179
Thompson, J. H., and Vincent, Swale. Saline injections .................................. 107
Tonics, heart, Experimental studies on .................................. 835
Toxicity and vermicidal properties of the dilactone of acetone diacetic acid and beta angeli-ca lactone in cats........................................................................ 355
— of synthalin, The............................................................................. 611
Tsung, Thelma, and Dreyer, N. B. Effect on intestinal movements of certain salts administered intravenously....................................................... 629
Unanesthetized animals, The blood pressure in, as affected by “vasopressin,” “oxytocin,” pituitary extract and other drugs.............................. 155
Underhill, Frank P., and Wood, Edward C. The effect of magnesium sulphate on strychnine convulsions...................................................... 129
Van Dyke, H. B., Bailey, Percival, and Bucy, Paul C. The oxytocic substance of cerebrospinal fluid............................................................... 595
Van Niekerk, J., and Exler, Th. The antagonisms of pilocarpine and atropine and of pilocarpine and hyoscyamine on the isolated intestine of the cat. The physiological assay of a belladonna extract...................... 411
“Vasopressin,” “oxytocin” and pituitary extract upon the intact intestine in unanesthetized dogs, The influence of.............................................. 203
—, “oxytocin,” pituitary extract and other drugs, The blood pressure in unanesthetized animals as affected by............................................ 155
Vermicidal properties, The toxicity and, of the dilactone of acetone diacetic acid and beta angelica lactone in cats..................................................... 355
Vincent, Swale, and Thompson, J. H. Saline injections........................... 107
von Oettingen, W. F. Comparison of various lactones with santonin. I. Studies of chemical constitution and pharmacological action................... 335
—, and Garcia, F. The toxicity and vermicidal properties of the dilactone of acetone diacetic acid and beta angelica lactone in cats. Dilactone and beta angelica lactone as anthelmintics...................................................... 355
Water metabolism and related changes in fat fed and fat-free fed dogs under morphine addiction and acute withdrawal........................................ 251
Water-soluble preparations, pure, (menformon), On the standardization of the female sexual hormone, especially of........................................ 1
Wintersteiner, O., Jensen, H., and Geiling, E. M. K. Studies on crystalline insulin. VIII. The isolation of crystalline insulin from fish islets (cod and pollock) and from the pig's pancreas. The activity of crystalline insulin and further remarks on its preparation........................................... 115
Wood, Edward C., and Underhill, Frank P. The effect of magnesium sulphate on strychnine convulsions......................................................... 129
Wu, Chang-Keng, Chen, K. K., and Henriksen, Erle. Relationship between the pharmacological action and the chemical constitution and configuration of the optical isomers of ephedrine and related compounds.............. 363