

INDEX.

	Page.
Agricultural committee	II
Agricultural Division	VI
American Cimbex	178
American Soil Renewer and "Insecteide".....	125
Analysis of Soil Renewer and "Insecteide".....	125
Animal Husbandry, Division of.....	X
Anthomyia spec.....	207
Antidotes for arsenical poisoning	164
Ants	157
Apanteles glomeratus	172
Apanteles of army worm.....	173
Aphides	215
Aphis brassicoe	175, 217
Aphis rabis.....	183
Apple-tree leaf folder	196
Application of dry insecticides.....	232
Application of wet insecticides	227
Ash-gray blister beetle	156
Ash-tree borer.....	190
Ash-tree louse.....	217
Aspidiotus aenylus	225
Bacterial diseases.....	105
Bacterial diseases of cabbage worms.....	132
Bacterial diseases of grasshoppers in Colorado.....	130
Bacterial diseases of tent-caterpillars.....	134
Bag-worm killed by fungus.....	118
Bark-beetle disease.....	127
Bark-lice	218
Barley, variety tests.....	350, 351
Bean-fly	207
Beans, variety tests.....	355
Bee-fly	154
Black blister beetle.....	156
Blister beetles	155, 164
Board of Regents	II
Bogus insecticides	124
Boll-worm	197
Bordeaux mixture	164, 182
Bordeaux mixture, composition of.....	311
Borers, ash-tree	190
Borers, currant	184
Borers, injuring plum trees.....	189
Borers, lepidopterous	188
Borers, red oak.....	189
Box-elder bug	204
Box-elder leaf-roller	193
Box-elder louse.....	217
Bran-mash	150

	Page.
Buhach	172
Bulletins issued in 1895.....	IV
Burning and plowing stubble vs. burning and disking.....	389
Chairman of station corps, report of.....	V
Chemical Division	VIII
Chinch-bugs	99
bogus insecticide.....	124
damage caused by.....	99
different ways of spelling.....	123
diseases	111
distribution of spores in 1895.....	119
laboratory experiments and experiences.....	116
life history of.....	100
map showing distribution	122, 123
migration of.....	100, 103
production of spores on a large scale.....	114
remedies	103
status at present time.....	121
vulnerable points	101
Chionaspis Americana	225
Chionaspis salicis	224
Cimbex Americana	178
Cirrospilus flavicinctus	195
Clear wing moths	192
Coccidae.....	219
Cockscomb gall of the elm.....	216
College of Agriculture	395
agriculture	399
agricultural chemistry	399
animal industry	400
courses of study	399
dairy husbandry	400
entomology	401
facilities for instruction	396
faculty	395
horticulture and forestry	401
mathematics	401
purpose	395
requirements for admission	395
scope of instruction	396
the University Experiment Farm	397
veterinary medicine and surgery.....	401
Colorado locusts	135
Colorado potato beetle	157
Common mealy-bug	222
Corn, dent.....	333
Corn, depth to plow and subsoiling for.....	341, 342
Corn, co-operative trials of.....	338
Corn, do farmers have good yielding varieties of.....	336
Corn, flint	334
Corn, improving varieties of.....	338
Corn, saving seed.....	339
Corn, sweet	335
Corn, testing seed.....	340
Corn, variety tests	333, 337
Cossus cemterensis	191
Coteau Farm	VII
Tillage experiments	384
Cottonwood galls.....	216
Cottony maple scale	223
Creepers	169

INDEX.

xix

	Page.
Cultivating drill wheat vs. common drilling.....	388
Currant borer	184
Currant insects	179
Currant louse	182
Currant worms—imported	179
Currant worms—native	181
Cut worms	166
Dactyloplus citri	222
Dairy farming.....	75, 77
Dairy Division	IX
Dairy school	414
admission	416
butter making	415
cheese making	415
expense	416
faculty	414
lectures	415
milk testing	415
motive power	416
object	414
Damage caused by chinch-bugs.....	99
Department of agriculture, development of.....	394
Depth to plow for wheat.....	388
Diaspis cacti	225
Dibrachys clisiocampoe	195
Digger wasps	157
Dilution cultures	109
Diseases caused by bacteria.....	105
Diseases caused by fungi.....	105
Diseases of insects.....	105
of the bag-worm.....	118
of the bark beetle	127
of the cabbage worms.....	108, 132
of the chinch-bug.....	111
of the grasshoppers	107, 130
of the house-fly.....	105, 106
of the silk-worms.....	105, 106
of the tent-caterpillars	134
of the wire-worm.....	108
Donations	XI
Doryphora decemlineata	157
Eccentric scale of the elm.....	225
Eggs of grasshoppers	164
Elm-tree white-scale	225
Empusa grilli	107
Empusa muscoe	106
English sparrow	223
Entomological Division	VIII
Entomophthora radicans	109
Epicauta cinerea	156
Epicauta pennsylvanica	156, 164
Epicauta trichrouss	156
Epidemics of insects	108
Erodium cicutarium	201
Experiments with chinch-bug disease	116
Fall plowing vs. spring plowing.....	385
False caterpillars	177
Fattening lambs in winter. (See Lambs).	280
Fattening steers in winter. (See Steers).	255
Feeding. (See Steers and Fattening.)	
Fertility, conservation of—comparison of different methods of farming.....	68

