INDEX TO VOLUME IX

Aconitum heterophyloides, A. nagarum and A. napellus, A contribution to the pharmacology of .................................................. 43
Action of epinephrin and ergotoxin upon single, physiologically isolated cells, The .......................................................... 431
— of opium alkaloids on the ducts of the testis .................................. 121
— of sodium citrate on the isolated intestine, The .................................. 497
— of strychnine in certain types of cardiac irregularities, The ............... 365
— of strychnine on certain invertebrates, The ..................................... 167
— of succinate and its hydroxy derivatives on the isolated intestine, The 511
Akatsu, S., and Noguchi, H. On the drugfastness of spirochaetae against certain arsenical, mercurial and iodide compounds in vitro (Proceedings) 363
Alcohol on the respiration and the gaseous metabolism in man, Effect of ... 441
Anesthesia, Trichlor-tertiarybutyl alcohol ........................................ 107
Antagonism between atropin and certain central emetics, The ............... 11
Antineuritic properties? Can adenine acquire ..................................... 155
Arbuthnot, T. S., Snowden, R. R., and Brooks, Clyde. A study of the excretion of repeated doses of phenolsulphonephthalein (Proceedings) 349
Atropin, The antagonism between, and certain central emetics .......... 11
Auer, J., and Gates, F. L. A respiratory factor in the production of adrenin pulmonary oedema in the rabbit (Proceedings) .......................... 361
—, and Meltzer, S. J. Prolonged constriction of the bloodvessels by subcutaneous injection of adrenalin into the ear of rabbit (Proceedings) 358
Barbour, H. G., and Spaeth, R. A. Responses of fish melanophores to sympathetic and parasympathetic stimulants and depressants (Proceedings) .......................................................... 356
—, and Spaeth, R. A. The action of epinephrin and ergotoxin upon single, physiologically isolated cells ........................................ 431
Bengis, Robert, and Salant, William. The action of fluorescein and its derivatives (Proceedings) .................................................. 344
—, and Salant, William. The production of renal changes by oil of chenopodium and fatty oils, and the protective action of diet on the kidney 529
—, and Salant, William. The protective action of diet against renal irritants (Proceedings) .................................................. 344
Brooks, Clyde, Arbuthnot, T. S., and Snowden, R. R. A study of the excretion of repeated doses of phenolsulphonephthalein (Proceedings) 349
Brown, Wade H., and Pearce, Louise. Primary scrotal syphilis of the rabbit and its utilization in chemotherapeutic experiments (Proceedings) 355
—, and Pearce, Louise. The toxicity of salvarsan and neosalvarsan (Proceedings) .................................................. 354
Can adenine acquire antineuritic properties? .................................... 155
Cardiac irregularities, The action of strychnine in certain types of .... 365

555
INDEX

Chesney, A. M., and Moore, H. F. A study of ethylhydrocurea in lobar pneumonia (Proceedings) ........................................ 364
Clotting during direct blood pressure experiments, A device for overcoming 305
Colson, H., and Macht, David I. The toxicity of digitalis for normal and vagotomized cats (Proceedings) ......................... 343
Comparative effects of the opium alkaloids individually and in combination with each other on the gall bladder, On the ........ 473
Contribution to the pharmacology of aconitum heterophylloides, A. Nagarum and A. napellus, A .................................... 43
—— to the pharmacology of stovaine, A ...................................... 231
Device for overcoming clotting during direct blood pressure experiments, A 305
Effect of alcohol on the respiration and the gaseous metabolism in man ... 441
—— on tadpoles of feeding thyroid products obtained by alkaline hydrolysis 57
Endermic reactions. I. Urticaria by amines and aromatic and urea derivatives 391
Epinephrin in blood, The proportion in which adrenalin distributes itself between corpuscles and serum in relation to the technique of testing for 393
Falk, K. George, and Suguri, Kanematsu. The elimination of hexamethylenetetramine (urotropin) as an index of renal function 241
Fate of iodin, iodides and iodates in the body, The .................................. 269
Fraser, Thomas R. A contribution to the pharmacology of aconitum heterophylloides, A. Nagarum and A. napellus .................. 43
Gall bladder, On the comparative effects of the opium alkaloids individually and in combination with each other on the ........ 473
Gates, F. L., and Auer, J. A respiratory factor in the production of adrenin pulmonary oedema in the rabbit (Proceedings) ...................... 361
——, and Meltzer, S. J. The favorable antagonistic effect of magnesium sulphate against surely fatal doses of sodium oxalate (Proceedings) .... 353
Githens, T. S. The effect of ergotoxin on the temperature of rabbits (Proceedings) ................................................................. 360
