

1914

Index to Vol. 1, Research Bulletins, Nos. 1–15

Follow this and additional works at: <http://lib.dr.iastate.edu/researchbulletin>

 Part of the [Agriculture Commons](#)

Recommended Citation

(1914) "Index to Vol. 1, Research Bulletins, Nos. 1–15," *Research Bulletin*: Vol. 1 : No. 0 , Article 2.

Available at: <http://lib.dr.iastate.edu/researchbulletin/vol1/iss0/2>

This Article is brought to you for free and open access by Iowa State University Digital Repository. It has been accepted for inclusion in Research Bulletin by an authorized editor of Iowa State University Digital Repository. For more information, please contact digirep@iastate.edu.

INDEX TO VOL. 1, RESEARCH BULLETINS

Nos. 1-15

A

Abnormal fermentation of milk.....	467
Acetamide, ammonification in the soil.....	357
Acetic acid—	
Action on silage.....	251
Homologues of, in silage.....	254
Table of properties.....	253
Acid amides, ammonification in the soil.....	332
Evidence of presence in the soil.....	7
Acid amides in soil nitrogen.....	20, 24, 27, 29, 31, 33
Acid functions of protein solutions, separation of.....	34
Acid in silage—	
Functions of	251
Nature of	251
Acid substances, neutralization by lime	52
Actinomycetes soil bacteria	162
Action of micro-organisms in conversion of alanine derivatives	366
Advantages of fresh soil as a bacterial medium.....	383
Agar, "Modified Synthetic"	396
Agar, synthetic, use in study of manures.....	431
Air dry soil, objections to use as bacterial medium.....	383
Alanine, ammonification in the soil.....	355
Formation of, in corn silage.....	366
Albumen agar, composition of.....	397
Use in study of manures.....	432
Albumen, ammonification of	387, 438
Albumen for measuring ammonifying power of soil.....	384
Alcohols, and esters in corn silage.....	275
Method of determining	275
Percentage of, in corn silage.....	276
Alkaloids, action of phosphotungstic acid on.....	5
Amino Acids and Acid Amides as Sources of Ammonia in Soils.	
Ammonification of alanine in the soil.....	354
Ammonification of acetamide in soil.....	357
Ammonification of acid amides in the soil.....	332
Ammonification of asparagine and asparatic acid in the soil	349

Ammonification of cadaverine and phenylamine in the soil	255
Ammonification of glycooll in the soil under various conditions	345
Ammonification of glycooll and leucine in the soil	342
Ammonification of glutamic acid and tyrosine in the soil..	351
Ammonification of leucine and phenylamine in the soil....	347
Ammonification of propionamide in the soil.....	259
Deamination of the various amino acids.....	332
Desirability of chemical methods for the estimation of available nitrogen	330
Determination of ammonia in the various soils.....	337
Estimation of nitric acid in the various soils.....	339
General outline of the investigation.....	328
Importance of investigation concerning amino acids	327
Moisture and total nitrogen in the various plots.....	335
Researches into the nature of proteins and decomposition products	327
Special problems involved in the investigation.....	329
Summary of experiments	362
Amino acids, determination of	332
Evidence of presence in the soil.....	7
Importance of investigation	327
Problems in study of	329
Reactions with formaldehyde	34
Ammonia, amount in the soil.....	3
Determination in frozen soils	166
Determination of in various soils	337
Formation in the soil	3
Ammoniacal nitrogen in the soil plots, table of	12
Ammonification experiments	201, 226, 434
Ammonification in the soils	173
Ammonification in solution	172
Ammonification of—	
Acid amides in soil	332
Albumen	387, 438
Asparagine	349
Asparatic acid in the soil	349
Casein	391
Cottonseed meal	76
Dried blood	387
Glutamic acid in the soil	351
Glucocoll in the soil	342
Leucine in the soil	342
Phenylamine in the soil	347
Tyrosine in the soil	351
Ammonification power of frozen soils	173
Ammonification test of frozen soils, results.....	176
Ammonifying bacteria	381
Ammonifying power increased by lime	201

