### Sustaining Members
**Society of American Bacteriologists**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbott Laboratoires</td>
<td>North Chicago, Ill.</td>
</tr>
<tr>
<td>A. S. Aloe Company</td>
<td>St. Louis, Mo., and Los Angeles, Cal.</td>
</tr>
<tr>
<td>American Instrument Company</td>
<td>Silver Spring, Md.</td>
</tr>
<tr>
<td>American Sterilizer Company</td>
<td>Erie, Pa.</td>
</tr>
<tr>
<td>Anheuser-Busch, Inc.</td>
<td>St. Louis, Mo.</td>
</tr>
<tr>
<td>Bausch &amp; Lomb Optical Company</td>
<td>Rochester, N. Y.</td>
</tr>
<tr>
<td>Central Scientific Company</td>
<td>Chicago, Ill.</td>
</tr>
<tr>
<td>Clay-Adams Company, Inc.</td>
<td>New York, N. Y.</td>
</tr>
<tr>
<td>Coca-Cola Company</td>
<td>Atlanta, Ga.</td>
</tr>
<tr>
<td>Cutter Laboratories</td>
<td>Berkeley, Cal.</td>
</tr>
<tr>
<td>Depco Laboratories, Inc.</td>
<td>Detroit, Mich.</td>
</tr>
<tr>
<td>Gilliland Laboratories</td>
<td>Marietta, Pa.</td>
</tr>
<tr>
<td>Hynson, Westcott &amp; Dunning</td>
<td>Baltimore, Md.</td>
</tr>
<tr>
<td>Kimble Glass Company</td>
<td>Vineland, N. J.</td>
</tr>
<tr>
<td>Lederle Laboratories</td>
<td>New York, N. Y.</td>
</tr>
<tr>
<td>Eli Lilly &amp; Company</td>
<td>Indianapolis, Ind.</td>
</tr>
<tr>
<td>Mead Johnson and Company</td>
<td>Evansville, Indiana</td>
</tr>
<tr>
<td>National Aniline &amp; Chemical Company, Inc.</td>
<td>New York, N. Y.</td>
</tr>
<tr>
<td>Parke, Davis &amp; Company</td>
<td>Detroit, Mich.</td>
</tr>
<tr>
<td>Scanlan-Morris Company</td>
<td>Madison, Wisc.</td>
</tr>
<tr>
<td>Spencer Lens Company</td>
<td>Buffalo, N. Y.</td>
</tr>
<tr>
<td>Will Corporation</td>
<td>Rochester, N. Y.</td>
</tr>
<tr>
<td>Wilmot Castle Company</td>
<td>Rochester, N. Y.</td>
</tr>
<tr>
<td>Carl Zeiss Inc.</td>
<td>New York, N. Y.</td>
</tr>
</tbody>
</table>

### Professional Directory
**Society of American Bacteriologists**

The Council of the Society has authorized the establishment of a directory where those who desire to fill vacancies may secure a selected list of applicants. This list is composed of teachers of bacteriology, technicians in laboratories, applicants for fellowships and scholarships in bacteriology, serology, immunology, and research workers in medical or agricultural bacteriology. Employers may receive information regarding applicants without charge. Information regarding vacancies should be filed upon a blank which has been prepared to secure uniform information regarding a particular vacancy.

Apply for application blanks at the following address: F. M. Meader, M.D., Detroit Department of Health, Detroit, Mich.

### Employment Agency
**Society of American Bacteriologists**

The Council of the Society has authorized the establishment of an employment agency. Bacteriologists and technicians may learn of positions by making application to the address below. Applicants for positions if not members of the Society will agree to send to the agency 5% of their salary for the first three months. If the applicant is a member of the Society he will agree to send only 3% of his salary for the first three months.

All funds accruing to the Society in excess of necessary and actual expenses, after being audited by the Society will be transferred to the treasurer of the Society for the improvement and enlargement of its Journal, support of its research fellowship, collection of cultures of bacteria, etc.

Send for application blanks to F. M. Meader, M.D., Detroit Department of Health, Detroit, Mich.
INDEX TO VOLUME 38

Accidental, An, laboratory infection with Shigella dysenteriae (Shiga). Abstract .............................................................. 238

Acetyl group, The relationship between the, on Type I pneumococcus polysaccharide and antigenicity. Studies on immunizing substances in pneumococci. X ................................................................. 579

Ackerman, Helen, Carpenter, C. M., and Barbour, G. M. The effect of sulfanilamide and of sulfapyridine on toxic substances from lysed pneumococci. Abstract. (No abstract) ........................................ 679

Action, The, of sulfanilamide on hemolytic streptococci in human blood and serum. Abstract .......................................................... 244

Activity, The, against type-VIII pneumococcus of an enzyme produced by a soil microorganism grown on type-III polysaccharide. Abstract ........ 241

Administration of rabbit antipneumococcal serum in relation to human blood groups. Abstract. (No abstract) ................................. 237

Adsorption of sulfanilamide in the presence of peptone. Abstract. (No abstract) ............................................................... 110

Agar cup-plate method, Studies with the. I. A standardized agar cup-plate technique ................................................................. 525

.................................. III. The influence of agar on mercury antiseptics 539

Agar cup-plate technique, A standardized. Studies with the agar cup-plate method. I ................................................................. 525

Agglutinins for B. abortus and related organisms in bovine serum. Abstract 483

Alkyl-dimethyl-benzyl-ammonium-chloride, Preservation of biological fluids (bacteriophage, vaccines and venom solutions) with .......... 33

Almon, Lois, and Stovall, W. D. The lack of one of the somatic antigens of typhoid cultures .......................................................... 419

Amino acid requirements of the heterofermentative lactic acid bacteria. Abstract ................................................................. 112

Animal experimentation, A collodion sac for use in ................................................................. 321

Antigenic relationships, Investigations upon the, among the root-nodule bacteria of the soybean, cowpeas, and lupine cross-inoculation groups .... 401

.................................. The, relationship of Shigella alkaliscens to other aerobic, gram-negative bacteria. Abstract ................ 681

variation, Colony and, in Klebsiella pneumoniae types A, B and C .......... 461

Antigenicity, The relationship between the acetyl group on Type I pneumococcus polysaccharide and. Studies on immunizing substances in pneumococci. X ................................................................. 579

Antivirus production following inoculations with concentrated purified rabies vaccine. Abstract .......................................................... 597

685
Appleby, J. C.  Cytology and methods of reproduction of two cocci, and the possible relation of these organisms to a spore-forming rod.................. 641

Ashby, G. K.  Bacteriological observations: from wheat to bread.  Abstract. 598


Assay, Adaptation of the propionic-acid bacteria to vitamin B₁ synthesis including a method of ................................................................. 25

Attempt, An, to identify cultures of Shigella paradysenteriae using specially prepared sera.  Abstract. .................................................. 238

Attempts to apply serological grouping to the non-hemolytic streptococci.  
Abstract. (No abstract) .................................................. 117

Auxin production by soil microorganisms.  Abstract. .......................... 595

Bacilles, Les cils chez les, appartenant au groupe des Fusiformis .......... 103

Bacillus alvei, Nonmotile variants of ........................................... 491

— cereus, The endogenous respiration of.  I. Changes in the rate of respiration with the passage of time ........................................ 599

— cereus, The endogenous respiration of.  II. The effect of salts on the rate of absorption by oxygen ........................................ 613

— megarhizerium, Bacterial variation: Formation and fate of certain variant cells of ................................................................. 41

— salmonicida, Some serological relationships of the S, R, and G phases of. 91


Bacteria, Growth factors for. VIII. Pantothenic and nicotinic acids as essential growth factors for lactic and propionic acid bacteria........ 293

—, Studies on the life and death of.  I. The senescent phase in aging cultures and the probable mechanisms involved .................. 249

—, The influence of nicotinic acid on glucose fermentation by members of the colon-typhoid group of ........................................ 309

Bacterial allergy.  Abstract. (No abstract) ................................. 247