——, and Meltzer, S. J. The influence of pituitrin and of adrenalin on the pupil of normal and ganglionectomized rabbits (Proceedings) .. 360
Guthrie, C. C. Digitalis on cardiac irritability (Proceedings) .................. 342
Hale, Worth. A signal magnet which writes either upwards or downwards (Proceedings) .......................................................... 382
Hanzlik, P. J., Scott, R. W., and Thoburn. Excretion of salicylate in various clinical conditions (Proceedings) ......................... 347
——, and Thoburn, T. W. Further observations on albuminuria and renal function following the administration of full therapeutic doses of salicylate (Proceedings) ........................................... 349
——, Scott, R. W., and Reycraft, J. L. Salicylate edema (Proceedings) .... 348
INDEX

Hanzlik, P. J., Scott, R. W., and Thoburn, T. W. The salicylates... 217, 247
Hatcher, Robert A., and Smith, Maurice I. A contribution to the pharmacology of stovaine...................................................... 231
——, and Smith, Maurice I. The elimination of strychnin by the kidneys.. 27
——, and Eggleston, Cary. Behavior of strychnin in the animal body (Proceedings)............................................................. 359
Hexamethylenetetramine (urotropin) as an index of renal function, The elimination of...................................................... 241
Higgins, Harold L. Effect of alcohol on the respiration and the gaseous metabolism in man.............................................................. 441
How rapidly does the intact thyroid gland elaborate its specific iodin containing hormone?.................................................... 1
Ileo-colic sphincter, Observations of the effects of drugs on the............... 187
Invertebrates, The action of strychnine on certain........................................... 167
Iodin, iodid and iodates in the body, The fate of........................................... 269
Isaacs, S., and Macht, D. I. The effect of morphin and opium on physiological reaction time (Proceedings)........................................... 351
Isolated cells, The action of epinephrin and ergotoxin upon single, physiologically................................................................. 431
—— intestine, The action of succinate and its derivatives on the.............. 511
Joseph, Don R. The influence of physostigmin upon the sphincter muscle of the iris (Proceedings).................................................. 357
——. The mutually antagonistic actions of adrenalin and physostigmin upon the sphincter muscle of the iris (Proceedings)........ 358
Karsner, Howard T. The vascular reactions in experimental acute tartrate nephritis................................................................. 483
Kidney, The production of renal changes by oil of chenopodium and fatty oils, and the protective action of diet on the..................... 529
Kidneys, The elimination of strychnin by the.......................................... 27
Kleiner, I. S., and Meltzer, S. J. The reduction of the toxicity of strychnin by the simultaneous administration of large quantities of indifferent fluids (Proceedings)...................................................... 359
Kolls, A. C., and Marshall, E. K., Jr. The effect of nicotin on the two kidneys after unilateral section of the splanchnic nerve (Proceedings) 347
——, and Marshall, E. K., Jr. The effects of unilateral excision of the adrenal, section of the splanchnic nerve and section of the renal nerves on the secretion of the kidney (Proceedings )........................................... 346
Kuroda, Mikizo. Observations of the effects of drugs on the ileo-colic sphincter................................................................. 187
Lake, G. C., and Voegtlin, Carl. The stimulating action of distilled water on the isolated uterus (Proceedings)........................................... 352
Lamson, Paul D. The rôle of the liver in acute polycythaemia.................. 129
Lieb, C. C. A new time marker.............................................................. 227
Livingston, A. E., and Salant, William. The action of succinate and its derivatives (Proceedings)................................................... 344
Lymph, On the secretion of the............................................................ 75
MacCraken, W. H., and Werness, I. A device for overcoming clotting during direct blood pressure experiments.......................... 305
Macht, David I. Action of opium alkaloids on the ducts of the testis..... 121
—. On the comparative effects of the opium alkaloids individually and
in combination with each other on the gall bladder............. 473
—. On the pharmacology of the ureter.......................... 197, 427
—. The action of some optic isomers on the ureter (Proceedings)..... 351
—, and Isaac, S. The effect of morphin and opium on psychological
reaction time (Proceedings)...................................... 351
—, and Colson, H. The toxicity of digitalis for normal and vagotomized
cats (Proceedings)........................................... 343
MacNider, William De B. The relative toxicity of uranium nitrate for
animals of different ages (Proceedings).......................... 345