Ammonifying power of soil, measurement of.....	383
Ammonium sulfate use in soil experiments	85
Analysis of asparatic acid	37
Analysis of leucin	37
Analyses of lime-sulfate solution with lead arsenate.....	415-418
Analysis of "New Process" lead arsenate	411
Apparatus used in determining specific heat of milk.....	452
Apparatus used in work on soil decomposition.....	137
Applications of lime, most profitable	101
Arginine	113
Arginine, reaction with water	6
Artificial "Humus" agar, composition of	399
Arsenic, results of determination by Gootch-Browning method	411
Ash, estimation of in soil	9
Asparagine agar, composition of	397
Asparagine, action on plants	4
Aspartic acid	37
Azotobacter, effects of acid on.....	53

B

Bacillus cyanogenes	467
Bacillus cyaneo-fluorescens	480
Bacillus lactic acid	468
Bacteria, action of, in reduction of lactic acid.....	253
Bacteria at different depths in some typical Iowa soils.....	279
Conclusions drawn from experiments	309-320
Methods employed	286
Plots of curves and explanations	295-308
Sampling, methods of	287
Tables of results	289-294
Variation in soil bacteria	283
Work of investigators	284
Zone of bacterial activity	283
Bacteria, factors influencing growth of.....	159
Bacteria in air dry soil	195
Bacteria in soil, media for determination.....	396
Bacteria in summer and winter	162
Bacteria in soil, variation in amount.....	161
Bacteria, relation to crop yield.....	57
Bacteria which change soil carbohydrates into lactic acid....	366
"Bacterial Activities in Frozen Soils".....	153
Historical sketch	160
Conn's investigations	161
Conn's theory of summer and winter bacteria.....	162
Introduction to work	159
Methods employed—	
Ammonia and nitrate determinations	166
Physiological methods	165
Quantitative methods	164

Sampling	166
Physiological determinations	171
Ammonification in solution	172
Ammonification in soils	173
Nitrification-Fixation in soils	181
Nitrification in soils	177
Dentrification tests	178
Plot employed in experiment, description of.....	164
Purpose of experiments	163
Quantitative determinations	167
Summary of experiment	158
Theoretical work	183
Bacterial count in soils, increase of by lime	196
Bacterial examination of soils, methods of.....	377
Bacterial flora, determination of	53
"Bacterial Studies of Field Soils"—	
Part I. The Effects of Liming—	
Ammonification experiments	198
Corn crop	209
Determination of soil composition	191
Method of sampling	194
Nitrification experiments	203
Nitrogen-fixation experiments	207
Plots employed	193
Purpose of the experiment	191
Quantitative determinations	194
Part II. The Effects of Continuous Cropping on Crop Yields and Soils—	
Agreement between determinations	232
Ammonification experiments	226
Crop yields	245
Effects of different crops	239
Effect of drouth	223
Methods of sampling	221
Nitrification experiments	233
Nitrogen-fixation experiments	240
Plots employed	220
Quantitative determinations	221
Rotations used	218
Summary of work	214
Testing theories by results	224
Toxic theory and the results obtained	225
Part III. The Effects of Barnyard Manure—	
Albumen agar, results with	432
Ammonification of albumen	437
Ammonification of casein	435
Ammonification of dried blood	440
Crop yields	447
Effects of farm manure	425

Methods of sampling	429
Modified synthetic agar, results with	431
Nitrification experiments	443
Plots employed	428
Quantitative determinations	430
Questions involved in use of manure	426
Relation between number of bacteria and ammonification	442
Work of investigators	427
Bacterium aerogenes, inoculations of	375
Bacteriological effects of liming (also see "Some Bacteriological Effects of Liming").....	47
Bacteriology of the soil (see "Methods For Bacteriological Examination of Soil").	
Barnyard manure, effects on soil	425
"Bacteriological Study of Blue Milk, A"—	
Acid production, influence on color	477
Action of organism on milk	472
Bibliography	481
Characteristics of bacillus cyanogenes	467
Description of the organism—	
Bio-chemical features	471
Cultural characteristics	470
Morphology	470
Pathogenicity	471
History of blue milk	480
Investigation at the farm	469
Temperature, influence on development of color.....	478
Base functions of protein solutions, separation of.....	34
Bibliography of <i>B. cyaneo-fluorescens</i>	480
Bio-chemical features of organism causing blue milk	471
Blood, dried, ammonification of	387, 391
Blood, dried, for measuring ammonifying power of soil.....	384
Blue milk (see "A Bacteriological Study of Blue Milk").	
Blue milk, outbreaks of, in Europe	480
Bremer continuous extractor, use in extraction of lactic acid..	367
Bouillons, action with organism causing blue milk.....	472
Brick silo, analysis of silage contained	261
Brown, P. E., author, "Bacteria at Different Depths in Some Typical Iowa Soils"	281
Author, "Bacterial Studies of Field Soils".....	189, 219, 424
Author, "Some Bacteriological Effects of Liming".....	51
Author, "Methods for Bacteriological Examination of Soils"	379
Joint author, "Bacterial Activities in Frozen Soils".....	153
Buchner press for extracting silage juice	258
Butter fat, specific heat of	459
Butter, specific heat of	459
Butyric acid, table of properties	254

