THE BULLETIN
of the
UNITED STATES GOLF ASSOCIATION GREEN SECTION
PUBLISHED BY THE U. S. GOLF ASSOCIATION GREEN SECTION AT ROOM 7209,
BLDG. F, 7TH AND B STS. N. W., WASHINGTON, D. C.
Entered as second-class matter April 21, 1926, at the post office at Washington, D. C., under Act of March 3, 1879
EDITORIAL OFFICES: P. O. BOX 313, PENNSYLVANIA AVENUE STATION, WASHINGTON, D. C.

WASHINGTON, D. C., JANUARY 1928 (SUPPLEMENT)

Index to Volume VII (1927)

Activated sludge, 168, 188
Africa, South, turf culture in, 166
Agrostis canina (see Velvet bent)
stolonifera (see Creeping bent)
Alfalfa, eradication of, from rough, 203
Algae, 183
Ammonium phosphate, as a putting green fertil­lizer, 19, 207
Ammonium sulfate:
and earthworms, 160
as a lawn fertilizer, 22
as a putting green fertilizer, 19
in combination with Semesan, in brown-patch control, 246
in controlling weeds, 207
Annual bluegrass (see Poa annua)
Annual meeting:
of Green Section, 17, 232
Annual report of Green Section chairman for 1926, 32
Ants, controlling, 142
Architecture:
and construction, 110, 133, 156, 173, 194, 217
of tees, 142
planning holes for special shots, 49
water hazards, 9
Area, methods of measuring, 102
Arlington turf garden:
photographs of, 171, 172
Arsenate of lead:
effect on weeds, 27, 167, 208
experiments in poisoning soil for grub control, 25
rates of application in construction, 26
rates of application in topdressing, 31, 32, 167
with mercury compounds, 216
Barium silicofluoride, for grub control, 24
Beetle (see Japanese beetle and Grubs)
Bent grass (see also Putting greens and Vegetative planting)
Arlington, 179
Columbia, 179
fluffy, improvement of, 83
German mixed, 179

Metropolitan, at Kansas, 179
Marble Hall, 147
velvet, 146, 170, 180, 190
Washington, 179
Bermuda grass (see also Putting greens)
eradication of, in bunkers, 203
experiments, 90
in South Africa, 166
Birds of the golf course:
The chipping sparrow, 50
Waterfowl, 172
Blue couch grass, 90
Bluegrass:
Annual (see Poa annua)
Canada, 59
Kentucky, 59, 162, 179
Bone ash, value of, as a fertilizer, 189
Bone black, value of, as a fertilizer, 189
Bone meal, for fairway use, 19, 163
Bordeaux mixture, 98, 242
Bristles, value of, as a fertilizer, 187
Brown-patch:
applying chemicals for control of, 242
control of, 140, 182, 210, 229, 242
experiments at Arlington in 1927, 210
in Kentucky, 229
observations on, in 1927, 237
relation of bent grass strains to, 130
spread by mowers, 19
Buffalo grass, 180
Bunkers:
construction of, 220
weed extermination in, 143, 203
Calcium cyanide, use of in exterminating ground hogs, 103
Calogreen, 213, 240
Calomel (mercurous chloride), 25, 84, 87, 140, 162, 210, 213, 214, 230, 238.
Canada, course conditions in, 115
Canada bluegrass (see Bluegrass)
Carbon disulfid:
emulsion of, as grub control, 24
Cascades golf course, construction of, 42
Centeter fly, 107
INDEX TO VOL. 7 (1927)

Centipede grass, 90
Charcoal, as an insecticide, 142
Chemicals: (see also names of
methods of applying in brown-patch control, 242
testing, new, on greens, 95
Chewings' fescue:
at Manhattan, Kansas, 179
seed:
characteristics, 103
germination, 58
Chickweed, controlling, 143
Chipping sparrow, 50
Churn mixer, 230
Cocoa by-products, value of, as a fertilizer, 188
Compost:
pea and bean vines in, 183
steaming of, in weed control, 208
Construction:
observations on, 86
of the Cascades golf course, 42
Copper sulfate, in water, 222
Corrosive sublimate (mercuric chloride)
as worm exterminator, 143
percentage of mercury in, 210
use of in brown-patch control, 242
treatment of "snow-mold," 76, 193
Cottonseed meal, as fairway fertilizer, 19, 163,
165
Daffodils, 51
Dandelions (see Weeds
Ditches, temporary, 221
Drainage:
seepage water, 46
tile, 19, 229
compared with dynamiting, 58
Dried meat meal, value of, as fertilizer, 186
Dynamiting, compared with tile drainage, 58
Earthworms, and ammonium sulfate, 160
Equipment:
demonstration of, at Shackamaxon Country
Club, 217
power sprayer, 244
European red fescue, 103
Experiments:
at Gainesville, Florida, 89
in grub-proofing soil at Riverton, N. J., 25
Kansas, 179
South Africa, 166
Fairways:
fertilizing, 19, 163
grasses for (northern latitudes), 59, 161
(southern latitudes), 183
improving thin turf on, 82, 162, 231
wet, grasses for, 59
Fall treatment of turf, 183
Feathers, value of, as a fertilizer, 187
Federal tax, repeal of, on club dues and initiation fees, 232
Felt refuse, value of, as a fertilizer, 187
Fertilizers: (see various names: also Compost, Humus, Mushroom soil)
combined with fungicides, 162, 246
commercial mixed, 19
comparative values of, 58
experiments with, at Manhattan, Kans.; 180
Stoke Poges Golf Links, 199
for putting greens and fairways, 19
in relation to weed control, 207
miscellaneous, 186
nitrogenous, 186
phosphatic, 189
potassic, 189
Fescue:
Chewings'; experiments with, at Manhattan, Kans., 179
seed, germination of, 58
greens, reseeding, 163
red, compared with Chewings', 103
Fish scrap, as a fertilizer, 19, 163
Flies:
Centeter, 107
Prosera, 108
Flowers for golf courses:
Daffodils, 51
Foreign golf clubs and associations:
Germany, 5
Hungary, 16
Fownes, William C., Jr., President, U. S. G. A.,
letter by, to member clubs of U. S. G. A., 39
Fungicides: (see also various names)
application of, by power sprayer, at Algonquin Golf Club, 244
by power sprayer, at Burning Tree, 245
combined with fertilizers, 162, 215, 246
mercuric, 210, 215, 246
Gainesville, Florida, turf experiments at, 89
Garbage tankage, value of, as a fertilizer, 188
German golf clubs and associations interested in Green Section work, 5
German mixed bent: (see also Bent grass
use of, for wet fairways, 59
Germination of Chewings' fescue seed, 58
Golf, municipal, 6, 101
Grasses: (see also various names)
coarse, elimination of, in putting greens, 113
for fairways on sandy soil, 161
tees, 142
INDEX TO VOL. 7 (1927)