— colonies, Factors governing the development of variational structures within................................................................. 5

— growth, Factors limiting.  V. Fractional sedimentation of Shigella .... 485

— growth.  Factors limiting. VII. Respiration and growth properties of Escherichia coli surviving sublethal temperatures .............. 583

— growth in milk as a possible source of error in the phosphatase test. 
Abstract ................................................................. 683

— variation: formation and fate of certain variant cells of Bacillus megatherium ......................................................... 41

Bactericidal properties of allyl isothiocyanate and some related oils.  
Abstract ................................................................. 353

—, The, effect of sulfapyridine in vitro on the gonococcus.  Abstract .... 118

Bacteriological observations: from wheat to bread.  Abstract .......... 598

Bacteriology, The, of perforation peritonitis.  Abstract .................. 114

Bacteriophage, The nature of the catalase reaction in the residue of Staphylococcus aureus lysed by ........................................ 659
INDEX

Bacteriostasis due to sulfa pyridine. Abstract. (No abstract) .................. 110
Barbour, G. M., Carpenter, C. M., and Ackerman, Helen. The effect of
sulfanilamide and of sulfa pyridine on toxic substances from lysed pneu-
monococci. Abstract. (No abstract) ........................................ 679
Beahm, Edgar H., and Downs, Cornelia M. Differential blood picture and
total count studies on normal and trichinae-infected albino rats. Ab-
stract .................................................................................. 481
— and Leonard, A. B. Studies on the distribution of migrating trichinella
larvae in rats. Abstract ............................................................ 482
Beavens, E. A. Fermentation of carbohydrates by strains of commercial
yeasts. Abstract. (No abstract) .............................................. 117
Behrens, C. A., and Canatsey, G. D. Antivirus production following inocu-
lations with concentrated purified rabies vaccine. Abstract ............... 597
Bell, J. F., and Green, R. G. Nonfatal infections with Pasteurella tularensis
in the snowshoe hare. Abstract .............................................. 114
Bell, W. B. Studies on staphylococci of animal origin. Abstract. (No
abstract) .............................................................................. 117
Belot, Monty, and Sherwood, N. P. Studies in botulinus toxin type B.
Abstract ................................. .............................................. 479
Berry, George Packer. The nature of viruses. Abstract. (No abstract) .. 117
— and Bibby, Basil G. A cultural study of filamentous bacteria obtained
from the human mouth .............................................................. 263
Bibby, Basil G. and Berry, George Packer. A cultural study of filamentous
bacteria obtained from the human mouth ...................................... 263
Biological and chemical studies of the serological tests used in the diagnosis
of syphilis. Abstract .................................................................. 231
— fluids (bacteriophage, vaccines and venom solutions), Preservation of,
with alkyl-dimethyl-benzyl-ammonium-chloride ......................... 33
Birkeland, Jorgen M., and Steinhaus, Edward A. Studies on the life and
death of bacteria. I. The senescent phase in aging cultures and the
probable mechanisms involved ................................................. 249
Black-rot of Barbarea vulgaris and its relation to the black-rot of cabbage.
Abstract. (No abstract) .......................................................... 680
Blood chemistry findings. Abstract. (No abstract) .......................... 246
Blubaugh, Louis V. Effects of lithium chloride on the variation, growth, and
oxygen consumption of Escherichia communior. Abstract. (No ab-
stract) .................................................................................... 237
Bodily, Howard L. The morphological, biochemical and serological prop-
erties of Bacillus pasteurianum and its ability to fix atmospheric nitrogen
in comparison with other anaerobic bacilli. Abstract ....................... 120
Bond, Glenn C., and Downs, Cornelia M. Agglutinins for B. abortus and
related organisms in bovine serum. Abstract ............................... 483
—, Sherwood, Noble P., and Clark, Harold F. Biological and chemical
studies of the serological tests used in the diagnosis of syphilis. Abstract 231
Breed, Robert S. Review of the work of the International Committee on
Nomenclature, Third International Congress for Microbiology. Ab-
stract. (No abstract) .................................................................. 681
of Aerobacter indologenes as a function of growth conditions. Abstract . 114
Bronfenbrenner, J., and Wynd, F. Lyle. The nature of the catalase reaction in the residue of Staphylococcus aureus lysed by bacteriophage. 659
Brown, W. H. Comparison of methods used for detecting the enzyme phosphatase in dairy products. Abstract 595
Brumback, Clarence L. Observations on the Ide precipitation test for syphilis. Abstract 482
Bruner, D. W., and Edwards, P. R. The demonstration of phase variation in Salmonella abortus-equi. 63
Burrus, R. H., and Wilson, P. W. Respiratory factor for Rhizobium. Abstract. (No abstract) 110
Burton, J. C., and Erdman, L. W. A division of the alfalfa cross-inoculation group correlating efficiency in nitrogen-fixation with source of Rhizobium meliloti. Abstract. (No abstract) 110
Bushnell, L. D. Some studies on slow-lactose-fermenting bacteria. Abstract 234
Bushnell, O. A., and Sarles, W. B. Investigations upon the antigenic relationships among the root-nodule bacteria of the soybean, cowpea, and lupine cross-inoculation groups. 401
Butyric acid-butyl alcohol bacteria, Nutrient requirements of. 631

Can microorganisms be used to indicate nutrient deficiencies in soil? Abstract 117
Canatsey, G. D., and Behrens, C. A. Antivirus production following inoculations with concentrated purified rabies vaccine. Abstract 597
Capsule formation, Studies on. I. The conditions under which Klebsiella pneumoniae (Friedländer's bacterium) forms capsules. 367
Carbohydrate metabolism of Aerobacillus species—a preliminary report. Abstract 109
Carcinogenic and other hydrocarbons, Effect of, on the growth of Escherichia communior. 13
Carpenter, C. M., Barbour, G. M., and Ackerman, Helen. The effect of sulfaflanilamide and of sulfapyridine on toxic substances from lysed pneumococci. Abstract. (No abstract) 679
Case, Eugene and Hwang, M. S. Pathology. Abstract. (No abstract) 246
Catalase reaction, The nature of the, in the residue of Staphylococcus aureus lysed by bacteriophage. 659
Central New York State Branch, S. A. B. Proceedings 117, 679
—— Pennsylvania Branch, S. A. B. Proceedings 234
Centrifugation, filtration and measurement of particle size, The virus of psittacosis. II 153
INDEX

Changes in the oxidation-reduction potentials of the skin of guinea pigs on a scorbutigenic diet. Abstract ................................. 240


Chemical factors influencing the growth of tubercle bacilli. II. Organic reagents .................................................. 411

Cils, Les, chez les bacilles appartenant au groupe des Fusiformes .......... 103

Clapp, Daniel B. and Hopper, Samuel H. Effect of carcinogenic and other hydrocarbons on the growth of Escherichia communior ................. 13

Clark, Francis E. Nonmotile variants of Bacillus alvei ..................... 491

Clark, Harold F., Sherwood, Noble P., and Bond, Glenn C. Biological and chemical studies of the serological tests used in the diagnosis of syphilis. Abstract ........................................... 231

Clark, Paul F., and Rasmussen, A. F., Jr. Some effects of sterile inflamma-
tion on experimental poliomyelitis. Abstract. (No abstract) ........... 116

— and White, Weldon C. Concentration of poliomyelitis virus by means of the Beams centrifuge. Abstract. (No abstract) ...................... 116

Clostridia, Inhibition of proteinases of certain, by serum .................. 221

Cocci, Cytology and methods of reproduction of two, and the possible relation of these organisms to a spore-forming rod .................... 641

Coliform bacteria, Optimum temperature for differentiation of Escherichia coli from other .................................................. 275

Collodion sac, A, for use in animal experimentation .......................... 321

Colon group bacteria as the cause of acute fatal dysentery in new born calves. Abstract .................................................. 119

Colon-typhoid group of bacteria, The influence of nicotinic acid on glucose fermentation by members of the ................................. 309