C

Cadaverin, formation of	7
Calcium, determination of, in spray mixtures	412
Calcium phosphate, formation in the soil	52
Carbohydrates, action of bacteria upon, in formation of lactic acid	366
Fermentation of, as a source of aliphatic acids in corn silage	252
Caron's work on soil bacteria	218
Casein as a measure of ammonification	388
Cheddar cheese, method of determining volatile acids of.....	255
Chemical effects of liming	52
Chemical factors, influence on soil decomposition	153
"Chemical Nature of the Organic Nitrogen in the Soil".....	1
Part I.	
Alanine—	
Method of preparation	39
Results of analyses	40
Aspartic acid—	
Method of preparation	37
Results of analyses	38
Difference in availability of soil nitrogen	3
Discussion of the problems involved	6
Estimation of moisture, nitrogen, ash and specific gravity—	
Outline of results	9
Table of results	11
Estimation of nitric nitrogen—	
Outline of results	13
Table of results	14
Formol-titrimetric method—	
Principles of formol titration	35
Reaction between formaldehyde and amino acids..	34
Reversibility of reactions	35
Separation of base from acid functions in protein solutions	34
Importance of the organic nitrogen	3
Leucin—	
Method of preparation	36
Results of analyses	37
Percentage of ammoniacal nitrogen in plots	12
Percentage of nitrogen in moist and dry samples.	12
Reasons for discrepancies in results	12
Percentage of nitric nitrogen in plots	14
Plan of the investigation	4
Nature of the organic nitrogen	5
Nitrogen cycle	6
Results of fallowing	11

Results of work with various plots—	
Acid amides	20, 24, 27, 29, 31, 33
Diamino acids	21, 24, 29, 30, 32, 33
Formol-titration	41, 43, 44
Method of procedure	17, 23, 26, 28, 30, 32
Monamino acids	22, 25, 28, 30, 32
Optical activity	22, 26, 28, 30
Percentage of nitrogen in different compounds....	
.....	19, 23, 29, 31, 33
Summary of results	45
Part II—	
Amount of nitrogen in various compounds, table of..	115
Conclusions	121
Diamino and Monamino acids, tables of.....	118-120
Formaldehyde titration method	116
Isolation of organic nitrogenous compounds from soils	113
Methods applied	114
Monamino acids, separation from inorganic salts.....	117
Recent researches	113
Separation of organic compounds	117
Part III—	
Ammoniacal nitrogen in air dry soil samples	128
Ammoniacal nitrogen in wet soil samples	127
Amount of nitrogen in various compounds	132
Analytical data	125, 126
Conclusions	134
Nitric nitrogen in air dry soil samples	130
Nitric nitrogen in wet soil samples	129
Previous cropping	124
Treatment of plots	123
“Chemical Studies of Lime-Sulfur Lead Arsenate Spray Mixture”—	
Analysis of mixture	415-418
Color changes in the mixture	410
Discussion of results of experiment	419
Early experiments with the mixture	410
Effect of mixing on lead arsenate	410
Effect of mixing on lime-sulfur	414
Origin of the mixture	409
Chromate method of lead determination, results of	411
Chromic acid, use of in oxidizing alcohols	29
Color changes in lime-sulfur lead arsenate mixture	410
Color production in milk	467
Comparative tests of casein and dried blood as a measure of ammonification	389
Comparison of methods for determining lactic acid in corn silage	365
Composition of “Modified Synthetic” agar	397
Composition of soil, determination of	191

