INDEX TO VOLUME XXXVIII

Acid (tolysin), paramethylphenylcinchoninic, Biochemical studies on the absorption of the ethylester of, and its fate in metabolism	57
absorption of the ethylester of, and its fate in metabolism	71
Acidity and basicity. The influence of	
Acids, bases, salts and blood serum, The effect of, on the diffusion of mercury	
compounds in vitro	
Acriflavine, The pharmacological and toxicological actions of	
Alcohol, Some effects of, upon the normal and damaged liver	291
Ammonium chloride, The effect of, on the development of rigidity in experimental local tetanus.	51
Anesthesia, MgSO ₄ , The potassium and calcium content of the brain under	
—, pure nitrous oxide, Effects of, on human blood pressure	247
Animals, Studies in blood composition of, under pathological conditions	303
Anterior pituitary extract, Growth and bone changes in rats injected with	
Anti-diuretic action, Immediate, of pituitary extract	451
Antipyretic action of phenacetin in dogs, Magnesium oxide as an aid to the.	343
Antisepsis and chemotherapy, Studies on the colloid chemistry of	411
and chemotherapy, Studies on the colloid chemistry of	433
Antiseptic dyes, The mode of combination of, with proteins	411
Aqueous humour of the eye, The liberation of formaldehyde in the, after administration of hexamine (urotropine)	231
Artificial heart, An	
Attropine sulphate, morphine sulphate, and hyoscine hydrobromide, Further studies on the effect of, upon the intact intestine in unanesthetized dogs.	
studies on the enect of, upon the intact intestine in unanesthetized dogs.	309
Barbour, H. G., Winter, J. E., and Richey, C. H. Magnesium oxide as an aid	
to the antipyretic action of phenacetin in dogs	343
Bases, salts, acids and blood serum, The effect of, on the diffusion of mercury	
	217
Basicity, acidity and, The influence of	85
Billing, Wyly McG. The action of the toxin of Crotalus adamanteus on	170
blood clotting	173 217
	211
ninic acid (tolysin) and its fate in metabolism	57
studies on the absorption of the ethylester of paramethylphenylcin-	01
choninic acid (tolysin) and its fate in metabolism	71
Bischoff, Fritz, and Long, M. Louisa. Investigation of insulin-like properties	• •
of Uvursin, Oxycatalyst, and Solanum Sanitwongsei berries	313
481	

Blood clotting, The action of the toxin of Crotalus adamanteus on 173	
— composition, Studies in, of animals under pathological conditions 303	
— pressure, human, Effects of pure nitrous oxide anesthesia on 247	
— pressure, The action of pituitary extract upon	
compounds in vitro	
sugar, Effect of ergotamine on the, and epinephrine hyperglycemia	
in trained unanesthetized dogs 121	
Bone changes, Growth and, in rats injected with anterior pituitary extract 349	
Brain, The potassium and calcium content of the, under MgSO ₄ anesthesia. 385	
Bronchiolar muscle of the isolated lung, The action of ephedrine, pseudoephe-	
drine and epinephrine on the	
Buck Johannes S., and Kumro, Donald M. Toxicity of lead compounds 161	
Calcium content, The potassium and, of the brain under MgSO ₄ anesthesia 385	
Callison, W. E., Lander, J., and Underhill, F. P. The potassium and calcium	
content of the brain under MgSO ₄ anesthesia	
Cardiac action of pituitary extract (posterior lobe), The	
Cerebrospinal fluid pressure, The effect of hypertonic solutions of sodium	
arabinate on the	
Chemotherapy, antisepsis and, Studies on the colloid chemistry of 411	
, antisepsis and, Studies on the colloid chemistry of	
Chloride, ammonium, The effect of, on the development of rigidity in experi-	
mental local tetanus	
Cobalt as vaso-dilator 1	
Cocaine, procaine and pilocarpine, Sympathetic actions of	
Colloid chemistry of antisepsis and chemotherapy, Studies on the	
— chemistry of antisepsis and chemotherapy, Studies on the	
Crawford, W. M., Gruber, C. M., Greene, W. W., and Drayer, C. S. Further	
studies on the effect of morphine sulphate, atropine sulphate, and hyos-	
cine hydrobromide upon the intact intestine in unanesthetized dogs 389	
Crotalus adamanteus, The action of the toxin of, on blood clotting 173	
Dixon, H. H., and Ranson, S. V. The effect of ammonium chloride on the de-	
velopment of rapidity in experimental local tetanus	
Dog's intestine, excised, Further observations on the effect of pituitary ex-	
tract and morphine sulphate upon 401	
Dogs, antipyretic action of phenacetin in, Magnesium oxide as an aid to the. 343	
-, trained unanesthetized, Effect of ergotamine on the blood sugar and	
epinephrine hyperglycemia in	
—, trained, unanesthetized, The effect of ergotamine on the heart rate of . 133	
-, unanesthetized, intact intestine in, Further studies on the effect of	
morphine sulphate, atropine sulphate, and hyoscine hydrobromide	
upon the	
Dooley, M. S., and Serby, Jesse L. Simultaneous recording of peristalsis and	
action of the pyloric valve in the isolated stomach of the frog. I. The	
influence of acidity and basicity85	,
Drayer, C. S., Greene, W. W., Gruber, C. M., and Crawford, W. M. Further	
studies on the effect of morphine sulphate, atropine sulphate, and hyos-	
cine hydrobromide upon the intact intestine in unanesthetized dogs 389)

