INDEX TO VOLUME II

Absorption of antigen: a repetition of work reported by Doerr and Pick Acute anaphylactic reaction, Rôle of hepatic tissues in the	517
Agglutination tests, A plea for the standardization of	
mal animals	141
Analyses and nitrogen distribution of a number of antisera	
guinea-pig lungs	
the blood of	141
Anaphylaxis, Tissue transplantation and	557
Antigen and antibody, The relation between, in the living animal	
— within the cell, The reciprocal relations of	
— and anti-serum, Simultaneous injections of of, for the Wassermann, Methods of determining the optimal amount of, for the Wassermann	
reaction	47
——, The intracutaneous absorption of	
Antigenic classification of the group IV pneumococci, An properties, A comparison of the, of different strains of Bacillus ty-	425
phosus	1
Bacillus typhosus, A comparison of the antigenic properties of different	
strains of	1
Bacteriolytic power of normal and immune rabbit serum for typhoid bacilli and the influence of the intravenous injection of vaccine upon the same,	
The	167
an inquiry into the theoretical basis for the treatment of typhoid fever	
with vaccine administered intravenously, The	193
, , , , , , , , , , , , , , , , , , , ,	453
Baldwin, Helen, and L'Esperance, Elise S. The influence of typhoid vac-	
Q 1 - 3	283
Banzhaf, Edwin J., Sugiura, K., and Falk, K. George. Studies on anti-	
bodies. I. Analyses and nitrogen distribution of a number of anti-	
	125
Boughton, T. Harris. Studies in protein intoxication. II. Vascular	
	501
Bushnell, George E., Woods, Alan C., and Maddux, Cabell. Complement fixation in tuberculosis with the "partial antigens" of Deyke and	
Much	301
Canine anaphylaxis, The vasomotor depression in	
Cat hair, Immunochemical studies of. Study VI	227

Cholesterinized antigens, The Hecht (Gradwohl modification) complement	
fixation reaction in syphilis, with special reference to	23
Coca, Arthur F., Cooke, Robert A., and Flood, Edward P. Hay fever: the	
nature of the process and of the mechanism of the alleviating effect of	
	217
Comparative study of different methods of performing the Wassermann	
test for syphilis, A	75
	327
1	301
— test, The specific and non-specific action of rabbit blood serum	
	147
, , , , , , , , , , , , , , , , , , , ,	415
— —. The absorption of antigen: a repetition of work reported by	
	421
1	269
Cooke, Robert A., Flood, Edward P., and Coca, Arthur F. Hay fever: the	
nature of the process and of the mechanism of the alleviating effect of	
	217
Crowe, Harold E., Manwaring, W. H., and Kusama, Yoshio. Fate of the	
3 1	511
· · ·	517
	415
"Daily titrations," Correct and incorrect methods of performing the, for	00
the Wassermann reaction and other forms of complement fixation	39
Delayed shock, The mechanism of	$\frac{95}{453}$
Diarrhea, Intracutaneous reaction in infectious	400
	395
	243
	525
	571
Eggleston, Cary, and Weil, Richard. Studies in anaphylaxis. XXII.	UII
	571
Experiments with a possible bearing upon the so-called non-specific, intra-	01 1
	375
Falk, K. George, Banzhaf, Edwin J., and Sugiura, K. Studies on anti-	0.0
bodies. I. Analyses and nitrogen distribution of a number of anti-	
	125
	511
Flood, Edward P. A study of Von Dungern's indigo test for syphilis,	69
—, Cooke, Robert A., and Coca, Arthur F. Hay fever: the nature of	
the process and of the mechanism of the alleviating effect of specific	
	217
Freese, Anna E., and Kolmer, John A. Complement fixation in acute an-	
• • • • • • • • • • • • • • • • • • •	327
Gager, Leslie T., and Neymann, Clarence A. A new method for making	
Wassermann antigen from normal heart tissue	573