Condenser, reflux, for extraction of soil nitrogen	15
Condition of soil when used as a bacterial medium	383
Conn's investigations in soil bacteria	161
Theory of summer and winter bacteria	162
Theory, support of	170
Contamination of milk by kitchen utensils	470
Corn silage, quantitative estimation of lactic acid in (see lactic acid).	
Cottonseed meal, ammonification of	76
Cottonseed meal for measuring the ammonifying power of the soil	384
Culture characteristics of organism causing blue milk	470
Cream, color production in	478
Cream of magnesia, distillation with	6
Cream, specific heats of	457
Crop failures and toxic theory	216, 225
Cropping, continuous effects on crop yields and soils	215
Crop yield, relation of bacteria to	57
Crystallization, fractional, of volatile aliphatic acids	254
Culture media used for resolution of racemic mixtures	374
Cyaneo-fluorescens, bacillus	480
Cyanogenes, bacillus	467
Cytosine	331

D

Deamination of amino acids	332
Decayed silage, analysis of	275
Formation of lactic acid in	373
Decomposition of soil organic matter, factors influencing	135
Decomposition products of proteins, researches into	327
Definition of term, "specific heat"	451
Denitrification experiments	103
Denitrification tests of frozen soils	178
Depth of bacteria in typical Iowa soils	279
Derivatives of milk, specific heat of	447
Description of apparatus used in determination of specific heat of milk	452
Description of organism causing blue milk	470
Determination, quantitative of bacteria in soil	396
Dewar flask, use in determining specific heat of milk	452
Diamino acids, action of phosphotungstic acid on	5
Dimethylamine, formation of	6
Distillation, fractional, of volatile aliphatic acids	13
Dox, Arthur W., joint author, "Lactic Acid in Corn Silage"	365
Dried blood for measuring ammonifying power of soil	384
Dried blood, tests of limed soils with	78
Drouth, effects on bacterial count in soil	223

E

Egg albumen for measuring ammonifying power of soil	385
Enzymes present in corn stalks	253
Esten's work on silage	259
Esters of corn silage	276
Ethyl alcohol in corn silage	276
Examination of soils, methods of	377
Experiments with bacteria of frozen soils, purposes of.....	163
Experiments with lime-sulfur lead arsenate mixture	409
Extraction, fractional, of volatile aliphatic acids	254
Extraction of soil nitrogen with hydrochloric acid	16
Extraction of soil nitrogen with water	15

F

Fallowing for conserving moisture	11
Fallow soils, effect on bacterial count	218
Farm manure, effects on soil	425
Fats, hydrolysis of as a source of aliphatic acids in silage	6
Fermentation, abnormal, of milk	467
Fermentation by bacteria as a source of lactic acid	366
Fermentation of carbohydrates as a source of aliphatic acids in corn silage	252
Field apparatus used in work on soil decomposition	142
Field soils, bacterial studies of.....	187
Fixation of nitrogen in soils	181
Flora, bacterial, determination of	53
Flora, bacterial, variations in	9
Forage crops, effect on bacterial count	218
Formaldehyde titration method	116
Formaldehyde, reaction with amino acids	34
Formation of lactic acid, rate of	370
Formic acid, table of properties	254
Formol titration of aqueous solutions of nitrogen derivatives..	41, 43, 44
Formol titration, principles of	35
Formol-titrimetric method, outline of	34
Fractionation, methods of	254
Fresh soil, advantages as a bacterial medium	383
Fresh soil for measuring ammonifying power of soil	391
Frozen soils, bacterial activities in	153
Fungicidal properties of lime-sulfur	409

G

Geissler's apparatus	140
Gelatine plate, importance in soil bacteriology	381
Glutamic acid, ammonification in the soil	351
Glycerol, conversion by bacteria to butyric acid	253
Glycocoll, ammonification in the soil	342
Preparation of	38

Gooch-Browning method of determining arsenic, results of....	411
Grain crops, effect on bacterial count	218

H

Hammer, B. W., author, "A Bacteriological Study of Blue Milk"	467
Joint author, "The Specific Heat of Milk and Milk Derivatives"	449
Hempel apparatus, use of in fractional distillation	31
Hexose, conversion to fatty acids in corn silage	253
Histidine	113
Historical sketch of blue milk	480
Historical sketch of the use of lime	54
Hollow clay tile silo, formation of lactic acid in	371
Hollow clay tile silo, analysis of silage contained	21
Homologues of acetic acid in corn silage	255
Humification of soils	4
Humus, behavior of	135
Importance of nitrogen in	3
Investigations, objects of	135
Hydrochloric acid distillation in ammonia determination	338
Hydrochloric acid as an extractor of soil nitrogen	16
Hydrochloric acid, use in soil analysis	6
Hydrolysis of fats as sources of aliphatic acids of silage.....	252
Hydrolysis of proteins	328
Hypoxanthine	331