INDEX 483

Dreyer, N. B., Ross, Jas. B., Stehle, R. L., and Gibbs, O. S. The cardiac action of pituitary extract (posterior lobe)	<i>1</i> 61
Dyes, antiseptic, The mode of combination of, with proteins	411
Ephedrine, pseudoephedrine and epinephrine, The action of, on the bron- chiolar muscle of the isolated lung	327
Epinephrine, ephedrine and pseudoephedrine, The action of, on the bron- chiolar muscle of the isolated lung	327
hyperglycemia, Effect of ergotamine on the blood sugar and, in trained	
unanesthetized dogs	
	271
Ergotamine, Effect of, on the blood sugar and epinephrine hyperglycemia in	
trained unanesthetized dogs	
—, Experimental and clinical studies of	
—, Experimental and clinical studies of	133
The effect of, on the heart rate of trained, unanesthetized dogs	
—, The mode of action of	101
Ethylester of paramethylphenylcinchoninic acid (tolysin), Biochemical	
studies on the absorption of the, and its fate in metabolism	57
— of paramethylphenylcinchoninic acid (tolysin), Biochemical studies	
on the absorption of the, and its fate in metabolism	71
Eye, The liberation of formaldehyde in the aqueous humour of the, after ad-	
ministration of hexamine (urotropine)	231
Formaldehyde, The liberation of, in the aqueous humour of the eye after	
administration of hexamine (urotropine)	231
Frog, isolated stomach of the, Simultaneous recording of peristalsis and	
action of the pyloric valve in the	85
Fürth, Otto, and Kuh, Erwin. Biochemical studies on the absorption of the ethylester of paramethylphenylcinchoninic acid (tolysin) and its fate	
in metabolism. I. The absorption of tolysin from the intestinal tract	57
, and Kuh, Erwin. Biochemical studies on the absorption of the	
ethylester of paramethylphenylcinchoninic acid (tolysin) and its fate	
in metabolism. II. The fate of tolysin in metabolism and its toxicity	71
Gibbs, O. S. An artificial heart	197
, Ross, Jas. B., Dreyer, N. B., and Stehle, R. L. The cardiac action of	
pituitary extract (posterior lobe)	461
Gordon, Ernest F., and Handelsman, Milton B. Growth and bone changes	
in rats injected with anterior pituitary extract	349
Greene, W. W., Gruber, C. M., Drayer, C. S., and Crawford, W. M. Further	
studies on the effect of morphine sulphate, atropine sulphate, and hyos-	
cine hydrobromide upon the intact intestine in unanesthetized dogs	389
Growth and bone changes in rats injected with anterior pituitary extract	
Gruber, Charles M., and Pipkin, Garrett. Further observations on the	
effect of pituitary extract and morphine sulphate upon excised dog's in-	
testine	401
-, Greene, W. W., Drayer, C. S., and Crawford, W. M. Further studies	
on the effect of morphine sulphate, atropine sulphate and hyoscine	
hydrobromide upon the intact intestine in unanesthetized dogs	389