Globulin and albumin in blood serum, On the non-influence of injections of	
pure proteins upon the proportions of	343
Graves, Stuart. A study of two hundred and ninety post mortem Wasser-	
mann reactions	53
Guinea-pig, Cutaneous antibodies in the	415
lungs, Analysis of the anaphylactic and immune reactions by means of	
the isolated	157
Guinea-pigs, The influence of typhoid vaccine on	283
Hadley, Philip. A plea for the standardization of reports of agglutination	
tests	463
Hay fever: the nature of the process and of the mechanism of the alleviat-	
ing effect of specific treatment	217
Heart tissue, A new method for making Wassermann antigens from nor-	
mal	573
Hecht (Gradwohl modification) complement fixation reaction in syphilis,	
with special reference to cholesterinized antigens, The	23
Hempl, Hilda. The disappearance of agglutinin from the blood of ana-	
phylactic and normal animals	141
Hepatic tissues, Rôle of, in the acute anaphylactic reaction	517
Hitchens, A. Parker, and Tingley, E. K. The selection of horses for the	
production of diphtheria antitoxin by an intrapalpebral toxin test	395
Hooker, Sanford B. A comparison of the antigenic properties of different	000
strains of Bacillus typhosus	1
Horse dander, Immunochemistry of the proteins of. Study VII	237
Huddleson, I. F. The specific and non-specific action of rabbit blood serum	20.
in the complement fixation test	147
Hyperleucocytosis and its bearing on specific therapy, On	247
Immunochemical studies of the proteins of cat hair. Study VI	227
Immunochemistry of the proteins of dog hair. Study VIII.	243
— of horse dander. Study VII	237
Immunologic studies in typhus exanthematicus.	363
Intoxication, Vascular lesions in chronic protein.	501
Intracutaneous absorption of antigen, The	
—— reaction in infectious diarrhea.	453
Intrapalpebral toxin test, The selection of horses for the production of	100
diphtheria antitoxin by an	395
Well-ser John A. and France Anna E. Complement Systien in courts an	090
Kolmer, John A., and Freese, Anna E. Complement fixation in acute an-	327
terior poliomyelitis	321
The Hecht (Gradwohl modification) complement fixation reaction in	23
syphilis, with special reference to cholesterinized antigens	23
Kusama, Yoshio, and Manwaring, W. H. Analysis of the anaphylactic	
and immune reactions by means of the isolated guinea-pig lungs	157
, and Crowe, Harold E. Fate of the foreign protein in the acute	
anaphylactic reaction.	511
L'Esperance, Elise S., and Baldwin, Helen. The influence of typhoid vac-	
cine on tuberculous guinea-pigs	283
Loeb, Leo. Tissue transplantation and anaphylaxis	557

McWilliams, Helen I., and Teague, Oscar Experiments with a possible	
bearing upon the so-called non-specific, intravenous vaccine therapy	375
————. Spontaneous agglutination in typhoid and paratyphoid cultures	
and its bearing upon absorption of agglutinins	383
———. The bacteriolytic power of normal and immune rabbit serum for	
typhoid bacilli and the influence of the intravenous injection of vac-	
cine upon the same	167
— . The bacteriolytic power of normal human sera and typhoid pa-	
tients' sera for typhoid bacilli and an inquiry into the theoretical basis	
for the treatment of typhoid fever with vaccine administered intra-	
venously	193
MacNeal, Ward J., and Smith, Jr., J. Wheeler. A comparative study of dif-	
ferent methods of performing the Wassermann test for syphilis	75
Maddux, Cabell, Woods, Alan C., and Bushnell, George E. Complement	
fixation in tuberculosis with the "partial antigens" of Deyke and Much	301
Manwaring, W. H., and Kusama, Yoshio. Analysis of the anaphylactic and	001
immune reactions by means of the isolated guinea-pig lungs	157
—, — and Crowe, Harold E. Fate of the foreign protein in the acute	101
anaphylactic reaction	511
— and Crowe, Harold E. Röle of hepatic tissues in the acute anaphy-	911
lactic reaction	517
	95
Mechanism of delayed shock, The	99
	r79
Wassermann antigens from normal heart tissue	973
Non-influence of injections of pure proteins upon the proportions of globulin	0.49
and albumin in blood serum, On the	343
Olmstead, Miriam. An antigenic classification of the group IV pneumo-	40-
cocci	425
Olitsky, Peter K. Immunologic studies in typhus exanthematicus	363
Ottenberg, Reuben. Correct and incorrect methods of performing the	
"daily titrations" for the Wassermann reaction and other forms of	
complement fixation	39
Methods of determining the optimal amount of "antigen" for the	
Wassermann reaction	47
"Partial antigens" of Deyke and Much, Complement fixation in tubercu-	
losis with the	301
Plea for the standardization of reports of agglutination tests, A	463
Pneumococci, An antigenic classification of the group IV	425
Poliomyelitis, Complement fixation in acute anterior	327
Protein, Fate of the foreign, in the acute anaphylactic reaction	511
Rabbit blood serum, The specific and non-specific action of, in the com-	
plement fixation test	147
Relation between antigen and antibody in the living animal, The	399
Rôle of hepatic tissues in the acute anaphylactic reaction	517
Schmidt, Carl L. A., and Schmidt, Esther Skolfield. On the non-influence	
of injections of pure proteins upon the proportions of globulin and albu-	
min in blood serum	343