I

Ice cream making, importance of specific heat in	452
Incubation period, shortening of in soil bacteriology	393
Indirect methods for determining amount of lactic acid in corn silage	366
Indolelactic acid, conversion from tryptophane	366
"Influence of Various Factors on the Decomposition of Soil Organic Matter"—	
Conclusions drawn from experiments	154
Elements of soil humus	135
Field apparatus	142
Influence of chemical factors	153
Influence of moisture and temperature	145
Table of results	146-151
Discussion of results	145
Methods and apparatus employed	137
Objects of humus investigations	135
Tables of results	140, 141
Inoculations, methods used for resolution of racemic mixtures	373
Insecticide, use of lime-sulfur as	409
Iodine, action of spray mixtures upon	412
Iron, action on milk	468
Isolation of acids in corn silage	277
Isolation of organic nitrogenous compounds from soils.....	113

J

Johnson, A. R., joint author, "The Specific Heat of Milk and Milk Derivatives"	449
Jodidi, S. L., author, "Amino Acids and Acid Amides as Sources of Ammonia in Soils"	323
Author, "The Chemical Nature of the Organic Nitrogen in the Soil"	3
Joint author, "Influence of Various Factors on the Decomposition of Soil Organic Matter"	135

K

Kellogg, E. H., assistant in experimental work	333
Kitchen utensils as a source of contamination	469
Kjehldahl method of determining nitrogen	9

L

Lactic acid, action on silage	251
Causes of formation	366
"Lactic Acid in Corn Silage".....	361
Experimental work, method conducted	367
Indirect methods for determining amount of.....	360
Inoculations and culture media	374
Methods of quantitative estimation, basis of palm method	365
Partheil method	365
Zinc lactate method	265
Optical forms of lactic acid	366, 373
Polariscope readings	375
Possible sources of lactic acid	366
Rate of formation of lactic acid—	
Decayed silage	373
Hollow clay tile silo.....	371
Wooden stave silo	370
Ratio of volatile to non-volatile acids in silage	365
Results obtained	368
Variations in silage composition	365
Lactic acid, method of quantitative estimation of in corn silage	365
Reduction by bacteria	253
Lactis acidi, bacillus ..	468
Lactose bouillon, reaction of B. Cyanogenes	477
Leaching out of nitrates from the soil	3
Lead arsenate, effects of mixing	410
Lead arsenate mixture (see Chemical Studies of).	
Lead arsenate solution, analysis of	415-418
Lead, results of determinations by chromate method	411
Leucine, ammonification of in the soil	342
Analysis of	37
Conversion to leucinic acid	4
Preparation of	36
Recovery from casein	5

Liberation, fractional, of volatile aliphatic acids	254
Liebig, method of fractional liberation	254
Lime, effect on ammonifying power of the soil	201
Effect on bacterial count of soil	196
Experiments with	51
Profitable applications of	101
Use in agriculture	51
Lime-sulfur, as a spray	405
Effects of mixing	414
Origin of as an orchard spray.....	409
Liming, effects of—	
Bacteriological	53
Chemical	52
Physical	51
Physiological	52
Liquefying bacteria	162
Lysin, formation of	7

M

Magnesium oxide in ammonia determination	338
Magnification of bacillus cyanogenes	479
Mann's experiments with acids of corn silage	255
Manure, effects on soil	425
Manure as a source of nitrogen	9
Measurements of activities of soil organisms	381
Measurement of ammonifying power of soil	384
Mechanical difficulties in extraction of soil with hydrochloric acid	7
Media, importance of in study of soil bacteria	381
Advantages and disadvantages of various media	396
Conclusion from experiment	406
Evolution of media	396
"Modified Synthetic" agar	397
Necessity for variety of media	396
Results with various media	399
Variations in soil, tables of results	400-405
Media used in determining bacteriological effects of lime	61
Media used in determining bacteria of frozen soils	164
"Methods for Bacteriological Examination of Soils"—	
Advantages of fresh soil as a medium	383
Early methods of investigators	381
Casein, use as a measure of ammonification	388
Use with fresh, air dry standard and air dry special soils ..	389
Use with a shorter incubation period.....	393
Conclusions	395
Difficulties in use of solutions	382
Egg albumen, use to measure—	
Action of medium	386
Ammonification in fresh and dry soil	385