Handelsman, Milton B., and Gordon, Ernest F. Growth and bone changes in	
rats injected with anterior pituitary extract	
Heart, An artificial	
rate of trained, unanesthetized dogs, The effect of ergotamine on the	
tonics, some, The action of	
Heathcote, R. St. A., and Urquhart, A. L. The pharmacological and toxi-	
cological actions of acriflavine	
Hexamine (urotropine), The liberation of formaldehyde in the aqueous hu-	
mour of the eye after administration of	
Hirschfelder, Arthur D., and Wright, Harold N. Studies on the colloid	
chemistry of antisepsis and chemotherapy. I. The mode of combination	
of antiseptic dyes with proteins	411
, and Wright, Harold N. Studies on the colloid chemistry of antisepsis	
and chemotherapy. II. Does the fraction of an antiseptic which has	
been adsorbed on protein still exert an antiseptic action?	
Horvath, A. A. Studies in blood composition of animals under pathological	
conditions. II. Experiments with lupines	
Hoyle, J. C. The toxic effects of irradiated ergosterol	271
Hughes, Joseph, and Laplace, Louis. The effect of hypertonic solutions of	
sodium arabinate on the cerebrospinal fluid pressure	
Human blood pressure, Effects of pure nitrous oxide anesthesia on	247
Hyoscine hydrobromide, morphine sulphate, and atropine sulphate, Further	
studies on the effect of, upon the intact intestine in unanesthetized dogs.	389
Hyperglycemia, epinephrine, Effect of ergotamine on the blood sugar and, in	
trained unanesthetized dogs	121
Hypertonic solutions of sodium arabinate, The effect of, on the cerebrospinal	
fluid pressure	363
I 1:- 1:- 1:	
Insulin-like properties of Uvursin, Oxycatalyst, and Solanum Sanitwongsei	212
berries, Investigation of	57
Intestinal tract, The absorption of torysin from the effect of pituitary ex-	37
	401
, intact, in unanesthetized dogs, Further studies on the effect of morphine	401
sulphate, atropine sulphate, and hyoscine hydrobromide upon the	260
Irradiated ergosterol, The toxic effects of	
Isolated lung, bronchiolar muscle of the, The action of ephedrine, pseudo-	211
ephedrine and epinephrine on the	207
	341
of the pyloric valve in the	85
of the pytoric varve in the	00
Koppányi, Theodore. Studies on pupillary reactions in tetrapods. VI.	
The mode of action of ergotamine	101
—. Studies on pupillary reactions in tetrapods. VII. Sympathetic actions	-51
of cocaine, procaine and pilocarpine	113
Kuh, Erwin, and Fürth, Otto. Biochemical studies on the absorption of	
the ethylester of paramethylphenylcinchoninic acid (tolysin) and its	
fate in metabolism. I. The absorption of tolysin from the intestinal	
tract	57

Kuh, Erwin, and Fürth, Otto. Biochemical studies on the absorption of the ethylester of paramethylphenylcinchoninic acid (tolysin) and its fate in metabolism. II. The fate of tolysin in metabolism and its toxic-	
ity	71
Kumro, Donald M., and Buck, Johannes S. Toxicity of lead compounds	161
Lander, J., Callison, W. E., and Underhill, F. P. The potassium and calcium content of the brain under MgSO ₄ anesthesia	385
Laplace, Louis, and Hughes, Joseph. The effect of hypertonic solutions of sodium arabinate on the cerebrospinal fluid pressure	363
Lead compounds, Toxicity of	
Le Goff, J. M. Cobalt as vaso-dilator	1
Leyko, Emil. The action of some heart tonics	31
Liver, normal and damaged, Some effects of alcohol upon the	291
Local tetanus, experimental, rigidity in, The effect of ammonium chloride on the development of	51
Long, M. Louisa, and Bischoff, Fritz. Investigation of insulin-like properties	-
of Uvursin, Oxycatalyst, and Solanum Sanitwongsei berries	313
Lung, isolated, bronchiolar muscle of the, The action of ephedrine, pseudo-	
ephedrine and epinephrine on the	327
Lupines, Experiments with	303
Mammalian nerve tissue, The effect of certain drugs on the oxidation processes	
of	11
Mercury compounds, Biochemical studies of	217
sion of, in vitro	217
Metabolism, Biochemical studies on the absorption of the ethylester of para-	
methylphenylcinchoninic acid (tolysin) and its fate in	57
phenylcinchoninic acid (tolysin) and its fate in	71
—, The fate of tolysin in, and its toxicity	71
MgSO ₄ anesthesia, The potassium and calcium content of the brain under Morphine sulphate, atropine sulphate, and hyoscine hydrobromide, Further	385
studies on the effect of, upon the intact intestine in unanesthetized dogs	389
- sulphate, Further observations on the effect of pituitary extract and,	
upon excised dog's intestine	401
Muscle, bronchiolar, of the isolated lung, The action of ephedrine, pseudo-	
ephedrine and epinephrine on the	327
Nerve tissue, mammalian, The effect of certain drugs on the oxidation proc-	
esses of	11
Nitrous oxide anesthesia, pure, Effects of, on human blood pressure	247
Normal and damaged liver, Some effects of alcohol upon the	
Oxidation processes of mammalian nerve tissue, The effect of certain drugs	۳.
on the	5l
Oxide, Magnesium, as an aid to the antipyretic action of phenacetin in dogs.	341