Colony and antigenic variation in Klebsiella pneumoniae types A, B, and C. Abstract. (No abstract) ........................................... 119

— and antigenic variation in Klebsiella pneumoniae types A, B and C .... 461

Comparative, A, study of toxic extracts of the enteric fever group. Abstract. 353

Comparison, A, of hydrogen production from sugars and formic acid by normal and variant strains of Escherichia coli ........................ 199

— of methods used for detecting the enzyme phosphatase in dairy products. Abstract .................................................. 595

Complications following sulfapyridine therapy in experimental animals. Abstract .................................................. 237

Concentration of poliomyelitis virus by means of the Beams centrifuge. Abstract. (No abstract) ........................................... 116

Conn, H. J. Can microorganisms be used to indicate nutrient deficiencies in soil? Abstract .................................................. 117

Conn, Jean E. The use of quinhydrone electrode for correlating final H-ion concentration and pigmentation of actinomycetes growing on agar. Abstract .................................................. 679

Connecticut Valley Branch, S. A. B. Proceedings ............................ 351

Cooper, Merlin L., and Johnson, Barbara. An attempt to identify cultures of Shigella paradysenteriae using specially prepared sera. Abstract .... 238

Correlation of the Schick test and the blood serum antitoxin (diphtheria) in scarlet fever patients. Abstract ........................................... 238
Cowles, Philip B. A modified fermentation tube ............................................... 677
Cultural, A study of filamentous bacteria obtained from the human mouth .......... 263
Culture filtrates, Polysaccharide and protein fractions encountered in the precipitation of erythrogenic toxin from. Studies on the hemolytic streptococcus. III .................................................. 511
Cutter, Irvine S. Public health education and the newspaper. Abstract. (No abstract) .......................................................... 351
Cytology and methods of reproduction of two cocci, and the possible relation of these organisms to a spore-forming rod ........................................ 641

DeBord, George G. Organisms invalidating the diagnosis of gonorrhea by the smear method. Abstract .................................................. 119
Demonstration, The, of phase variation in Salmonella abortus-equid .......................................................... 63
Dictyostelium discoideum, The growth of, upon pathogenic bacteria ....................... 431
Differential blood picture and total count studies on normal and trichinae-infected albino rats. Abstract .................................................. 481
Disinfectants, An experimental study of the relation between concentration of, and time required for disinfection .................................................. 499
Disinfection, An experimental study of the relation between concentration of disinfectants and time required for .................................................. 499
Dissimilation of glucose by members of the genus Bacillus. Abstract ......................... 235
Division, A, of the alfalfa cross-inoculation group correlating efficiency in nitrogen-fixation with source of Rhizobium meliloti. Abstract. (No abstract) .................................................. 110
Dollahite, J. W. Colon group bacteria as the cause of acute fatal dysentery in new born calves. Abstract .................................................. 119
Downs, Cornelia M., and Beahm, Edgar H. Differential blood picture and total count studies on normal and trichinae-infected albino rats. Abstract ................. 481
—, and Bond, Glenn C. Agglutinins for B. abortus and related organisms in bovine serum. Abstract .................................................. 483
Duff, D. C. B. Some serological relationships of the S, R, and G phases of Bacillus salmonicida .................................................. 91
Duffy, Carl E. Correlation of the Schick test and the blood serum antitoxin (diphtheria) in scarlet fever patients. Abstract .................................................. 238

Eastern New York Branch, S. A. B. Proceedings .................................................. 239, 505
— Pennsylvania Chapter, S. A. B. Proceedings .................................................. 242
Ecker, E. E. Administration of rabbit antipneumococcal serum in relation to human blood groups. Abstract. (No abstract) .................................................. 237
Edwards, P. R., and Bruner, D. W. The demonstration of phase variation in Salmonella abortus-equid .................................................. 63
Effect of biotin concentrates on growth of Rhizobium and related species. Abstract .................................................. 110
— of carcinogenic and other hydrocarbons on the growth of Escherichia communior .................................................. 13
— of working butter on the growth of bacteria in it. Abstract .................................................. 110
—, The, of oxygen tension on oxygen consumption by bacteria in lake water. Abstract .................................................. 115
INDEX

Effect, The, of salicylic aldehyde on the infection of wheat by Pythium arrhenomanes Derchsler, and the destruction of the aldehyde by Actinomyces erythropolis and Penicillium sp. Abstract ............... 116
—, The, of sulfanilamide and of sulfapyridine on toxic substances from lysed pneumococci, Type I. Abstract. (No abstract) ............. 679
—, The, of temperature on results secured with some modifications of the Voges-Proskauer test. Abstract .................................. 682
—, The, of the addition of heterophile antigen on the immunologic properties of sera of rabbits injected with Diplococcus pneumoniae. Abstract. 239
Effects of lithium chloride on the variation, growth, and oxygen consumption of Escherichia communior. Abstract. (No abstract) .......... 237
—, The, of X-rays on the dissociative rates of certain bacteria. Abstract. 237
Eiman, John, and Fowler, Russell H. A typhoid-like infection caused by a slow lactose-fermenting organism. Abstract ....................... 247
Electrophoresis methods for the isolation and characterization of biologically important substances. Abstract. (No abstract) ............. 595
Ely, J. O. The evaluation of germicides by the manometric method . . . 391
Endogenous respiration, The, of Bacillus cereus. I. Changes in the rate of respiration with the passage of time .................................. 599
—. II. The effect of salts on the rate of absorption by oxygen ......... 613
Enzymic variability of Aerobacter indologenes as a function of growth conditions Abstract .................................................. 114
Episode, An, in the history of smallpox vaccination in New Hampshire. Abstract. (No abstract) ................................. 119
Erdman, L. W., and Burton, J. C. A division of the alfalfa cross-inoculation group correlating efficiency in nitrogen-fixation with source of Rhizobium meliloti. Abstract. (No abstract) ....................... 110
Erythrogenic toxin, Polysaccharide and protein fractions encountered in the precipitation of, from culture filtrates. Studies on the hemolytic streptococcus. III. .................................................. 511
Escherichia coli, A comparison of hydrogen production from sugars and formic acid by normal and variant strains of ....................... 199
—, Optimum temperature for differentiation of, from other coliform bacteria ......................................................... 275
— Respiration and growth properties of, surviving sublethal temperatures. Factors limiting bacterial growth. VII ................. 563
Escherichia communior, Effect of carcinogenic and other hydrocarbons on the growth of .......................................................... 13
Ettinger, J. M., and Georgi, C. E. The utilization of certain carbohydrates and sugar derivatives by rhizobia and closely related bacteria. Abstract 481
Evaluation, The, of germicides by the manometric method ............ 391
Evans, C. A., and Green, R. G. Natural distemper in grey foxes. Abstract. 113
Evidence for the aerobic decomposition of lignin by lake bacteria. Abstract. 115
Experimental, An, study of the relation between concentration of disinfectants and time required for disinfection .................. 499
Factors governing the development of variational structures within bacterial colonies .................................................. 5
Factors limiting bacterial growth. V. Fractional sedimentation of Shigella. 485
—. VII. Respiration and growth properties of Escherichia coli surviving sublethal temperatures. 563
Felton, Lloyd D., and Prescott, Benjamin. Studies on immunizing substances in pneumococci. X. The relationship between the acetyl group on Type I pneumococcus polysaccharide and antigenicity. 579
Fermentation, A. calorimeter for the study of heat evolution in the decomposition of plant materials. Abstract. 116
— of carbohydrates by strains of commercial yeasts. Abstract. (No abstract). 117
— of sugar acids. Abstract. 484
— tube, A modified. 677
Filamentous bacteria, A cultural study of, obtained from the human mouth. 263
Folts, V. D. A report on the Hotis test. Abstract. 233
Foter, Milton J. Bactericidal properties of allyl isothiocyanate and some related oils. Abstract. 353
Fuller, Stewart A., and McCulloch, Ernest C. A study of streptococci producing positive Hotis reactions. 447
Futher studies on the value of routine anaerobic cultures. Abstract. 243
Fusiformis, Les cils chez les bacilles appartenant au groupe des 103