Egg albumen, use to measure ammonification in fresh, air dry and sterilized soil	386
Soil as a medium	382
Methods of conducting experimental work on corn silage	367
Methods of determining specific heat of milk	454
Methods of early soil investigators	381
Methods of extracting soil nitrogen from soil plots..17, 23, 26, 28, 30, 32	
Methylene blue stain of <i>B. cyanogenes</i>	479
Michigan peat soils, composition of nitrogen in	231
Micro-organisms, action of in conversion of alanine derivatives	366
Milk, action of <i>bacillus cyanogenes</i> upon	472
Action of iron upon	468
Blue, a bacteriological study of	467
Color production in	467
Contamination by kitchen utensils	470
Specific heat of (see Specific Heat of Milk).	
Mixing lead arsenate, effects of	410
Moisture, estimation of in soil	9
Determinations in frozen soils	166
Influence on soil decomposition	145
Influence on bacterial count of frozen soils	169
Monamino acids in soil nitrogen	22, 25, 28, 30, 32, 33, 118
Morphological study of organisms causing blue milk	470

N

Nature of acid in silage	251
N-caproic acid, table of properties	254
Neidig, Ray E., joint author, "The Volatile Aliphatic Acids of Corn Silage"	247
Joint author, "Lactic Acid in Corn Silage"	365
Neutralization of acids by lime	52
"New Process" lead arsenates	411
Nitrate determinations in frozen soils	166
Nitrates, percentage in the soil	3
Nitric acid, estimation in various soils	339
Nitric nitrogen in wet soil samples	341
Nitrification experiments	83, 201, 226, 434
Nitrification in frozen soils	177
Nitrifying bacteria	381
Nitrites, tendency to accumulate in the soil	3
Nitrogen, ammoniacal, in soil plates, tables of	12, 127
Nitrogen cycle, The	5
Nitrogen fixation in frozen soils	181
Nitrogen fixation experiments	207, 240
Nitrogen fixing bacteria	381
Nitrogen in the soil, chemical nature of	1
Importance of	3
Nitrogen, nitric, in soil plots, tables of	13, 129
Nitrogen, most profitable applications	101

Absolute method of determining	9
Percentages of compounds in soil plots.....	19, 23, 26, 28, 31, 33
Soil extraction with hydrochloric acid	16
Soil extraction with water	15
Non-liquefying bacteria	162
N-valeric acid, table of properties	254

O

Objections to sterilization of soils used as bacterial media	383
Optically active lactic acids from pure cultures of bacteria	366
Optical activity of solutions containing soil nitrogen.....	22, 26, 28, 30
Operation of apparatus in specific heat of milk determination..	453
Organisms causing blue milk, description of	470
Organic nitrogen in the soil, chemical nature of	1
Importance of	3
Organic nitrogen, nature of	5
Organic nitrogen of the soil, chemical nature of	1, 113, 123
Organic matter of soil, factors influencing decomposition	135
Ornithin, formation of	7
Oxygen, influence of on color production in milk	470

P

Palm method for determining lactic acid in corn silage	365
Partheil method for determining lactic acid of corn silage..	365
Pasteurization, value of knowledge of specific heat in.....	451
Pasteurized milk, action of <i>B. cyanogenes</i> upon	472
Peat soils—	
Composition of	4
Humification of	4
Percentage of nitrates in the soil	3
Peptones, action of phosphotungstic acid on	5
Peptone agar, composition of	398
Peptone for measuring ammonification power of soil	384
Peptone solution results in limed soils.....	77
Phenylalamine, ammonification in the soil	347
Conversion into phenyllactic acid	366
Phosphorous, effect of lime on.....	52
Phosphotungstic acid, action of	5
Physiological methods of determining bacteriological effects of lime	60
Physiological methods of determining bacteria of frozen soils	165
Plants, decayed, composition of nitrogen in	5
Polariscope reading of lactic acid in corn silage	275
Poly-saccharides, conversion into hexoses	253
Preparation of leucin	36
Preservative action of acids on silage.....	251
Propionamide, ammonification in the soil	359
Propionic acid, table of properties	254
Propyl alcohol in corn silage	276
Proteins, action of lime upon	53