	Page.
Field peas—variety tests.....	354
Field root crops	356
Financial statement	XIII
Flea-beetles	175
Flesh-fly	154
Flies killed by disease	118
Forage and grain crops	331
Force pumps	226
Four lined leaf-bug.....	183
Fox-tail, or pigeon-grass.....	373
Fruits, Columbian	322
diseases and insects affecting.....	323
irrigating strawberry plants.....	324
Kenyon's seedling raspberry.....	322
King raspberry	322
Logan berry	322
Lucretia dewberry	322
Royal Church raspberry.....	322
small variety tests	321
Fungus diseases of cabbage worms.....	105, 108
Fungus diseases of chinch-bugs.....	111
Galls on cottonwood.....	216
Galls on elm.....	216
Galls on grape vine.....	216
Glueckspinnen	151
Gophers	157
Grain and forage crops.....	331
Grain and general farming	69, 71
Grain farming	68
Grape phylloxera	216
Grapta butterfly	183
Grapta comma	183
Grasshoppers near Taylor's Falls and elsewhere.....	146
the lesser migratory	135
the pellucid	135
Gregg, O. C.....	VII
Grindelia squarrosa	200
Ground beetles	157
Hair-snakes	157
Heliothus armiger.....	196
Heliothus phlogophagus	200
Hessian-fly	213
Hellebore	181
Honey-dew	217
Honey from honey-dew.....	218
Horticultural Division	VII
Hopperdozers	146
Hot water for cabbage worms.....	171
House-fly disease	105, 106
Hubbard formula for kerosene emulsion.....	218
Hydrocyanic-acid gas	221
Imported cabbage butterfly.....	167
Imported currant worm.....	179
Infection boxes	117
Insecticides	161, 181, 218
Insect diseases	105
Irrigation of garden.....	325
Irrigation strawberry plants.....	324
Isaria anisopliae	108
Isaria tomicii.....	127
Isaria vexans.....	111
Kerosene emulsion	172

	Page.
Laboratory experiments and experiences.....	116
Lady-bugs	199
Lambs, fattening in winter—conclusion.....	294
animals selected for.....	282
cost of food consumed.....	287
daily consumption of food.....	291
fattening in winter.....	280
financial results	292
food and feeding.....	284
food consumed during the experiment.....	286
food consumed during the preparatory experiment.....	285
gains made during the experiment.....	289
general explanation	293
objects of the experiment.....	257
results of the unit basis.....	290
summary of food consumed.....	287
time covered by the experiment.....	282
weight of the lambs.....	288
Lepidopterous borers.....	118
Leptocoris trivittata.....	204
Leaf-roller on apple-tree.....	196
Leaf-roller on box-elder.....	193
Leaf-roller on cherry and currants.....	191
Lesser migratory locusts	138
Lettuce root louse.....	216
Life history of chinch-bug.....	100
Lime	37
Lime and carbolic-acid powder.....	172
Limneria tibiator.....	175
List of owlet moths.....	238
Locusts—lesser migratory.....	135
migratory	185
near Taylor's Falls and elsewhere.....	146
parasitic enemies of.....	151
pellucid	135
Rocky Mountain	151
Macrobasis unicolor.....	156, 164
Machines for applying insecticides.....	226
Mamestra picta.....	174
Map showing distribution of chinch-bugs.....	122, 123
Maple-tree borer	188
Margined blister beetle.....	156
Mason jars for growing spores.....	115
Mealy-bug	222
Mean temperature for 1895, monthly and annual.....	392
Melanoplus atlanis	136, 138
Melanoplus bivittatus	130
Melanoplus femur-rubrum.....	131, 136
Melanoplus spretus	135
Meromyza Americana	210
Meteorological record	390
Migratory locusts or grasshoppers.....	135
Migration of chinch-bugs.....	100, 103
Milk of lime.....	162
Mite of locust-red.....	151
Mormon louse	99
Mosquitoes killed by disease.....	118
Mustard, common yellow.....	376
Names of experiment farms.....	IV
Native cabbage butterfly	167
Native currant-worm	181
Nematus ventricosus	179

