the Psychiatric Instant Hospital

Downloaded from jpet.aspetjournals.org at ASPET Journals on April 10, 2024

CONTENTS

Number 1, January, 1937

	•	
I.	Anesthesia and Liver Damage. I. The Protective Action of Oxygen against the Necrotizing Effect of Certain Anesthetics on the Liver. S. Goldschmidt, I. S. Ravdin and Balduin	1
11	Lucké Experiments on the Latency of Strophanthidin Emesis in Cats.	1
11.	M. Dresbach and A. P. Schafer	15
111.	Effect of Regular Injections of Acetylcholine upon the Choline-	10
	Esterase Activity of Serum. G. E. Hall, and Ettinger, G. H	29
IV.	Choline-Esterase Activity of Normal and Pathological Human	
	Sera. G. E. Hall and C. C. Lucas	34
v .	Pharmacodynamic Reactions of Intracisternal Sodium Isoamyl- ethylbarbiturate (Sodium Amytal), Pyridine-Beta-Carbonic Acid Diethylamide (Coramine), Pentamethylenetetrazol (Me-	
	trazol), and Picrotoxin During Morphine-Sodium Isoamylethyl-	
	barbiturate Anesthesia. James C. Rice and Robert M.	
	Isenberger	43
VI.	The Estrogenic Activities of Some Synthetic Phenanthrene Com-	
	pounds and Some Oxidation Products of Theelol. Sidney A.	40
1711	Thayer, D. W. MacCorquodale and Edward A. Doisy	48
V 11.	A Study of the Cobalt Color Reaction for the Detection of the Barbiturates. Frank L. Kozelka and Howard J. Tatum	54
VIII	A Quantitative Study of the Barbiturates in Cerebrospinal Fluid	94
V 111.	Frank L. Kozelka and Howard J. Tatum	63
IX.	The Influence of Age and Sex on the Repeated Administration of	•
	Sodium Pentobarbital to Albino Rats. William M. Moir	68
Χ.	On the Effects of Methylamino-Methyl Heptene (Octin) on the	•••
	Animal Uterus. J. B. Mitchell, Jr	86
XI.	The Effects of Temperature upon the Toxicity of Procain for	
	White Mice. R. F. Sievers and A. R. McIntyre	90
XII.	Studies on the Physiological Effect of Diethyelene Glycol. II.	
	Toxicity and Fate. H. B. Haag and A. M. Ambrose	93
XIII.	Toxic Potentialities of Continued Administration of Chlorate for	
	Blood and Tissues. A. P. Richardson	101
XIV.	Dihydroxyphenyl Ethanolamine (Arterenol) as a Possible Sympa-	
	thetic Hormone. R. L. Stehle and H. C. Ellsworth	114
	Number 2, February, 1937	
XV.	Studies on Chemotherapeutic Action. I. The Absorption of	
/ •	Arsenical Compounds and Tartar Emetic by Normal and Re-	
	sistant Trypanosomes and Its Relation to Drug-Resistance.	
	F. Hawking	123
	=	