Conversion into amino acids	252
Methods of disintegration	5
Putrefaction of as source of aliphatic acids in silage	252
Researches into	327
Protein solutions, Separating base from acid functions.....	34
Principles of formol titration	35
Purine derivatives, action of phosphotungstic acid on	5
Putrescin, formation of	6
Pyridine	113
Pyrimidine	113

Q

Quantitative determination of bacteria in the soil.....	296
Quantitative determinations of soil bacteria, value of.....	281
Quantitative determination of sulphur in spray mixtures.....	413
Quantitative methods of determining bacteria of frozen soils.	164
Quantitative relationship of aliphatic acids of silage.....	253

R

Racemization of lactic acid	373
Rate of formation of lactic acid in corn silage	370
Ratio of volatile to non-volatile acids in corn silage.....	365
Raw milk, action of <i>B. cyanogenes</i> upon	472
Reactions between formaldehyde and amino acids.....	34
Reasons for color production in milk	467
Reaction of blue milk organisms, table of.....	477
Reflux condensor for extraction of soil nitrogen	16
Reflux condensor, use of in oxidizing alcohols	29
Remig's work with soil organisms	381
Replacement of primary amino groups as sources of lactic acid in corn silage	366
Reversibility of reactions in separating functions of protein solutions	35
Russell's study of chemical constitution of silage.....	256
Ruth, W. E., author, "Chemical Studies of Lime-Sulphur Lead Arsenate Spray Mixture".....	407

S

Sampling frozen soils for bacterial activity	166
San Jose scale, use of lime-sulfur for	409
Schmidt-Haensch polariscope	21
Separation of base from acid functions of protein solutions..	34
Separation of lime-sulfur from lead arsenate	414
Separation of organic nitrogenous bodies	4, 117
Serine, formation of in lactic acid	366
Silage, corn, quantitative estimation of lactic acid in.....	366
Silage, corn, sources of lactic acid in	366
Silage, corn, volatile fatty acids of	247
Silage, decayed, analysis of	29
Silage, differences between sweet and sour	251

Skim milk, color production in	478
Skim milk, specific heat of	457
Smith, R. E., joint author, "Bacterial Activities in Frozen Soils"	153
Snyder, R. S., assistant in experimental work.....	333
Soil as a medium in soil bacteriology	382
Soil bacteria (See Methods for Bacteriological Examination)	
Soil bacteria, variation in amount	161
Soil composition, determination of	191
Soil, effects of continuous cropping upon.....	215
Soil extract agar, composition of	398
Soils, field, bacterial studies of.....	187
Soil, fresh, for measuring ammonifying power of soil	291
Soils, frozen, bacterial activities in	153
Soil nitrogen, availability of	3
Extraction with hydrochloric acid	16
Extraction with water.....	15
Soil organic matter, factors influencing decomposition	135
Soil treatments in determining effects of lime.....	61
Solutions, difficulties in use of in soil bacteriology	382
Solutions used in determining bacteriological effects of lime	61
Solvents for organic nitrogen of soils.....	5
"Some Bacteriological effects of Liming".....	47
Ammonification experiments	69
Bacteriological effects of liming	53
Chemical effects of liming	52
Crop experiments	104
Dentrification experiments	103
Historical sketch of work.....	54
Methods employed	58
Nitrates in the soil	92
Nitrification experiments	83
Nitrogen fixation experiments	93
Objects of the experiments	57
Physical effects of liming	51
Physiological effects of liming	52
Plan of the experiments	57
Quantitative determinations	64
Summary of results	50
Sources of ammonia in soils	323
Sources of nitrogen	8
Sources of volatile aliphatic acids of silage	252
Sterile milk, action of <i>B. cyanogenes</i> upon	472
Sterilization of soil when used as a bacterial medium	383
"Specific Heat of Milk and Milk Derivatives"—	
Butter fat, specific heat of	459
Butter, specific heat of	459
Cream, specific heat of	459
Definition of terms	451