Gallagher, F. H., and Stone, R. W. Dissimilation of glucose by members of the genus Bacillus. Abstract. 235
—, and Hudson, N. Paul. Lung changes in the guinea pig fetus infected with the human influenza virus. Abstract. (No abstract). 238
Georgi, Carl E. Heteroauxin production by root nodule bacteria. Abstract. 232
— and Ettinger, J. M. The utilization of certain carbohydrates and sugar derivatives by rhizobia and closely related bacteria. Abstract. 481
Germicides, The evaluation of, by the manometric method. 391
Gillespie, Hazel B., and Rettger, Leo F. Bacterial variation: formation and fate of certain variant cells of Bacillus megatherium. 41
INDEX 693

Glucose fermentation, The influence of nicotinic acid on, by members of the colon-typhoid group of bacteria .......................................................... 309
Goodlow, R. J. Immunity in canine oral papillomatosis. Abstract ........... 111
Graham, V. E., and Greenberg, L. The effect of salicylic aldehyde on the infection of wheat by Pythium arrhenomanes Derchsler, and the destruction of the aldehyde by Actinomyces erythropolis and Penicillium sp. Abstract .......................................................... 116
Green, R. G. Modification of distemper virus by animal passage. Abstract. 112
— and Bell, J. F. Nonfatal infections with Pasteurella tularensis in the snowshoe hare. Abstract .......................................................... 114
— and Evans, C. A. Natural distemper in grey foxes. Abstract ............... 113
Greenberg, L., and Graham, V. E. The effect of salicylic aldehyde on the infection of wheat by Pythium arrhenomanes Derchsler, and the destruction of the aldehyde by Actinomyces erythropolis and Penicillium sp. Abstract .......................................................... 116
Grosowitz, N., and Kligler, I. J. The influence of nicotinic acid on glucose fermentation by members of the colon-typhoid group of bacteria ...... 309
Gross lesions. Abstract. (No abstract) .......................................................... 246
Growth factors for bacteria. VIII. Pantothenic and nicotinic acids as essential growth factors for lactic and propionic acid bacteria .......... 293
— factors, Some, for hemolytic streptococci ............................................. 285
—, The, of Dictyostelium discoideum upon pathogenic bacteria ............ 431
Gunderson, Millard F., and Templeton, Hugh L. The role of carbon dioxide in the resazurin test. Abstract ......................................................... 483
Haberman, Sol, and Ellsworth, Louis D. The effects of X-rays on the dissociative rates of certain bacteria. Abstract ..................................... 237
Hajna, A. A., and Perry, C. A. Optimum temperature for differentiation of Escherichia coli from other coliform bacteria .................................. 275
Halvorson, H. O., and Or达尔, E. J. A comparison of hydrogen production from sugars and formic acid by normal and variant strains of Escherichia coli .......................................................... 199
Hammer, B. W., and Long, H. P. Effect of working butter on the growth of bacteria in it. Abstract .......................................................... 110
Harris, A. H. A collodion sac for use in animal experimentation .......... 321
—. Survival of gonococci in collodion sacs in rabbits. Abstract .............. 241
—, —, Farrell, M. A. and Reid, J. J. The relation of the soluble specific substance to virulence and specificity in bacterial leaf spot organisms. Abstract .......................................................... 235
Hemolytic streptococci, Some growth factors for .................................... 285
Hemolytic streptococcus, Studies on the. III. Polysaccharide and protein fractions encountered in the precipitation of erythrogenic toxin from culture filtrates .................................................. 511

Hershey, A. D. Factors limiting bacterial growth. V. Fractional sedimentation of *Shigella* ............................................. 485

---. Factors limiting bacterial growth. VII. Respiration and growth properties of *Escherichia coli* surviving sublethal temperatures ....... 563

Heteroauxin production by root nodule bacteria. Abstract .................. 232


Hines, G. E., Jr. Studies of neutralizing antibodies produced by purified rabies vaccine. Abstract .................................................. 596

History, bacteriology, Frei test and its evaluation. Abstract. (No abstract) 246

Holtman, D. Frank, and Miller, Sol. The effect of the addition of heterophile antigen on the immunologic properties of sera of rabbits injected with *Diplococcus pneumoniae*. Abstract ........................................... 239

Hoogerheide, J. C. Studies on capsule formation. I. The conditions under which *Klebsiella pneumoniae* (Friedländer's bacterium) forms capsules ... 367

Hopper, Samuel H., and Clapp, Daniel B. Effect of carcinogenic and other hydrocarbons on the growth of *Escherichia communis* ........................... 13

Hotis reactions, A study of streptococci producing positive ................... 447


--- and Levine, Milton. Adsorption of sulfanilamide in the presence of peptone. Abstract. (No abstract) ...................... 110

Hucke, G. J. Precipitates in the new standard agar. Abstract. (No abstract) ...................... 679

Hudson, N. Paul, and Gallagher, F. W. Lung changes in the guinea pig fetus infected with the human influenza virus. Abstract. (No abstract) 238

Human mouth, A cultural study of filamentous bacteria obtained from the ................................. 263

Hunting tubercle bacilli fifty years ago. Abstract .............................. 245

Hupp, E. R. Sodium lauryl sulfate broth for coliform detection. Abstract .... 596

Hutchings, Brian L., and Woolley, D. W. Some growth factors for hemolytic streptococci .................................................. 285

Hwang, M. S., and Case, Eugene. Pathology. Abstract. (No abstract) ....... 246

Hydrogen production, A comparison of, from sugars and formic acid by normal and variant strains of *Escherichia coli* ................................. 199

Hydrolysis, The, of disodium phenyl phosphate by gram-negative bacilli. Abstract ........................................................................ 117

Illinois Branch, S. A. B. Proceedings ............................................. 351

Immunity in canine oral papillomatosis. Abstract .............................. 111

--- in response to vaccination with species of the *Proteus* genus. Abstract 352

Immunizing substances, Studies on, in pneumococci. X. The relationship between the acetyl group on Type I pneumococcus polysaccharide and antigenicity ............................................................... 579

Improved, An, anaerobic apparatus. Abstract .................................... 243

Indiana Branch, S. A. B. Proceedings ............................................. 595
INDEX

In vitro tests

Johnson, Kenneth

Johnson, Barbara

The, of certain chemical substances upon the growth of legume bacteria.  Abstract. ................................. 232

The, of nicotinic acid on glucose fermentation by members of the colon-typhoid group of bacteria. ............................. 309

Ingram, M.

The endogenous respiration of Bacillus cereus.  I. Changes in the rate of respiration with the passage of time. .................. 599

The endogenous respiration of Bacillus cereus.  II. The effect of salts on the rate of absorption by oxygen .................................. 613

Inhibition of proteinases of certain clostridia by serum. Abstract..... 221

Investigations of the use of the resazurin test for grading milk. Abstract.............................................................. 233

— upon the antigenic relationships among the root-nodule bacteria of the soybean, cowpea, and lupine cross-inoculation groups ........ 401

In vitro tests of the pathogenicity of 114 strains of staphylococci of milk origin. Abstract................................. 479

Isolation, The, of Actinomyces muris from a case of rat-bite fever. Abstract. ................................. 680

Johnson, Barbara, and Cooper, Merlin L.

An attempt to identify cultures of Shigella paradysenteriae using specially prepared sera. Abstract........ 238


Bacteriostasis due to sulfapyridine. Abstract. (No abstract) ............... 110

Jones, Charles A.

Blood chemistry findings. Abstract. (No abstract) .................. 246

Karlson, A. G., and Feldman, Wm. H.

Studies on a presumably non-patho-
genic, acid-fast microorganism frequently present in the tonsillar tissue of swine. Abstract................................. 109

Kazeeff, W. N.