Oxycatalyst, Uvursin, and Solanum Sanitwongsei berries, Investigation of insulin-like properties of	313
Paramethylphenylcinchoninic acid (tolysin), Biochemical studies on the ab-	
sorption of the ethylester of, and its fate in metabolism	57
— acid (tolysin), Biochemical studies on the absorption of the ethylester of, and its fate in metabolism	71
Peristalsis, Simultaneous recording of, and action of the pyloric value in the	••
isolated stomach of the frog	85
Pharmacological and toxicological actions of acriflavine, The	
	261
Phenacetin in dogs, antipyretic action of, Magnesium oxide as an aid to the. Pilocarpine, cocaine and procaine, Sympathetic actions of	343 113
Pipkin, Garrett, and Gruber, Charles M. Further observations on the effect	110
of pituitary extract and morphine sulphate upon excised dog's intes-	
tine	401
Pituitary extract and morphine sulphate, Further observations on the effect	
of, upon excised dog's intestine	401
• • • • • • • • • • • • • • • • • • • •	349
	451 461
(Posterior lobe), pituitary extract, The cardiac action of	
Potassium and calcium content of the brain under MgSO4 anesthesia	
Pressure, cerebrospinal fluid, The effect of hypertonic solutions of sodium	
	363
Priestley, James T. The estimation of small quantities of strychnine in	041
biologic material	241
Proteins, The mode of combination of antiseptic dyes with	411
Pseudoephedrine, ephedrine and epinephrine, The action of, on the bronchio-	***
	327
Pupillary reactions in tetrapods, Studies on	101
— reactions in tetrapods, Studies on	113
Pyloric valve, Simultaneous recording of peristalsis and action of the, in the	05
isolated stomach of the frog	85
Raginsky, B. B., Ross, James B., and Stehle, R. L. The action of pituitary	
extract upon blood pressure	473
Ranson, S. V., and Dixon, H. H. The effect of ammonium chloride on the de-	
velopment of rigidity in experimental local tetanus	51
Rats, Growth and bone changes in, injected with anterior pituitary extract.	349
Richey, C. H., Winter, J. E., and Barbour, H. G. Magnesium oxide as an	249
aid to the antipyretic action of phenacetin in dogs	040
on the development of	51
Rosenthal, Sandford M. Some effects of alcohol upon the normal and dam-	
·	291

INDEX 487

Ross, James B., and Stehle, R. L. On the immediate anti-diuretic action	
of pituitary extract	451
, Raginsky, B. B., and Stehle, R. L. The action of pituitary extract	
upon blood pressure	473
—, Dreyer, N. B., Stehle, R. L., and Gibbs, O. S. The cardiac action of	
pituitary extract (posterior lobe)	461
Salts, acids, bases and blood serum, The effect of, on the diffusion of mercury	
	217
Serby, Jesse L., and Dooley, M. S. Simultaneous recording of peristalsis	
and action of the pyloric valve in the isolated stomach of the frogs. I.	
The influence of acidity and basicity	85
Sherif, M. A. F. The effect of certain drugs on the oxidation processes of	
mammalian nerve tissue	11
, The liberation of formaldehyde in the aqueous humour of the eye after	
administration of hexamine (urotropine)	231
Sodium arabinate, The effect of hypertonic solutions of, on the cerebrospinal	
fluid pressure	363
Solanum Sanitwongsei berries, Uvursin, and Oxycatalyst, Investigation of	
	313
Stehle, R. L., and Ross, James B. On the immediate anti-diuretic action of	4-1
F	451
, Dreyer, N. B., Ross, Jas. B., and Gibbs, O. S. The cardiac action of	401
pituitary extract (posterior lobe)	461
—, Ross, James B., and Raginsky, B. B. The action of pituitary extract upon blood pressure	472
Stomach, isolated, of the frog, Simultaneous recording of peristalsis and ac-	410
tion of the pyloric valve in the	85
Strychnine, The estimation of small quantities of, in biologic material	
Sulphate, morphine, Further observations on the effect of pituitary extract	211
and, upon excised dog's intestine	401
Swanson, Edward E., and Webster, Robert K. II. The action of ephedrine,	
pseudoephedrine and epinephrine on the bronchiolar muscle of the iso-	
lated lung	327
Sympathetic actions of cocaine, procaine and pilocarpine	113
Taylor, F. H. L., and Young, A. G. Biochemical studies of mercury com-	
pounds. I. The effect of acids, bases, salts and blood serum on the diffu-	
sion of mercury compounds in vitro	217
Tetanus, experimental local, rigidity in, The effect of ammonium chloride	
on the development of	51
Tetrapods, Studies on pupillary reactions in	101
—, Studies on pupillary reactions in	113
Thompson, J. H., and Wright, Samson. Effects of pure nitrous oxide anes-	
the contract of the contract o	247
Tissue, mammalian nerve, The effect of certain drugs on the oxidation proc-	
esses of	11