	Page.
Nitrogen	37
Nitrogen, withholding from oats	8
North-West Experiment Farm	VII
Nozzles for spray pumps	230
Oats, variety tests, 1894-95	352, 353
Oats, wild	379
Officers of Station	II
Orchard gun	232
Oxide of silicates	171
Owlet-moths taken on sugar	238
Papilio asterias	202
Parasitic enemies of locusts	151
Paris green for baits	150, 161, 262
Paris green—dry application	162
Paris green—wet application	162
Parsley butterfly	202
Peas, field—variety tests	354
Pebrine	105
Pellucid locust	135
Phosphoric acid	36
Phosphates—withholding from oats	7
Phylloxera	216
Pieris brassicoe	109
Pieris protodice	166
Pieris rapae	132, 166
Pigeon grass or fox tail	373
Plant food, forms of in soil	35
Plant lice	215
Plate cultures	110
Plowing and burning stubble vs. burning and disking	389
Plowing to destroy grasshoppers	145, 150
Plusia brassicoe	174
Plutella cruciferarum	175
Poecilocapsus lineatus	183
Poisoning grasshoppers	150
Poisonous baits	150, 160, 236
Potash	35
Potassium, withholding from oats	5
Potatoes	299
Acme	305
American Wonder	306
Arizona	306
beetles on	157
blight on	310
Brownell's Winner	306
brown rot internal	310
Carman, No. 1	306
Carman, No. 3	306
composition, digestibility and food value of	83
composition of	86
cooking	89, 90
Delaware	306
digestible nutrients bought for one dollar	93
digestibility of	88
digestibility of cooked	90
digestibility of raw	89
Early Norther	306
fat	85
feeding and starch making	84
fed in large quantities	95
fiber	85
food value of	91

	Page.
glucose	85
Good News	306
Howe's Premium	306
Irish Daisy	306
Irish Cobbler.....	306
Lee's Favorite.....	307
loss of albumen in cooking.....	90
Maggie Murphy	307
malic acid.....	85
mixed and general farming.....	71, 73
new varieties, description of	305
nitrogen in food supply.....	94
nitrogenous compounds.....	84
pictose substances.....	85
Prizetaker	307
Rural Blush.....	307
salt in feeding.....	91
scab, treatment for.....	307
spraying to prevent blight.....	311
starch	86
starch making and feeding.....	84
sterilized for cultures.....	111
subsoil plowing for.....	302
ten most productive kinds.....	304
varieties grown in 1895.....	305
variety tests	299
variety tests—Coteau.....	301, 302
variety tests—McLeod county.....	303
variety tests—University farm.....	301
World's Fair.....	307
Powder bellows	232
Precipitation in 1895.....	391
Prionoxystus querciperda.....	191
Prionoxystus robiniae.....	191
Pristiphora grossulariae.....	181
Production of spores on a large scale.....	114
Pteromalus puparum.....	173
Pulvinaria innumerabilis.....	223
Pumps, spray.....	326
Pure cultures.....	109
Pyrethrum	171
Pyrrhia angulata.....	201
Pyrrhia umbra	201
Rainfall in 1895.....	391
Rape, variety tests.....	360
Raupenfeim	235
Red-headed blister beetle.....	156
Red-legged locust.....	131, 136
Red mite	151
Red oak borer.....	189
Remedies against aphids.....	218
Remedies against bean-fly.....	209
Remedies against blister-beetles.....	162
Remedies against box-elder bug.....	206
Remedies against box leaf-folder.....	195
Remedies against cabbage butterflies.....	169, 170
Remedies against cabbage plutella.....	175
Remedies against cabbage chinch bugs.....	103
Remedies against cottony maple scale.....	223
Remedies against currant borer.....	187
Remedies against currant louse.....	183
Remedies against currant worms.....	181