Les cils chez les bacilles appartenant au groupe des Fusiformis.............................................................. 103


In vitro tests of the pathogenicity of 114 strains of staphylococci of milk origin. Abstract................................. 479

Kent, John.

The quantitative determination of the optimal ratio of cholesterol to tissue extract in the complement-fixation test for syphilis. Abstract.............................................................. 240

Klebsiella pneumoniae, Colony and antigenic variation in, types A, B and C.

( Friedländer's bacterium), The conditions under which, forms capsules. Studies on capsule formation. I. ........................................ 367

Kligler, I. J., and Grosowitz, N.

The influence of nicotinic acid on glucose fermentation by members of the colon-typhoid group of bacteria. ............................. 309

Kroulik, J. T.

Testing the efficiency of Rhizobium meliloti. Abstract .................. 480

Kulp, Walter L.

Immunity in response to vaccination with species of the Proteus genus. Abstract................................. 352

Lack, The, of one of the somatic antigens of typhoid cultures .............. 419

Lactic and propionic acid bacteria, Pantothenic and nicotinic acids as essential growth factors for, Growth factors for bacteria. VIII............................................. 293

Lamanna, Carl.

The use of spores as antigenic material in the serological differentiation of species within the genus Bacillus. Abstract................................. 682

Langner, Paul H.

Bacterial allergy. Abstract. (No abstract) ................................. 247
INDEX

Lawrence, Carl A. Studies on mucoid variants of Escherichia coli. Abstract. 239
Lazarus, Alfred S., and Meyer, K. F. The virus of psittacosis. I. Propagation and developmental cycle in the egg membrane, purification and concentration. 121
— and —. The virus of psittacosis. II. Centrifugation, filtration and measurement of particle size. 153
— and —. The virus of psittacosis. III. Serological investigations. 171
Leahy, Alice D., and Gachet, Fred S. The isolation of Actinomyces muris from a case of rat-bite fever. Abstract. 680
—, — and —. The hydrolysis of disodium phenyl phosphate by gram-negative bacilli. Abstract. 117
Leifson, Einar. Preparation of bacteriological peptones. Abstract. 111
Lekind, M. C. An episode in the history of smallpox vaccination in New Hampshire. Abstract. (No abstract) 119
LeMar, J. D. A statistical analysis of the incidence of contagious diseases in the student nurse population. Abstract. (No abstract) 483
Leonard, A. B. Resistance of rabbits to larval cestodes. Abstract. 231
Leonard, A. B., and Beahm, Edgar H. Studies on the distribution of migrating trichinella larvae in rats. Abstract. 482
Levine, Milton, and Hoyt, Robert E. Adsorption of sulfanilamide in the presence of peptone. Abstract. (No abstract) 110
—, — and Johnson, Kenneth J. Bacteriostasis due to sulfapyridine. Abstract. (No abstract) 110
Lewis, Keith H. Temperature relationships of some common intestinal non-sporulating anaerobic bacteria. Abstract. 232
— and Robbins, Gordon B. Fermentation of sugar acids. Abstract. 484
Lincoln, R. Resistance to bacterial wilt of maize and the genetic host-parasite relationship. Abstract. (No abstract) 680
Lindeley, Charles H., and Smith, Louis DeSpain. Inhibition of proteinases of certain clostridia by serum. Abstract. 221
Lockwood, John S., and Lynch, Helen M. The action of sulfanilamide on hemolytic streptococci in human blood and serum. Abstract. 244
Long, H. F., and Hammer, B. W. Effect of working butter on the growth of bacteria in it. Abstract. 110
Lung changes in the guinea pig fetus infected with the human influenza virus. Abstract. (No abstract) 238
Lynch, Helen M., and Lockwood, John S. The action of sulfanilamide on hemolytic streptococci in human blood and serum. Abstract. 244

Maier, Eugene. Preservation of biological fluids (bacteriophage, vaccines and venom solutions) with alkyl-dimethyl-benzyl-ammonium-chloride. 33
Manometric method, The evaluation of germicides by the. 391
Marsh, Homer P., and Woolpert, Oram C. An accidental laboratory infection with Shigella dysenteriae (Shiga). Abstract. 238
Martin, Collier F. Gross lesions. Abstract. (No abstract) 246
Mazzini, L. Y. A new rapid slide flocculation test for syphilis. Abstract. 598
Mccalla, T. M. The influence of certain chemical substances upon the growth of legume bacteria. Abstract ......................................................... 232
McCulloch, Ernest C., and Fuller, Stewart A. A study of streptococci producing positive Hotis reactions ................................................................................................................. 447
McFarland, Joseph. Hunting tubercle bacilli fifty years ago. Abstract ............. 245
Mercury antiseptics, The influence of agar on. Studies with the agar cup-plate method. III .......................................................... 539
Method, A, for making bacterial counts in a test tube. Abstract .................................................. 246
Meyer, K. F., and Lazarus, Alfred S. The virus of psittacosis. I. Propagation and developmental cycle in the egg membrane, purification and concentration .......................................................... 121
— and —. The virus of psittacosis. II. Centrifugation, filtration and measurement of particle size .............................................................. 153
— and —. The virus of psittacosis. III. Serological investigations ............... 171
— and Werkman, C. H. Production of trimethyleneglycol by Aerobacter aerogenes. Abstract ................................................................. 113
Microbiological flora of pulp, paper and paperboard. Abstract ....................... 679
Microorganisms attacking medium weight lubricating oils. Abstract. (No abstract) .............................................................................................. 235
Miller, Ruth E., and Rose, S. Brandt. Studies with the agar cup-plate method. I. A standardized agar cup-plate technique ......................... 525
— and —. Studies with the agar cup-plate method. III. The influence of agar on mercury antiseptics ............................................................. 539
Miller, Sol, and Holtman, D. Frank. The effect of the addition of heterophile antigen on the immunologic properties of sera of rabbits injected with Diplococcus pneumoniae. Abstract .............................................. 239
Minard, Edwin L. Some experiments with staphylococcus enterotoxin production. Abstract ................................................................. 351
Missouri Valley Branch, S. A. B. Proceedings .............................................. 231, 479
Mitchell, Lucy C., and Weld, Julia T. Studies on the mode of action of sulfanilamide in vitro ............................................................................. 335
Modification of diesterper virus by animal passage. Abstract .......................... 112
Modified, A, fermentation tube .......................................................................... 677
Morphological, The, biochemical and serological properties of Bacillus pasteurianum and its ability to fix atmospheric nitrogen in comparison with other anaerobic bacilli. Abstract ........................................ 120
Morphology and growth of thermophiles during fermentation of cellulose. Abstract ..................................................................................... 680
—, Some variations in, of a spore-forming bacillus ........................................ 653
Moss, J. M. Protection against rabies. I. The effect of frequency of dosage of vaccine upon immunity. Abstract ........................................... 597
Natural distemper in grey foxes. Abstract ...................................................... 113
Nature, The, of the catalase reaction in the residue of *Staphylococcus aureus* lysed by bacteriophage ............................................................... 659
—, The, of viruses. Abstract. (No abstract) ...................................... 117
Nelson, F. E. Investigations of the use of the ressazurin test for grading milk. Abstract ................................................................. 233
Neter, Erwin. The antigenic relationship of *Shigella alcalescens* to other aerobic, gram-negative bacteria. Abstract .................................................. 681
New, A, filtrable agent associated with respiratory infections. Abstract ... 242
—, A, rapid slide flocculation test for syphilis. Abstract ..................... 598
Nicotinic acid, The influence of, on glucose fermentation by members of the colon-typhoid group of bacteria .................................................. 309
—, Pantothenic and, acids as essential growth factors for lactic and pro-
pionic acid bacteria. Growth factors for bacteria, VIII .......................... 293
Niven, C. F., Jr., Sherman, J. M. and Smiley, Karl. Attempts to apply serological grouping to the non-hemolytic streptococci. Abstract. (No abstract) ................................................................. 117
Nonfatal infections with *Pasteurella tularensis* in the snowshoe hare. Ab-
stract ......................................................................................... 114
Nonmotile variants of *Bacillus alvei* .................................................. 491
Norman, A. G., and Carlyle, R. E. A fermentation calorimeter for the study of heat evolution in the decomposition of plant materials. Abstract ... 116
North Central Branch, S. A. B. Proceedings ......................................... 109
Note on the preparation of active cell-free juice from bacteria. Abstract ... 111
Notes on the history of pure culture methods. Abstract. (No abstract) ... 246
Nucleoproteins from *Streptococcus pyogenes*: Some chemical and serological properties and changes in both caused by certain enzymes. Abstract ... 242
Nutrient requirements of butyric acid-butyl alcohol bacteria .................. 631
Observations on the Ide precipitation test for syphilis. Abstract ............... 482
Ohio Branch, S. A. B. Proceedings .................................................... 236
Optimum temperature for differentiation of *Escherichia coli* from other coliform bacteria ................................................................. 275
Ordal, E. J., and Halvorson, H. O. A comparison of hydrogen production from sugars and formic acid by normal and variant strains of *Escherichia coli* ................................................................................ 199
Organic reagents. Chemical factors influencing the growth of tubercle bacilli. II ................................................................. 411
Organisms invalidating the diagnosis of gonorrhea by the smear method. Abstract ................................................................. 119
Owen, Cora R. The bacteriology of perforation peritonitis. Abstract ....... 114
Oxygen, The effect of salts on the rate of absorption by. The endogenous respiration of *Bacillus cereus*. II ................................................. 613
Pantothenic and nicotinic acids as essential growth factors for lactic and pro-
pionic acid bacteria. Growth factors for bacteria. VIII .......................... 293
Park, William Hallock, 1863–1939 ....................................................... 1
Pathogenesis, The, of rheumatic fever. Abstract. (No abstract) ............. 247
Pathogenic bacteria, The growth of *Dictyostelium discoideum* upon ......... 431
Pathology. Abstract. (No abstract) ..................................................... 246
INDEX