Marine, David, and Rogoff, J. M. Effect on tadpoles of feeding thyroid prod-
ucts obtained by alkaline hydrolysis................................ 57
—, and Rogoff, J. M. How rapidly does the intact thyroid gland elaborate
its specific iodin containing hormone............................... 1
Marker, A new time.................................................. 227
Marshall, E. K., Jr., and Kolls, A. C. The effect of nicotine on the two kidneys
after unilateral section of the splanchic nerve (Proceedings)........ 347
—, and Kolls, A. C. The effects of unilateral excision of the adrenal,
section of the splanchic nerve and section of the renal nerves on the
secretion of the kidney (Proceedings).............................. 346
Meltzer, S. J., and Auer, John. Prolonged constriction of the bloodvessels
by subcutaneous injection of adrenalin into the ear of rabbit (Proceed-
ings).................................................................. 358
—, and Gates, Frederick L. The favorable antagonistic effect of mag-
nesium sulphate against surely fatal doses of sodium oxalate (Pro-
cedings).............................................................. 353
—, and Githens, T. S. The influence of pituitrin and of adrenalin on the
pupil of normal and ganglionectomized rabbits (Proceedings)..... 390
—, and Klemer, I. S. The reduction of the toxicity of strychnin by the
simultaneous administration of large quantities of indifferent fluids
(Proceedings)................................................................ 359
Meyer, A. L. The inhibitory effect of stimulation of the central end of the
vagus nerve upon the contractions of an active expiratory muscle in the
chicken (Proceedings)................................................. 362
Mitchell, C. W., Salant, William, and Schwartz, E. W. The action of
succinate and its derivatives on the isolated intestine.............. 511
Moore, A. R. The action of strychnine on certain invertebrates........ 167
Moore, H. F., and Chesney, A. M. A study of ethylhydrocuprein (optochin)
in lobar pneumonia (Proceedings)...................................... 364
Morrison, Hyman, and Pratt, Joseph H. Tests of the pharmacological
activity of American grown digitalis (Proceedings).................. 341
Nephritis, The vascular reactions in experimental acute tartrate........ 483
New time marker, A...................................................... 227
Noguchi, H., and Akatsu, S. On the drugfastness of aprochaetae against
certain arsenical, mercurial and iodide compounds in vitro (Proceedings) 363
Observations of the effects of drugs on the ileo-colic sphincter........ 187
PEACE, Louise, and Brown, Wade H. Primary scrotal syphilis of the rabbit and its utilization in chemotherapeutic experiments (Proceedings) ... 355
—, and Brown, Wade H. The toxicity of salvarsan and neosalvarsan (Proceedings) ... 354
Pharmacology of the prostate, The ... 179
— of the seminal vesicles, The ... 113
— of the ureter, On the ... 197, 427
— of the uterus masculinus, The ... 171
— of the vagina, The ... 411
Pilcher, J. D. The bio-assay and variability of veratrum preparations (Proceedings) ... 350
—, and Sollmann, Torald. Endermic reactions ... 309, 350
Polycythæmia, The rôle of the liver in acute ... 129
Pratt, Joseph H., and Morrison, Hyman. Tests of the pharmacological activity of American grown digitalis (Proceedings) ... 341
Production of renal changes by oil of chenopodium and fatty oils, and the protective action of diet on the kidney, The ... 529
Proportion in which adrenalin distributes itself between corpuscles and serum in relation to the technique of testing for epinephrin in blood, The ... 393
Prostate, The pharmacology of the ... 179
Reactions, Endermic ... 305
—, Endermic. II. Urticaria by amines and aromatic and urea derivatives ... 391
Reycraft, R. L., Scott, R. W., and Hanzlik, P. J. Salicylate edema (Proceedings) ... 348
Rogoff, J. M., and Marine, David. Effect on tadpoles of feeding thyroid products obtained by alkaline hydrolysis ... 57
—, and Marine, David. How rapidly does the intact thyroid gland elaborate its specific iodin containing hormone? ... 1
—, and Stewart, G. N. The proportion in which adrenalin distributes itself between corpuscles and serum in relation to the technique of testing for epinephrin in blood ... 393
Role of the liver in acute polycythæmia, The ... 129
Roth, George B. Pharmacologic studies with cocain and novocaïn (Proceedings) ... 352
Rowe, L. W. Trichlor-tertiarybutyl alcohol anesthesia ... 107
Ryan, A. H. An improved lever for frog's heart and muscle strips (Proceedings) ... 362
Salant, William, and Swanson, A. M. Studies on tolerance and cumulation. Experiments with tartrate, citrate and oxalate (Proceedings) ... 353
—, and Bengis, Robert. The action of flourescein and its derivatives (Proceedings) ... 344
—, and Schwantz, E. W. The action of sodium citrate on the isolated intestine ... 497
—, Mitchell, C. W., and Schwantz, E. W. The action of succinate and its derivatives on the isolated intestine ... 511
—, and Livingston, A. E. The action of succinate and its derivatives (Proceedings) ... 344