(Tolysin), paramethylphenylcinchoninic acid, Biochemical studies on the	
absorption of the ethylester of, and its fate in metabolism	57
, paramethylphenylcinchoninic acid, Biochemical studies on the ab-	
sorption of the ethylester of, and its fate in metabolism	71
—, The absorption of, from the intestinal tract	57
—, The fate of, in metabolism and its toxicity	71
Tonics, some heart, The action of	31
Toxic effects of irradiated ergosterol, The	
Toxicity of lead compounds	161
—, its, metabolism and, The fate of tolysin in	71
Toxicological and pharmacological actions of acriflavine, The	
Toxin of Crotalus adamanteus, The action of the, on blood clotting	173
Trimble, William H., and Youmans, John B. Experimental and clinical	
studies of ergotamine. I. Effect of ergotamine on the blood sugar and	
epinephrine hyperglycemia in trained unanesthetized dogs	121
, and Youmans, John B. Experimental and clinical studies of ergotamine.	
II. The effect of ergotamine on the heart rate of trained, unanesthetized	
dogs	133
Unanesthetized dogs, intact intestine in, Further studies on the effect of	
morphine sulphate, atropine sulphate, and hyoscine hydrobromide upon	
the	389
dogs, trained, Effect of ergotamine on the blood sugar and epinephrine	
hyperglycemia in	
— dogs, trained, The effect of ergotamine on the heart rate of	133
Underhill, F. P., Callison, W. E., and Lander, J. The potassium and calcium	
content of the brain under MgSO ₄ anesthesia	385
(Urotropine), hexamine, The liberation of formaldehyde in the aqueous hu-	
mour of the eye after administration of	231
Urquhart, A. L., and Heathcote, R. St. A. The pharmacological and toxi-	
cological actions of acriflavine	145
Uvursin, Oxycatalyst, and Solanum Sanitwongsei berries, Investigation of	212
insulin-like properties of	313
Valve, pyloric, Simultaneous recording of peristalsis and action of the, in the	
isolated stomach of the frog	85
Vaso-dilator, Cobalt as	1
vaso-unavoi, Cobait as	•
Watt, J. M. The pharmacology of Xysmalobinum	261
Webster, Robert K., and Swanson, Edward E. II. The action of ephedrine,	201
pseudoephedrine and epinephrine on the bronchiolar muscle of the iso-	
lated lung	327
Winter, J. E., Richey, C. H., and Barbour, H. G. Magnesium oxide as an aid	J
to the antipyretic action of phenacetin in dogs	343
Wright, Harold N., and Hirschfelder, Arthur D. Studies on the colloid	- 10
chemistry of antisepsis and chemotherapy. I. The mode of combination	
of antiseptic dyes with proteins	411

INDEX 489

Wright, Harold N., and Hirschfelder, Arthur D. Studies on the colloid chemistry of antisepsis and chemotherapy. II. Does the fraction of an antiseptic which has been adsorbed on protein still exert an antiseptic	
action?	433
Wright, Samson, and Thompson, J. H. Effects of pure nitrous oxide anesthesia on human blood pressure	247
Xysmalobinum, The pharmacology of	261
Youmans, John B. and Trimble, W. H. Experimental and clinical studies of ergotamine. I. Effect of ergotamine on the blood sugar and epinephrine hyperglycemia in trained unanesthetized dogs	121
mine. II. The effect of ergotamine on the heart rate of trained, unanesthetized dogs	133
fusion of mercury compounds in vitro	217