XVI.	Trypanocidal Activity and Arsenic Content of the Cerebrospinal Fluid after Administration of Arsenic Compounds F.	
XVII.	Hawking, T. J. Hennelly and J. H. Quastel Note on the Action of Dichloro-Difluoro-Methane on the Nervous	157
	System of the Cat. Charles Brenner	176
XVIII.	The Preparation of Ferrous Gluconate and Its Use in the Treat-	
	ment of Hypochromic Anemia in Rats. Paul Reznikoff and	
	Walther F. Goebel	182
XIX.	The Influence of Cold on the Calorigenic Action of Dinitrophenol.	
	V. E. Hall, J. M. Crismon and P. E. Chamberlin	193
XX.	The Solubility Coefficients of Cyclopropane for Water, Oils and	
	Human Blood. F. S. Orcutt and M. H. Seevers	206
XXI.	An Analysis of the Action of Posterior Pituitary Extracts on the	
·	Uterus. Thomas N. Morgan	211
XXII.	Pyruvic Acid Cyanohydrin as a Respiratory Stimulant. A study	
	of Cyanide Action. E. K. Marshall, Jr. and Morris Rosenfeld.	222
	Number 3, March, 1937	٠
XXIII.	A Study of the Sodium Salt of 3-amino-4-beta-hydroxyethoxy-	
	phenylarsonic Acid in Experimental Trypanosomiasis and	
	Syphilis and in Clinical Syphilis and Neurosyphilis. A. L.	
	Tatum, C. C. Pfeiffer, M. L. Kuhs, W. F. Lorenz and J. T.	
	Green, Jr	241
XXIV.	Duration of Acquired Tolerance to Ethyl Alcohol. Henry New-	
	man and John Card	249
XXV.	Nystagmic Head Deviation, A Selective Action of an Aliphatic	
3/3/1/1	Bromine Compound. S. Loewe	253
XXVI.	Nicotine Toxicity. III. Effect of Nicotine-Containing Diets on	000
vvvIII	the Estrus Cycle. Robert H. Wilson and Floyd De Eds A Study of Choline Esterase. M. H. Roepke	
	The Effect of Small Doses of Potassium Iodide on the Thyroid	204
AAVIII.	Gland of the Guinea Pig. Ellis S. Margolin	יידים
YYIY	The Action of Potassium Chloride and of Calcium Chloride on	211
AAIA.	the Adrenals of the Cat. Gerhard Katz and Gertrud Katz	20/
XXX	The Analgesia Produced by Nitrous Oxide, Ethylene and Cyclo-	201
	propane in the Normal Human Subject. M. H. Seevers, J. H.	
	Bennett, H. W. Pohle and E. W. Reinardy	291
XXXI.	The Effect of Decolin Sodium upon the Intact Intestine of the	
	Non-Anesthetized Dog. Charles M. Gruber	301
XXXII.	The Action of Strychnine and Ethyl Strychnine on Normal and	
	Disturbed Respiratory Function. M. Aiazzi-Mancini and L.	
	Donatelli	30 4
XXXIII.	The Antisympathomimetic Action of Dioxane Compounds (F883	
	and F933), with Special Reference to the Vascular Responses to	
	Dihydroxyphenyl Ethanolamine (Arterenol) and Nerve	
	Stimulation K. I. Melville	317
XXXIV.	Sodium Bismuthate Soluble in Experimental Syphilis. P. J.	
	Hanzlik	
XXXV.	The Elastic Limits of Plasma Gels. L. F. Shackell	333

CONTENTS V

XXXVI. The Action of Morphine on the Contractions of the Non-Pregnant Uterus in Unanesthetized Dogs and Rabbits. D. Slaughter and E. G. Gross	50
Number 4, April, 1937	
XXXVII. Adrenal Cortex Extract in Canine Anaphylactic Shock. Carl A.	
Dragstedt, Moore A. Mills and Franklin B. Mead	59
Samuel R. M. Reynolds	6
XXXIX. Determination of Barbiturates in the Blood and the Urine by a	-
New Method. John T. Brundage and Charles M. Gruber 3: XL. Study of the Acquired Resistance of Fixed Tissue Cells Morphologically Altered through Processes of Repair. IV. Concerning the Persistence of an Acquired Type of Atypical Liver Cell with Observations on the Resistance of Such Cells to the Toxic	78
Action of Chloroform. Wm. De B. MacNider	93
XLI. Local Anaesthetics Derived from the Alkaloid Cytisine. H.	
Raymond Ing and R. P. Patel	01
XLII. The Absorption of Acetyl-\(\beta\)-Methylcholine Chloride (Mecholyl) by the Nasal Mucous Membrane. Theodore R. Van Dellen,	
Maurice Bruger and Irving S. Wright 4	13
XLIII. Chronic Toxicity of Dinitrophenol: Functional and Morpho-	1.
logical Changes in the Liver. T. L. Schulte	
Charles A. Kofoid, Ethel McNeil and Fae D. Wood 42 XLV. Peptone Shock. Carl A. Dragstedt and Franklin B. Mead 42	
XLVI. Chronic Acetanilid Poisoning in the Albino Rat. An Experimental Study of Addiction and Tolerance. E. J. Stanton and	
W. R. Agricola 4	37
XLVII. The Synergic Calorigenic Actions of Epinephrine and Dinitro- phenol. V. E. Hall and P. E. Chamberlin	51
XLVIII. Some Effects of Bulbocapnine on the Peripheral Vascular System. Chester E. Leese and Alma Fogelberg	50
XLIX. Vitamin C and Diphtheria Toxin. Alex Sigal and C. G. King 46	