Perry, C. A., and Hajna, A. A. Optimum temperature for differentiation of Escherichia coli from other coliform bacteria ........................................ 275

Peterson, W. H., Snell, E. E., and Strong, F. M. Growth factors for bacteria. VIII. Pantothenic and nicotinic acids as essential growth factors for lactic and propionic acid bacteria ........................................ 293

Phase variation, The demonstration of, in Salmonella abortus-equii ............ 63

Photolometer, The, and its use for the quantitative determination of nitrogen. Abstract. (No abstract) .................................................. 235

Plant nutrition and disease resistance. Abstract .................................. 234

Plastridge, W. N., and Williams, L. F. Serological types of Streptococcus uberis. Abstract ............................................................. 352

Pneumococci, Studies on immunizing substances in. X. The relationship between the acetyl group on Type I pneumococcus polysaccharide and antigenicity .......................................................... 579

Pneumococcus polysaccharide, The relationship between the acetyl group on Type I, and antigenicity. Studies on immunizing substances in pneumococci. X ............................................................ 579


Polysaccharide and protein fractions encountered in the precipitation of erythrogenic toxin from culture filtrates. Studies on the hemolytic streptococcus. III ............................................................. 511

Portner, Paul E. The photolometer and its use for the quantitative determination of nitrogen. Abstract. (No abstract) ...................... 235

Precipitates in the new standard agar. Abstract. (No abstract) ............ 679

Preparation of bacteriological peptones. Abstract ................................ 111

Prescott, Benjamin, and Felton, Lloyd D. Studies on immunizing substances in pneumococci. X. The relationship between the acetyl group on Type I pneumococcus polysaccharide and antigenicity .......... 579

Preservation of biological fluids (bacteriophage, vaccines and venom solutions) with alkyl-dimethyl-benzyl-ammonium-chloride) .......... 33

Proactinomyces, Studies on the ..................................................... 73

Production of trimethylene glycol by Aerobacter aerogenes. Abstract .... 113

Propagation and developmental cycle in the egg membrane; purification and concentration. The virus of psittacosis. I ......................... 121

Propionic-acid bacteria, Adaptation of the, to vitamin B_1 synthesis including a method of assay ....................................................... 25

Protection against rabies. I. The effect of frequency of dosage of vaccine upon immunity. Abstract ....................................................... 597

Protective antibodies effective against Type I meningococcal infection in mice. Abstract ................................................................. 118

Proteinases, Inhibition of, of certain clostridia by serum ...................... 221

Psittacosis, The virus of. I. Propagation and developmental cycle in the egg membrane. Purification and concentration ......................... 121

——. II. Centrifugation, filtration and measurement of particle size .......... 153

——. III. Serological investigations ............................................... 171

Public health education and the newspaper. Abstract. (No abstract) ........ 351

Pullulomyza botrytis, n.sp ..................................................... 355
<table>
<thead>
<tr>
<th>Abstract</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantitative, The determination of the optimal ratio of cholesterol to tissue extract in the complement-fixation test for syphilis.</td>
<td>240</td>
</tr>
<tr>
<td>Rake, Geoffrey, and Scherp, Henry W. Protective antibodies effective against Type I meningococcal infection in mice.</td>
<td>118</td>
</tr>
<tr>
<td>Rakoff, A. E. Some observations on the etiology of vaginal infections.</td>
<td>244</td>
</tr>
<tr>
<td>Raper, Kenneth B., and Smith, Nathan R. The growth of Dictyostelium discoideum upon pathogenic bacteria.</td>
<td>431</td>
</tr>
<tr>
<td>Randall, W. A. Colony and antigenic variation in Klebsiella pneumoniae types A, B, and C. Abstract. (No abstract)</td>
<td>119</td>
</tr>
<tr>
<td>Rasmussen, A., and Clark, Paul F. Some effects of sterile inflammation on experimental poliomyelitis. Abstract. (No abstract)</td>
<td>116</td>
</tr>
<tr>
<td>Reid, J. J., Harris, R. G., Naghsji, J., and Farrell, M. A. The relation of the soluble specific substance to virulence and specificity in bacterial leafspot organisms. Abstract</td>
<td>235</td>
</tr>
<tr>
<td>Reid, Roger D. Some effects of sulfapyridine on pneumococcus Type I. Abstract</td>
<td>236</td>
</tr>
<tr>
<td>Relation, The, of the soluble specific substance to virulence and specificity in bacterial leafspot organisms. Abstract</td>
<td>235</td>
</tr>
<tr>
<td>Relationship, The, between temperature and the streptococcal activity of sulfanilamide and sulfapyridine in vitro</td>
<td>549</td>
</tr>
<tr>
<td>Report, A, on the Hotis test. Abstract</td>
<td>233</td>
</tr>
<tr>
<td>Reproduction, Cytology and methods of, of two cocci, and the possible relation of these organisms to a spore-forming rod.</td>
<td>641</td>
</tr>
<tr>
<td>Resistance of rabbits to larval cestodes. Abstract</td>
<td>231</td>
</tr>
<tr>
<td>Resistance to bacterial wilt of maize and the genetic host-parasite relationship. Abstract. (No abstract)</td>
<td>680</td>
</tr>
<tr>
<td>Respiration and growth properties of Escherichia coli surviving sublethal temperatures. Factors limiting bacterial growth. VII</td>
<td>563</td>
</tr>
<tr>
<td>——, Changes in the rate of, with the passage of time. The endogenous respiration of Bacillus cereus. I</td>
<td>599</td>
</tr>
<tr>
<td>Respiratory factor for Rhizobium. Abstract. (No abstract)</td>
<td>110</td>
</tr>
<tr>
<td>Rettger, Leo F., and Gillespie, Hazel B. Bacterial variation: formation and fate of certain variant cells of Bacillus megatherium.</td>
<td>41</td>
</tr>
<tr>
<td>Review of the work of the International Committee on Nomenclature, Third International Congress for Microbiology. Abstract. (No abstract)</td>
<td>681</td>
</tr>
</tbody>
</table>
INDEX