	Page.
Remedies against four-lined leaf bug.....	184
Remedies against Hessian fly.....	214
Remedies against mealy bug.....	222
Remedies against migratory locusts.....	143
Remedies against parsley butterfly.....	204
Remedies against potato beetle.....	160
Remedies against scale insects.....	220
Remedies against tassel worm.....	200
Remedies against wheat-stem maggot.....	211
Remedies against white scale of cactus.....	225
Remedies against willow scale.....	224
Remedies against zebra caterpillar.....	174
Report of chairman.....	VII.
Robber-fly	157
Rocky Mountain locust.....	135
Root crops, comparison of different classes and other foods.....	357
depth to plant.....	359
distances apart of rows.....	359
field	356
variety tests.....	358
Rosin wash for scale insects.....	221
Rosin-weed caterpillar	206
Sarcophaga carnaria	151
Saving seed corn.....	339
Saw-flies	177
Scale insects.....	219
School of Agriculture.....	402
accounts	412
admission	402
agricultural chemistry.....	409
agriculture	409
algebra	410
animal industry	410
arithmetic	410
athletic association	405
blacksmithing	410
botany	411
carpentry and drawing.....	411
Christian association	405
civics	411
course of study.....	406
dairy husbandry.....	411
debating society	404
dressing and curing meats.....	412
elective work.....	409
entomology	412
expenses	403
faculty	402
forestry	412
geometry	412
graduation	404
horticulture and forestry.....	412
labor	404
library	404
machinery power.....	413
music and physical culture.....	412
opening	402
penmanship and accounts.....	412
physical culture.....	412
physics	413
program fall term.....	407
program winter term.....	408

INDEX.

XXV

	Page.
poultry	413
special students	409
veterinary science.....	413
zoology	413
Sesia tipuliformis	184
Shrews	157, 200
Silk worm disease.....	105
Skunk	157, 187
Slugshot	171
Slugs	177
Smut in wheat.....	362
Snakes	157
Soap	177, 188
Soil renewer and insecticides—American.....	125
Soils	3
alkali, improving.....	42
chemical and mechanical analyses of.....	32
citric and oxalic acids, action upon.....	65
corn soils	69
Eastern Minnesota	56, 57, 58
essential elements of fertility.....	5
grain and grass.....	60
grass and grain.....	60
heat of soil and humus.....	22
humates, power of farm manure to produce	14
humates, preparation of, used in experiments	28
humates, produced by manures.....	14
humates, when no manure was added.....	15
humus and heat of soil.....	22
humus and nitrogen, loss of from soil.....	23
humus and water supply of crops.....	20
humus as a factor of soil fertility.....	12
humus, nitrogen as a constituent of.....	28
humus and nitrogen, decrease and increase by cultivation.....	16
humus, ultimate composition of.....	30
humus, value of as crop food.....	13
humus, what it is.....	13
low lands reclaimed.....	54
manure-power of to produce humates.....	14
marls	55
marsh and low lands reclaimed.....	54
methods employed, accuracy of.....	33
method employed in mechanical analysis	62
mineral acids, concentrated station soils.....	66
mineral and organic acids, action upon.....	64
miscellaneous	45, 46
muck	23
nitrogen and humus, decrease and increase by cultivation.....	16
nitrogen and humus, loss from.....	16
nitrogen as a constituent of humus.....	23
north central Minnesota.....	47, 48
oat plant, grown by fermented humates	25
oat plant, power to feed on humates.....	24
organic acids upon native soil.....	67
organic acids upon station soils.....	66
oxalic acids, action upon.....	65
particles, size of	58
plowing, fall.....	18
potato soils	61
Red River valley.....	40, 41
southeastern Minnesota.....	49, 51, 52
summary	31