ILLUSTRATIONS

Experiments on latency of strophanthidin emesis in cats (fig. 1)	16
on latency of strophanthidin emesis in cats (figs. 2 and 3)	17
— on latency of strophanthidin emesis in cats (fig. 4)	18
— on latency of strophanthidin emesis in cats (fig. 5)	19
— on latency of strophanthidin emesis in cats (fig. 6)	20
— on latency of strophanthidin emesis in cats (fig. 7)	21
on latency of strophanthidin emesis in cats (fig. 8)	22
Enzymic hydrolysis of acetyl choline by serum esterase (fig. 1)	35
Results of 25 experiments showing effects of intracisternal picrotoxin, cora-	
mine and metrazol (cardiazol) on duration of respiratory paralysis	
produced by intracisternal sodium amytal (fig. 1)	44
Color intensity produced by definite amount of di-imide with increasing	
amounts of cobalt and sodium ethylate (fig. 1)	59
Curve showing relationship between intensity of color produced by a mono-	
imide and concentration of sodium ethylate (fig. 2)	60
Effect of methylamino-methyl heptene (Octin) on animal uterus (fig. 1)	87
of methylamino-methyl heptene (Octin) on animal uterus (figs. 2, 3	
and 4)	88
— of temperature upon toxicity of procain for white mice (fig. 1)	91
on growth of white rats of adding various concentrations of diethylene	
glycol and glycerin to drinking water (fig. 1)	97
Effects of chlorates of potassium and sodium and of chloride of sodium on cilia	
of frog's esophagus (fig. 1)	105
Dihydroxyphenyl ethanolamine (arterenol) as possible sympathetic hormone	
(figs. 1 and 2)	117
,	119
Prypanocidal activity and arsenic content of cerebrospinal fluid after ad-	
	164
Effect of ferrous gluconate in treatment of anemia; experiment on untreated	
	198
— of ferrous gluconate in treatment of anemia; experiment on fed animal	
	187
— of ferrous gluconate in treatment of anemia; experiment on injected	
	188
(195
Effect of body temperature on metabolic rate before and at peak of dinitro-	
F	200
	213
	214
	215
Effect of calcium chloride in restoring activity of uterus after it had been	
diminished by pitressin (fig. 4)	216

Simultaneous record of uterine contractions and uterine volume (fig. 5)	21
Uterine volume and uterine contractions before and after injection of pitocin	
(fig. 6)	219
Effect on respiratory minute volume and tidal air of injections of pyruvic acid	
cyanohydrin, coramine, and pycyan (fig. 1)	224
— on respiratory minute volume and tidal air of caffeine sodium benzoate	
and pycyan (fig. 2)	225
on respiratory minute volume of caffeine sodium benzoate, pyruvic acid	
cyanohydrin, and α -lobeline (fig. 3)	226
on respiratory minute volume of pyruvic acid cyanohydrin (fig. 4)	227
Comparison of effect of metrazol and pyruvic acid cyanohydrin on respiratory	
minute volume and tidal air (fig. 5)	228
of effect of coramine and pyruvic acid cyanohydrin (fig. 6)	229
Effect on respiratory minute volume of inhalation of carbon dioxide in oxygen	
and injection of pyruvic acid cyanohydrin (fig. 7)	230
on blood pressure of injection of pyruvic acid cyanohydrin (fig. 8)	234
on injection of pyruvic acid cyanohydrin on oxygen consumption (fig. 9).	236
Degrees of drunkenness at various concentrations of blood alcohol in 3 dogs	
after 13 months' habituation to alcohol and after subsequent period of	
abstinence of 7 months (fig. 1)	251
- of drunkenness at various concentrations of blood alcohol in group of	
total abstainers, group habituated to alcohol for 13 months, and same	
	251
Two albino mice in extreme tonic head deviation and tonic scoliosis (fig. 1)	254
Study of choline esterase (fig. 1)	268
Effect of intravenous injection of KCl on blood pressure and nictitating	
membrane in eviscerated cat with restricted circulation (fig. 1)	287
- of intravenous injection of CaCl ₂ on blood pressure and nictitating	
membrane in cat (fig. 2)	288
Algesimeter (fig. 1)	
Average curves of analgesia obtained from 5 subjects following 10-minute	
inhalation of various concentrations of nitrous oxide, ethylene and	
cyclopropane diluted with air or oxygen (fig. 2)	293
Non-anesthetized dog with Thiry-Vella loop of jejunum (fig. 1)	
Effect of strychnine on respiration of normal rabbit (fig. 1)	
— of ethyl strychnine on respiration of normal rabbit (fig. 2)	
— of ethyl strychnine on respiratory volume of normal rabbits (fig. 3)	
— of ethyl strychnine on respiration of rabbit poisoned with dial (fig. 4)	312
— of ethyl strychnine on respiration of rabbit poisoned with illuminating	
gas (fig. 5)	312
— of ethyl strychnine on respiration of rabbit poisoned with chloroform	
(fig. 6)	313
— of ethyl strychnine on respiratory volume of rabbit poisoned with	
morphine (fig. 7)	314
Antisympathomimetic action of dioxane compounds (fig. 1)	
— action of dioxane compounds (fig. 2)	
- action of dioxane compounds (fig. 3)	
- action of dioxane compounds (fig. 4)	322