Roberts, J. L., and Roberts, E. Auxin production by soil microorganisms.  
Abstract ................................................. 595

Roentgenographic interpretations of rectal stricture and lymphopathia  
venereum. Abstract. (No abstract) .......................... 246

Rôle, The, of carbon dioxide in the resazurin test. Abstract ............... 483

Root-nodule bacteria, Investigations upon the antigenic relationships among  
the, of the soybean, cowpea, and lupine cross-inoculation groups ........ 401

Rose, S. Brandt, and Miller, Ruth E. Studies with the agar cup-plate  
method. I. A standardized agar cup-plate technique .................... 525

—, and —. Studies with the agar cup-plate method. III. The influence  
of agar on mercury antiseptics ................................ 539

Salmonella abortus-equ. The demonstration of phase variation in ............ 63

Salts, The effect of, on the rate of absorption by oxygen. The endogenous  
respiration of Bacillus cereus. II ................................ 613

Sanborn, J. R., and Gillotte, Raphael A. Microbiological flora of pulp, paper  
and paperboard. Abstract ..................................... 679

bacterial and non-bacterial polysaccharides upon bacteriophagy.  
Abstract. (No abstract) ........................................ 681

—, Leahy, Harold W. and Woodside, Marian R. Bacterial growth in milk  
as a possible source of error in the phosphatase test. Abstract ........ 683

—, —, and —. The hydrolysis of disodium phenyl phosphate by gram-  
negative bacilli. Abstract ........................................ 117

Sarles, W. B., and Bushnell, O. A. Investigations upon the antigenic  
relationships among the root-nodule bacteria of the soybean, cowpea, and  
lupine cross-inoculation groups .................................... 401

Scherp, H. W., Ashenburg, N. J., and Sandholzer, L. A. The influence of  
bacterial and non-bacterial polysaccharides upon bacteriophagy.  
Abstract. (No abstract) ........................................ 681

—, and Rake, Geoffrey. Protective antibodies effective against Type I  
meningocoeal infection in mice. Abstract .......................... 118

Schmidt, L. H., and Hilles, Carolyn. Sulfapyridine, sulfanilamide and anti-  
serum in the treatment of experimental pneumococcus pneumonia.  
Abstract ......................................................... 236

(No abstract) ..................................................... 246

Schultz, Mark P. The pathogenesis of rheumatic fever. Abstract. (No  
abstract) .......................................................... 247

Senescent phase, The, in aging cultures and the probable mechanisms in-  
volved. Studies on the life and death of bacteria. I ....................... 249

Serological investigations, The virus of psittacosis. III ....................... 171

Serological relationships, Some, of the S, R, and G phases of Bacillus  
salmonicida ......................................................... 91

Serological types of Streptococcus uberis. Abstract ........................ 352

Serum, Inhibition of proteinases of certain clostridia by ..................... 221

Shaw, Dorothy R., Stokes, Joseph, Jr., and Reimann, Hobart A. A new  
filterable agent associated with respiratory infections. Abstract ......... 242
Shaw, Myrtle, and Sickles, Grace M. The activity against type-VIII pneumococcus of an enzyme produced by a soil microorganism grown on type-III polysaccharide. Abstract ........................................... 241

Sher, Ben C., and Sweany, Henry C. Chemical factors influencing the growth of tubercle bacilli. II. Organic reagents. ........................................... 411

Sherman, J. M., Niven, C. F., Jr., and Smiley, Karl. Attempts to apply serological grouping to the non-hemolytic streptococci. Abstract. (No abstract) ............................................................. 117

Sherwood, N. P., and Belot, Monty. Studies in botulinus toxin type B. Abstract ............................................................. 479

---, Bond, Glenn C., and Clark, Harold F. Biological and chemical studies of the serological tests used in the diagnosis of syphilis. Abstract ........................................... 231

Shigella, Fractional sedimentation of. Factors limiting bacterial growth. V. ............................................................. 485

Shinn, Lawrance E. Factors governing the development of variational structures within bacterial colonies ........................................... 5

Sickles, Grace M., and Shaw, Myrtle. The activity against type-VIII pneumococcus of an enzyme produced by a soil microorganism grown on type-III polysaccharide. Abstract ........................................... 241

Significance of streptococci in dental caries. Abstract ........................................... 351


---, Wiggert, W. P., Utter, M. F., and Werkman, C. H. Note on the preparation of active cell-free juice from bacteria. Abstract ........................................... 111

Skorka, J., and Sniessko, S. The effect of temperature on results secured with some modifications of the Voges-Proskauer test. Abstract ........................................... 682

Smiley, Karl, Sherman, J. M., and Niven, C. F., Jr. Attempts to apply serological grouping to the non-hemolytic streptococci. Abstract. (No abstract) ............................................................. 117

Smith, Louis DeSpain, and Lindsley, Charles H. Inhibition of proteinases of certain clostridia by serum ........................................... 221

Smith, Nathan R., and Raper, Kenneth B. The growth of Dicyostelium discoideum upon pathogenic bacteria ........................................... 431

Snell, E. E., Strong, F. M., and Peterson, W. H. Growth factors for bacteria. VIII. Pantothenic and nicotinic acids as essential growth factors for lactic and propionic acid bacteria ........................................... 293

Sniessko, S., and Skorka, J. The effect of temperature on results secured with some modifications of the Voges-Proskauer test. Abstract ........................................... 682

Sodium lauryl sulfate broth for coliform detection. Abstract ........................................... 596

Somatic antigens, The lack of one of the, of typhoid cultures ........................................... 419

Some effects of sterile inflammation on experimental poliomyelitis. Abstract. (No abstract) ........................................... 116

--- effects of sulfapyridine on pneumococcus Type I. Abstract ........................................... 236

--- experiments with staphylococcus enterotoxin production. Abstract ........................................... 351

--- observations on the etiology of vaginal infections. Abstract ........................................... 244

--- serological relationships of the S, R, and G phases of Bacillus salmonicida ........................................... 91

--- studies in focal infection. Abstract. (No abstract) ........................................... 351

--- studies on slow-lactose-fermenting bacteria. Abstract ........................................... 234

--- variations in morphology of a spore-forming bacillus ........................................... 653
INDEX