Schmidt, Esther Skolfield, and Schmidt, Carl L. A. On the non-influence of	
injections of pure proteins upon the proportions of globulin and albu-	
min in blood serum	
Scientific proceedings of the Society for Serology and Hematology	
Absorption of antigen: a repetition of work reported by Doerr and	
Piek	
of foreign protein by anaphylactic tissues and hepatic reaction in	
anaphylaxis	
Advantages of trikresol in antitoxic plasma and its effects on concentra-	
tion	
Cellular and humoral factors in anaphylaxis and immunity	
Classification of strains of meningococci	451
Comparative tests of antigens and of incubation temperatures for the	
Wassermann reaction	342
Complement fixation studies on the group of acid fast bacteria	436
— with the streptococcus	436
Cutaneous antibodies	451
Demand for and requirements of a standardized Wassermann reaction,	
The	443
Desensitization of guinea-pigs sensitized to dog's serum, The	
Diagnosis and serum treatment of acute anterior poliomyelitis	
Effect of injections of typhoid bacilli on tuberculous guinea-pigs, The	
Epidemiology of bacillary dysentery, The	432
Experimental studies on lymphocytes—cytotoxic sera for small thymus	041
cells Further observations on local resistance to syphilis in reinoculated	341
rabbits	437
Hay fever: nature of the process and the mechanism of the alleviating	491
effects of specific treatment	139
Immunologic studies in typhus exanthematicus.	447
Indigo chemical test for syphilis.	
Intracutaneous reaction in infectious diarrheas, The	
Relations between antigen and antibody in the living organism, The	431
Relationship of the syndrome of anaphylaxis to the vegetative nervous	
system	452
Selection of horses for the production of diphtheria antitoxin by an	
intrapalpebral toxin test, The	
Serologic studies on typhus fever contacts	447
Some of the conclusions drawn from a comparative study of different	
methods of performing the Wassermann reaction	
Specificity of intracutaneous absorption, The	450
Studies in the standardization of the Wassermann reaction— I. A study of certain fundamental factors in the Wassermann	
reaction	443
II. A study of methods for standardizing antigen in the Wasser-	140
mann reaction	444