Antisympathomimetic action of dioxane compounds (fig. 5)	323
— action of dioxane compounds (fig. 6)	
action of dioxane compounds (fig. 7)	
Sodium bismuthate soluble in experimental syphilis of rabbits (fig. 1)	
Effects of horse serum, normal saline and distilled water, as diluents, upon	
elastic-limit values of aleuronat horse plasma (fig. 1)	
Elastic-limit values of normal horse plasma when treated with various quanti-	
ties of neoarsphenamine (fig. 2)	
values of normal horse plasma when treated with fixed quantity of	
neoarsphenamine after Berkefeld-candle oxygenation for various times	
(fig.3)	
values of normal horse plasma when treated with fixed quantity of	
neoarsphenamine after oxidation to various levels with hydrogen peroxide	
(fig. 4)	
— values of aleuronat horse plasma when treated with fixed quantity of	011
neoarsphenamine after beaker aeration for various times (fig. 5)	342
Action of morphine on non-pregnant uterus (fig. 1)	
— of morphine on non-pregnant uterus (fig. 2)	
— of morphine on non-pregnant uterus (fig. 3)	
Effect of intravenous administration of Trasentin on blood pressure and	
respiration (fig. 1)	
of intravenous administration of Trasentin on blood pressure and kidney	0.0
volume (fig. 2)	371
— of epinephrine on blood pressure and kidney volume after intravenous	•••
	372
— of Trasentin on uterine spasms induced by pituitrin (fig. 4)	
— of Trasentin on uterine response to pilocarpine (fig. 5)	374
Effect of Trasentin on uterine responses to nerve stimulation (fig. 7)	376
5 · . ,	
Effect of frog's sciatic-gastrocnemius preparation with nerve only exposed to	
anesthetic (fig. 1)	406
- of frog's sciatic-gastrocnemius preparation with muscle only exposed	
	407
· · · ·	
• • • •	
— rectus abdominus in bath of methyl-cytisine (fig. 6)	
	410
Effect of intranasal application of acetyl-\beta-methylcholine chloride (mecholyl)	
on blood pressure in patient with essential hypertension (fig. 1)	416
Blood plasma of dogs during course of peptone shock (fig. 1)	
—— plasma of dogs during course of peptone shock (fig. 2)	

ILLUSTRATIONS

X

Responses of rats during daily administration of acetanilid and after perma-	
nent withdrawal (fig. 1)	44
- of rats during administration of massive doses of acetanilid (fig. 2)	441
Weight changes of rats administered rapidly increasing doses of acetanilid	
(fig. 3)	448
Effect of epinephrine, dinitrophenol and of both given simultaneously upon	
metabolic rate of anesthetized cat (fig. 1)	453