Soybean, cowpea, and lupine cross-inoculation groups, Investigations upon
the antigenic relationships among the root-nodule bacteria of the........ 401
——, and Goode, William. Further studies on the value of routine anaerobic
cultures. Abstract........................................................................... 243
Spore-forming bacillus, Some variations in morphology of a.............. 653
—— rod, Cytology and methods of reproduction of two cocci, and the possible
relation of these to a................................................................. 641
S, R, and G phases of Bacillus salmonicida, Some serological relationships of
the.................................................................................................. 91
Stadler, Janice, and ZoBell, Claude E. Evidence for the aerobic decomposi-
tion of lignin by lake bacteria. Abstract........................................ 115
——, and —. The effect of oxygen tension on oxygen consumption by
bacteria. Abstract.......................................................................... 115
Staphylococcus aureus, The nature of the catalase reaction in the residue of,
lysed by bacteriophage.................................................................. 659
Statistical, A, analysis of the incidence of contagious diseases in the student
nurse population. Abstract. (No abstract)........................................ 483
Steinhause, Edward A., and Birkeland, Jorgen M. Studies on the life and
death of bacteria. I. The senescent phase in aging cultures and the
probable mechanisms involved....................................................... 249
Stock, Aaron H. Studies on the hemolytic streptococcus. III. Polysac-
charide and protein fractions encountered in the precipitation of erythro-
genic toxin from culture filtrates..................................................... 511
Stokes, Joseph, Jr., Reimann, Hobart A, and Shaw, Dorothy R. A new
filterable agent associated with respiratory infections. Abstract........ 242
Stone, R. W., and Gallagher, F. H. Dissimilation of glucose by members of
the genus Bacillus. Abstract............................................................ 235
——, and Polansky, T. S. Morphology and growth of thermophiles during
fermentation of cellulose. Abstract................................................ 680
——, and White, A. G. C. Microorganisms attacking medium weight lubric-
ating oils. Abstract. (No abstract).................................................... 235
Stovall, W. D., and Almon, Lois. The lack of one of the somatic antigens of
typhoid cultures.............................................................................. 419
Streptococci, A study of, producing positive Hotis reactions................ 447
Streptococcoidal activity, The relation between temperature and the, of
sulfanilamide and sulfapyridine in vitro............................................ 549
VIII. Pantothenic and nicotinic acids as essential growth factors for
lactic and propionic acid bacteria................................................... 293
Studies in botulinus toxin type B. Abstract...................................... 479
—— of neutralizing antibodies produced by purified rabies vaccine. Abstract 596
—— on a presumably non-pathogenic, acid-fast microorganism frequently
present in the tonsillar tissue of swine. Abstract................................ 109
—— on capsule formation. I. The conditions under which Klebsiella
pneumoniae (Friedländer's bacterium) forms capsules...................... 367
—— on E. coli-mutabile. Abstract..................................................... 480
—— on immunizing substances in pneumococci. X. The relationship be-
tween the acetyl group on Type I pneumococcus polysaccharide and
antigenicity.................................................................................. 579
Studies on mucoid variants of *Escherichia coli*. Abstract. 239
— on staphylococci of animal origin. Abstract. (No abstract) 117
— on the distribution of migrating trichinella larvae in rats. Abstract. 482
— on the hemolytic streptococcus. III. Polysaccharide and protein fractions encountered in the precipitation of erythrogenic toxin from culture filtrates. 511
— on the life and death of bacteria. I. The senescent phase in aging cultures and the probable mechanisms involved. 249
— on the mode of action of sulfanilamide *in vitro*. 335
— on the *Proactinomyces*. 73
— with the agar cup-plate method. I. A standardized agar cup-plate technique. 525
— with the agar cup-plate method. III. The influence of agar on mercury antiseptics. 539
Study, A, of streptococci producing positive Hotia reactions. 447
Stuppy, George W., and Wood, Willard. Some studies in focal infection. Abstract. (No abstract) 351
Sulfanilamide *in vitro*, Studies on the mode of action of. 335
—, The relationship between temperature and the streptococcidal activity of, and sulfapyridine *in vitro*. 549
Sulfapyridine, sulfanilamide and antiserum in the treatment of experimental pneumococcus pneumonia. Abstract. 236
—, The relationship between temperature and the streptococcidal activity of sulfanilamide and, *in vitro*. 549
Survival of gonococci in collodion sacs in rabbits. Abstract. 241
Sweany, Henry C., and Sher, Ben C. Chemical factors influencing the growth of tubercle bacilli. II. Organic reagents. 411
Symposium, A, on lymphopathia venereum, the sixth venereal disease. Abstract. (No abstract) 246

Tanner, W. A. Studies on *E. coli-mutabile*. Abstract. 480
Temperature relationships of some common intestinal non-sporulating anaerobic bacteria. Abstract. 232
—, The relationship between, and the streptococcidal activity of sulfanilamide and sulfapyridine *in vitro*. 549
Templeton, Hugh L., and Gunderson, Millard F. The rôle of carbon dioxide in the resazurin test. Abstract. 483
Testing the efficiency of *Rhizobium meliloti*. Abstract. 480
Thaysen, A. C. *Pullulomyza botryis, n. sp.* 355
Tilley, F. W. An experimental study of the relation between concentration of disinfectants and time required for disinfection. 499
Tiselius, Arne. Electrophoresis methods for the isolation and characterization of biologically important substances. Abstract. (No abstract) 595
INDEX

Torrance, Calvin C. Changes in the oxidation-reduction potentials of the skin of guinea pigs on a scorbutigenic diet. Abstract. 240
Tubercle bacilli, Chemical factors influencing the growth of. II. Organic reagents. 411
Tunnicliff, Ruth. Significance of streptococci in dental caries. Abstract. 351
Typhoid cultures, The lack of one of the somatic antigens of. 419
Typhoid-like, A, infection caused by a slow lactose-fermenting organism. Abstract. 247

Umbreit, Wayne W. Studies on the Proactinomyces. 73
Use, The, of quinhydrone electrode for correlating final H-ion concentration and pigmentation of actinomycetes growing on agar. Abstract. 679
—, The, of spores as antigenic material in the serological differentiation of species within the genus Bacillus. Abstract. 682
Utilisation, The, of certain carbohydrates and sugar derivatives by rhizobia and closely related bacteria. Abstract. 481

Variant cells of Bacillus megatherium, Bacterial variation: formation and fate of certain. 41
Virus, The, of psittacosis. I. Propagation and developmental cycle in the egg membrane, purification and concentration. 121
—, The, of psittacosis. II. Centrifugation, filtration and measurement of particle size. 153
—, The, of psittacosis. III. Serological investigations. 171
Vitamin B₁ synthesis including a method of assay, Adaptation of the propionic-acid bacteria to. 25

Washington Branch, S. A. B. Proceedings. 119
Weld, Julia T., and Mitchell, Lucy C. Studies on the mode of action of sulfanilamide in vitro. 335
Wells, J. Ralph, and Keller, Pauline A. In vitro tests of the pathogenicity of 114 strains of staphylococci of milk origin. Abstract. 479
—, and Mickelson, M. N. Production of trimethylene-glycol by Aerobacter aerogenes. Abstract. 113
—, and Silverman, M. Adaptation of the propionic-acid bacteria to vitamin B₁ synthesis including a method of assay. 25
—, Wiggert, W. P., Silverman, M., and Utter, M. F. Note on the preparation of active cell-free juice from bacteria. Abstract. 111
West, P. M., and Wilson, P. W. Effect of biotin concentrates on growth of Rhizobium and related species. Abstract. 110
White, Harold J. The relationship between temperature and the streptococidal activity of sulfanilamide and sulfapyridine in vitro .................. 549
White, Weldon C., and Clark, Paul F. Concentration of poliomyelitis virus by means of the Beams centrifuge. Abstract. (No abstract) ........... 116
Williams, L. F., and Plastridge, W. N. Serological types of Streptococcus uberis. Abstract .................................................. 352
Wilson, P. W., and Burris, R. H. Respiratory factor for Rhizobium. Abstract. (No abstract) .................................................. 110
—, and West, P. M. Effect of biotin concentrates on growth of Rhizobium and related species. Abstract ................................. 110
Wolfe, Francis D., and Bacon, Harry E. History, bacteriology, Frei test and its evaluation. Abstract. (No abstract) .......................... 246
Wood, Willard and Stuppy, George W. Some studies in focal infection. Abstract. (No abstract) ........................................ 351
Woodside, Marian R., Leahy, Harold W., and Sandholzer, Leslie A. Bacterial growth in milk as a possible source of error in the phosphatase test. Abstract .................................................. 683
—, —, and —. The hydrolysis of disodium phenyl sulphate by gram-negative bacilli. Abstract ............................................. 117
Woolley, D. W., and Hutchings, Brian L. Some growth factors for hemolytic streptococci .................................................. 285
Woolpert, Oram C., and Marsh, Homer F. An accidental laboratory infection with Shigella dysenteriae (Shiga). Abstract ....................... 238
Wynd, F. Lyle, and Bronfenbrenner, J. The nature of the catalase reaction in the residue of Staphylococcus aureus lysed by bacteriophage .......... 659

Zinsser, Hans. William Hallock Park, 1863–1939 ........................................... 1
Zittle, Charles A. Nucleoproteins from Streptococcus pyogenes: Some chemical and serological properties and changes in both caused by certain enzymes. Abstract ............................................. 243
ZoBell, Claude E., and Stadler, Janice. Evidence for the aerobic decomposition of lignin by lake bacteria. Abstract .............................. 115
—, and —. The effect of oxygen tension on oxygen consumption by bacteria in lake water. Abstract ................................. 115