Studies in the standardization of the Wassermann reaction-Continued	;
III. A comparative study of various methods for conducting the	
Wassermann reaction	444
— on the isolation of streptococci from rabbits	
— on reducing action by bacteria	440
Study of the laws governing the reaction of the partially desensitized	
cells, A	139
Technic of the Wassermann reaction: (a) The dose of complement; (b)	130
The dose of antigen Treatment of dermatitis venenata by vaccines, The	139 431
Simultaneous injections of antigen and anti-serum	109
——————————————————————————————————————	410
Doerr and Pick.	421
— —. The intracutaneous absorption of antigen	269
Smith, Jr., J. Wheeler and MacNeal, Ward J. A comparative study of dif-	
ferent methods of performing the Wassermann test for syphilis	75
Society for Serology and Hematology, Scientific proceedings of the, 137, 341,	431
Spontaneous agglutination in typhoid and paratyphoid cultures and its	
bearing upon absorption of agglutinins	383
Studies in anaphylaxis—	
XXI. Anaphylaxis in dogs. A study of the liver in shock and in	
* * * * * * * * * * * * * * * * * * *	525
XXII. Anaphylactic reactions of the isolated dog's liver	
XVIII. The mechanism of delayed shock	95
XIX. Simultaneous injections of antigen and anti-serum. The ana-	100
phylatoxin theory of anaphylaxis	109
	469
on antibodies—	400
	125
— in protein intoxication—	
*	501
Study of two hundred and ninety post mortem Wassermann reactions, A	53
— of Von Dungern's indigo test for syphilis, A	69
Sugiura, K., Banzhaf, Edwin J., and Falk, K. George. Studies on anti-	
bodies. I. Analyses and nitrogen distribution of a number of antisera	125
Teague, Oscar, and McWilliams, Helen I. Experiments with a possible	
bearing upon the so-called non-specific, intravenous vaccine therapy	375
— — Spontaneous agglutination in typhoid and paratyphoid cultures	
	383
———. The bacteriolytic power of normal and immune rabbit serum for	
typhoid bacilli and the influence of the intravenous injection of vaccine	167
upon the same	101
tients' sera for typhoid bacilli and an inquiry into the theoretical basis	
for the treatment of typhoid fever with vaccine administered intra-	
venously	193

Therapy, On hyperleucocytosis and its bearing on specific	17
Tingley, E. K., and Hitchens, A. Parker. The selection of horses for the	
production of diphtheria antitoxin by an intrapalpebral toxin test 39)5
Tissue transplantation and anaphylaxis	
Typhoid and paratyphoid cultures, Spontaneous agglutination in, and its	
bearing upon absorption of agglutinins	3
— bacilli, The bacteriolytic power of normal and immune rabbit serum	
for, and the influence of the intravenous injection of vaccine upon the	
same	7
, The bacteriolytic power of normal human sera and typhoid pa-	
tients' sera for, and an inquiry into the theoretical basis for the treat-	
ment of typhoid fever with vaccine administered intravenously 193	3
fever, The bacteriolytic power of normal human sera and typhoid pa-	
tients' sera for typhoid bacilli and an inquiry into the theoretical basis for the treatment of, with vaccine administered intravenously 193	
- vaccine, The influence of, on tuberculous guinea-pigs	อ์ ว
Typhus exanthematicus, Immunologic studies in	9
Vaccine therapy, Experiments with a possible bearing upon the so-called	,
non-specific, intravenous	5
Vasomotor depression in canine anaphylaxis, The	
Von Dungern's indigo test for syphilis, A study of	_
Wassermann antigens, A new method for making, from normal heart tis-	
sue 573	}
Wassermann reaction, Correct and incorrect methods of performing the	
"daily titrations" for the, and other forms of complement fixation 39)
— , Methods of determining the optimal amount of "antigen" for	
the 47	
reactions, A study of two hundred and ninety post mortem 53	
test for syphilis, A comparative study of different methods of perform-	
ing the	•
XVIII. The mechanism of delayed shock	
XIX. Simultaneous injections of antigen and anti-serum. The ana-	
phylatoxin theory of anaphylaxis	
XX. The reciprocal relations of antigen and antibody within the	
cell	
XXI. Anaphylaxis in dogs. A study of the liver in shock and in	
peptone poisoning 525	
— and Eggleston, Cary.	
XXII. Anaphylactic reactions of the isolated dog's liver 571	
The relation between antigen and antibody in the living animal 399	
Wodehouse, R. P. Immunochemical studies of cat hair. Study VI 227	
—. Immunochemistry of the proteins of horse dander. Study VII 237	
- Immunochemistry of the proteins of dog hair. Study VIII 243	
Woods, Alan C., Bushnell, George E., and Maddux, Cabell. Complement	
fixation in tuberculosis with the "partial antigens" of Deyke and Much 301	
Zinsser, Hans, and Tsen, Edgar. On hyperleucocytosis and its bearing	
on specific therapy	