Designs of apparatus used in experiment	452
Determination of specific heat	455
Discussion of results of experiments	459
Importance of specific heat—	
In cost of obtaining heat	451
In effect on palate	452
Operation of apparatus used in determining specific heat	
.....	453, 454
Skim milk, specific heat of	457
Table of specific heats of milk and milk derivatives	
.....	458, 461, 462
Whey, specific heat of	456
Whole milk, specific heat of	455
Streptococcus lacticus, inoculation of	374
Streptothrix species of bacteria	162
Study of an Iowa sample of blue milk	468
Sulfur, Determination of in spray mixture	412
Summary of analyses of soil nitrogen	45
Swiss cheese, method of studying volatile aliphatic acids of..	255
Synthesis of soil nitrates	329

T

Table of lactic to non-volatile acids of corn silage.....	368
Table of ratios of lactic to non-volatile acids of corn silage ..	368
Table of sources of nitrogen	8
Temperature as a determining factor in optical activity of lactic acid	367
Temperature, determinations in frozen soils	166
Influence in development of color in milk	479
Influence on growth of bacteria	159
Influence on soil decomposition	145
Temple's Peptone agar, composition of	398
Temple's soil Extract agar, composition of	398
Thiosulfate, action of spray mixture upon	412
Time variations in ammonification, results of.....	394
Titration of lactic acid	258
Toxic substances as cause of crop failures	216
Toxic theory of crop failure	225
Transforming ability of soil bacteria	381
Treatment of soil	8, 123
Treatment of soil in experimental work	334, 336
Trimethylamine, formation of	6
Tryptophane, conversion into indolelactic acid.....	366
Tyrosine, action on plants	4
Ammonification in the soil	351
Conversion into p-hydroxyphenyllactic acid	366

U

Urea agar, composition of	397
Urea for measuring ammonifying power of soil	384

Urea, results of fermentation of	3
Utensils as a source of organism causing blue milk.....	469

V

Vacuum, use in separation of fatty acids from lactic acid ..	255
Value of mixing lead arsenate with lime sulfur.....	413
Variations in amount of soil bacteria	161
Variations in depth of soil bacteria	283
Variation in production of pigments in milk	467
Variation in silage composition	365
Vibrio cyanogenes	480
Vinegar making as compared with acid in silage	249
Volatile acids of corn silage, percentage of	371, 372
Volatile fatty acids from sugars	249
"Volatile Aliphatic Acids of Corn Silage"—	
Action of distillate	261
Alcohols and esters—	
Methods of obtaining alcohols	275
Methods of obtaining aliphatic acids	276
Methods of obtaining esters	276
Results of duclax determinations	276
Collecting samples, methods of.....	257
Decayed silage	275
Difficulties encountered in tests	257
Duclax method—	
Basis of method	260
Rate of distillation	260
Functions of acids	251
Isolation and identification of acids	277
Methods of determination	256
Modification of test—	
Use of Buchner press	258
Use of steam under diminished pressure	259
Previous work on volatile acids of silage—	
Character of acids in silage	256
Percentage of acids formed	255
Variations in chemical composition	256
Ranks of acids in importance.....	278
Samples from brick silo—	
Acids found present	246, 263, 265
Calculations of results	263-265
Condition of silage	261
Methods of analysis	261
Results of fractional distillation	262-265
Tabulation of results	267
Samples from hollow tile silo—	
Condition of silage	267
Tables of results	268, 271

Samples from wooden silo—	
Condition of silage	271
Tables of results	271, 274
Sources—	
Fermentation of carbohydrates	252
Hydrolysis of fats	252
Putrefaction of proteins	252
Volatile acids of decayed silage.....	275

W

Water as an extractor of soil nitrogen	15
Wells, A. A., joint author, "Influence of Various Factors on the Decomposition of Soil Organic Matters"	135
Joint author, third part, "The Chemical Value of the Organic Nitrogen in the Soil	123
Whey, specific heat of	456
Whole milk, specific heat of	455
Wisconsin drift, experimental work with	8
Wooden stave silo, rate of formation of lactic acid in	370
Wooden silo, analysis of silage contained	25

X

Xanthine	331
----------------	-----

Z

Zinc lactate method for determining amount of lactic acid in corn silage.....	365
Zinc salt from silage, optical activity of.....	369
Zone of bacterial activity.....	283