	Page.
summer fallowing	18
the mineral matter combined with humus.....	29
types, mechanical composition.....	62
ultimate composition of humus.....	30
water supply of crops and humus.....	20
western and central prairie.....	43, 44
wheat	60
withholding calcium lime from oats.....	10
withholding nitrogen from oats.....	8
withholding phosphates from oats.....	7
withholding potassium from oats.....	5
<i>Solanum rostratum</i>	188
Soldier-beetle	187
Soldier-bug	200
Spanish flies	155, 166
Spores—distribution of.....	119
Spores—production of	114
<i>Sporotrichum globuliferum</i>	107, 111, 119, 128
Spraying machines	226
Spray pumps	326
Starch	86
Station officers	II
Status of chinch-bugs at present time.....	121
Steers, fattening in winter.....	255
animals selected for.....	257
conclusions	277
conditions governing the experiment.....	259
cost, food and profit, from time of purchase	273
cost of food consumed.....	269
cost of food during after experiment.....	276
daily consumption of food.....	264, 265
experiment, preparatory.....	262
experiment proper.....	262
experiment, the after	275
fattening in winter.....	255
fattening in winter—conclusions.....	277
food and feeding.....	262, 263, 264
food consumed	260
food consumed, gains and cost.....	271
food during after experiment.....	275
increase in weight.....	267
objects of the experiments	250
prices charged for the food.....	260
values, food and profit.....	272
Weight of animals	266
weights of animals when sold.....	276
Sterilizers	110, 115
Stock farming.....	73, 75
Strainer improved	321, 328
Subexperiment farms.....	VI.
Sugaring	237
Summer school for women. (See Women's Summer School.)	
Swallow-tail butterflies.....	202
Sweet corn moth.....	196
Syrphus-flies	176
<i>Systaechus oreas</i>	154
Tachina fly.....	137, 195, 199
Tassel worm	196
Temperature, mean—1895.....	392
Temperature, normal—five or more years.....	392
Tent-caterpillar disease.....	134
Testing seed corn.....	340

	Page.
Thyridoptery Ephemeroides.....	118
Tillage experiments at Coteau Farm.....	384
Tomatoes, Acme.....	313
Atlantic prize	313
Autocrat	314
Beauty	314
Belmont	315
Bond's Early Minnesota.....	315
Buckeye State.....	316
Cardinal	316
Comrade	316
Crimson Cushion	316
Cumberland Red.....	316
Democrat	316
description of principal varieties grown on University farm.....	313
Dwarf Aristocrat	316
Dwarf Champion.....	316
Earliest of All.....	316
Early Advance	316
Early Michigan	316
Early Ruby	316
Favorite	317
forcing in barrels.....	318
Fordhook First	317
Hoey	317
Ignotum	317
Landreth's No. 1.....	317
Landreth's No. 6.....	317
Lemon Blush.....	317
Liberty Bell.....	317
Long Keeper.....	317
Lorillard	317
Manle's Early.....	317
Mitchell's Early	317
New Imperial	317
New Jersey.....	317
New Stone	317
Optimus	317
Paragon	318
Perfection	318
Ponderosa	318
Puritan	318
Rane's Seedling	318
Red Apple	318
rot, varieties ability to resist.....	314
Royal Red	318
Shah	318
spraying	319
summary	320
Trophy	318
varieties grown in 1895.....	315
variety tests, freedom from rot, treatment for rot.....	313
variety yields and ability to resist rot.....	314
Volunteer	318
Yellow Plum.....	318
Tomocus disease.....	127
Toads	187
Trochilium fraxini	190
Trochilium luggeri.....	189
Trombiculid locustarum	151
Veterinary Division.....	IX.
Vulnerable points in the habits of chinch bugs	101

	Page.
Weeds in our fields.....	373
Wheat, depth to plow.....	388, 389
blue stone dipping method for smut.....	367
blue stone sprinkling method for smut.....	366
crossed	348
cross rotation, average of duplicate plots	372
cross rotation experiments.....	369, 371
cultivated drilled vs. common drilling.....	388
experiments, cross rotation.....	369
experiments in treating seed.....	363
fall plowing vs. spring plowing.....	385
hot water method for smut.....	368
manured vs. unmanured land for.....	386
new varieties collected in 1895.....	348
original seed vs. seed improved by selection	347
seed, original, vs. improved by selection.....	347
smut	362
smut, remedies for	366
soils	60
sowing with shoe, press, and chain drills.....	387
subsoiled vs. not subsoiled land for.....	386, 387
summaries from table.....	364
varieties, twenty-two best of 250.....	343
varieties, eight best of 250.....	345
varieties proposed for University numbers and field trials.....	350
varieties, selected or pure bred, 1892.....	346
variety tests.....	342
Wheat-stem maggot	210
White arsenic	163
White hellebore.....	181
White scale of cactus.....	225
White Mountain locust.....	138
Wild oats.....	379
Wild oats, methods of eradication.....	380
Willow scale	224
Wire-worm disease.....	108
Women's summer school.....	416
admission	417
books	417
chemistry	417
cooking	418
dairying	418
English	418
entomology	418
expense	417
horticulture	418
how to reach the school.....	419
hygiene	418
object	416
poultry	419
program	417
sewing	419
zoology	418
Zebra caterpillar.....	174