Salant, William, and Bengis, Robert. The production of renal changes by oil of chenopodium and fatty oils, and the protective action of diet on the kidney........................................................................................................ 529
—, and Bengis, Robert. The protective action of diet against renal irritants (Proceedings) ............................................................... 244
Salicylates, The................................................................................................. 217, 247
Schwartze, E. W., and Salant, William. The action of sodium citrate on the isolated intestine.................................................................................. 497
—, Salant, William, and Mitchell, C. W. The action of succinate on the isolated intestine.............................................................................. 511
Scott, R. W., Thoburn, I. W., and Hanzlik, P. J. Excretion of salicylate in various clinical conditions (Proceedings) ............................ 347
—, Reycraft, J. L., Hanzlik, P. J. salicylate edema (Proceedings) .......... 348
—, Thoburn, T. W., and Hanzlik, P. J. The salicylates.......................... 217, 247
Secretion of lymph, On the.............................................................................. 75
Seminal vesicles, The pharmacology of the.................................................... 113
Smith, Maurice I. The action of strychnine in cardiac arhythmias (Proceedings) ................................................................................ 344
—. The action of strychnine in certain types of cardiac irregularities.... 365
—, and Hatcher, Robert A. A contribution to the pharmacology of stovaine......................................................................................... 231
—, and Hatcher, Robert A. The elimination of strychnine by the kidneys 27
Snowden, R. R., Arbuthnot, T. S., and Brooks, Clyde. A study of the excretion of repeated doses of phenolsulphonephthalein (Proceedings) 349
Sollmann, Torald. The fate of iodin, iodide and iodates in the body......... 269
—. Fate of iodin, iodides and iodids in the body (Proceedings) ............ 350
—, and Pilcher, J. D. Endemic reactions...................................................... 309, 350
Speth, R. A., and Barbour, H. G. Responses of fish melanophores to sympathetic and parasympathetic stimulants and depressants (Proceedings) 356
—, and Barbour, H. G. The action of epinephrin and ergotoxin upon single, physiologically isolated cells................................................. 431
Stewart, G. N., and Rogoff, J. M. The proportion in which adrenalin distributes itself between corpuscles and serum in relation to the technique of testing for epinephrin in blood ................................................................. 383
Stovaine, A contribution to the pharmacology of......................................................................................................................... 231
Sugiura, Kanematsu, and Falk, K. George. The elimination of hexamethylenetramine (urotropin) as an index of renal function 241
Testis, Action of opium alkaloids on the ducts of the............................... 121
Thoburn, T. W., Scott, R. W., and Hanzlik, P. J. Excretion of salicylate in various clinical conditions (Proceedings) ............................ 347
—, and Hanzlik, P. J. Further observations on albuminuria and renal function following the administration of full therapeutic doses of salicylate (Proceedings) ............................................................................... 349
—, Scott, R. W., and Hanzlik, P. J. The salicylates .................................. 217, 247
Thyroid gland, How rapidly does the intact, elaborate its specific iodin containing hormone? ........................................................................ 1
## INDEX

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thyroid products, Effect on tadpoles of feeding, obtained by alkaline hydrolysis</td>
<td>57</td>
</tr>
<tr>
<td>Trichlor-tertiarybutyl alcohol anesthesia</td>
<td>107</td>
</tr>
<tr>
<td>Ureter, On the pharmacology of the</td>
<td>197, 427</td>
</tr>
<tr>
<td>Uterus masculinus, The pharmacology of the</td>
<td>171</td>
</tr>
<tr>
<td>Vagina, The pharmacology of the</td>
<td>411</td>
</tr>
<tr>
<td>Vascular reactions in experimental acute tartrate nephritis, The</td>
<td>483</td>
</tr>
<tr>
<td>Voegtlin, Carl, and White, George F. Can adenine acquire antineuritic properties?</td>
<td>155</td>
</tr>
<tr>
<td>—, and Lake, G. C. The stimulating action of distilled water on the isolated uterus (Proceedings)</td>
<td>352</td>
</tr>
<tr>
<td>Waddell, J. A. The pharmacology of the prostate</td>
<td>179</td>
</tr>
<tr>
<td>—. The pharmacology of the seminal vesicles</td>
<td>113</td>
</tr>
<tr>
<td>—. The pharmacology of the uterus masculinus</td>
<td>171</td>
</tr>
<tr>
<td>—. The pharmacology of the vagina</td>
<td>411</td>
</tr>
<tr>
<td>Werness, I., and MacCraken, W. H. A device for overcoming clotting during direct blood pressure experiments</td>
<td>305</td>
</tr>
<tr>
<td>White, George F., and Voegtlin, Carl. Can adenine acquire antineuritic properties?</td>
<td>155</td>
</tr>
<tr>
<td>Yanagawa, H. On the secretion of lymph</td>
<td>75</td>
</tr>
</tbody>
</table>