wet fairways, 59
winter in the South, 183
Greenhouse soil as a topdressing, 123
Greenkeepers Club of New England, 160
Greenkeepers' Convention in Washington, 129, 170
Greens (see Putting greens)
Green Section:
activities and accomplishments, 10, 99
annual meeting of, 17
meeting in Washington, 170
work of, appreciated, 5
Groundhogs, exterminating, 103
Grubs: (see also Japanese beetle)
Japanese beetle, parasites of, 106
poisoning soil in control of, 23
Hair, value of, as a fertilizer, 187
Hazard, water, 9
Hillerest Country Club, putting greens at, 10
Hoofer meal, value of, as a fertilizer, 187
Hops, spent, value of, as a fertilizer, 189
Horn meal, value of, as a fertilizer, 187
Hot Springs, Virginia:
experience with Columbia strain on Home stead course, 131
Humus, 18
Hungary (Magyar Golf Club of Budapest) interested in The Bulletin, 16
Ice injury, 65
Insects:
Center fly, 107
Prosena fly, 108
Wasps, parasitic, 108
Tiphia, 109
Japanese beetle:
eradication of, by arsenate of lead, 167
parasites of, 106
Japanese honeysuckle, 55
Japanese lawn grass, 90
Kentucky bluegrass (see Bluegrass)
Kirtland Country Club, creeping bent greens at, 201
Lead arsenate, 24, 26, 27, 31, 32, 167, 208
Leather, value of, as a fertilizer, 186
Lime, in sand, soil, or water, 151
test for, 152
Lime carbonate, in sand, 221
Machinery:
a new power greens mower, 114
for: applying fungicides, 244
renovating grass, photograph of, 178
Maintenance, observations on, 86
Manhattan, Kans., turf experiments at, 179
Manila grass, 90
Manure:
barley straw, 19, 58, 163
comparative values of, 103
cow, 58, 103
horse, 58, 103
how best to utilize, 202
pig, 83, 222
poultry, 83, 215
sheep, 103
stable, 58
Meat meal, value of, as a fertilizer, 186
Mercuric chloride (see corrosive sublimates)
cyanide, 210
oxide, 210
sulphate, 210
sulphide, 210
Mercurous chloride (see calomel)
nitrate, 210
Mercury compounds with arsenate of lead, 216
Metropolitan bent:
in Kansas, 179
Marble Hall, 147
Milorganite, 168, 188, 215, 246
Mixer, churn, 230
Mowers:
instrumental in spreading brown-patch, 19
power putting green (description and illustration of), 114
Mowing, 138, 231
Muck, value and use of, 203
Municipal golf, growth of, 6, 101
pamphlet on, 202
New Zealand red fescue, 103
Northern grasses, 64
latitudes, course conditions in, 115
Nu-Green, 162, 216, 241
Old Flatbush Golf Club, 153
Parasites of Japanese beetle, 106
Pea vines as a compost ingredient, 183
Plugging greens with creeping bent sod, 203
Poa annua (annual bluegrass), 128, 164, 184
Poa bulbosa, 78
Poa trivialis, 59
Poison-ivy, identification and eradication of, 36
Program of annual Green Section meeting, 17
Prosena fly, 108
Public golf courses, origin and increase in United States, 6, 101
Putting greens:
buiding up of poisoned green, 28
drainage of, by tile, 19
fescue, reseeding, 163
measuring area of, 102
Northern:
creeping bent, at Kirtland Country Club, 201

wet fairways, 59
winter in the South, 183
Greenhouse soil as a topdressing, 123
Greenkeepers Club of New England, 160
Greenkeepers' Convention in Washington, 129, 170
Greens (see Putting greens)
Green Section:
activities and accomplishments, 10, 99
annual meeting of, 17
meeting in Washington, 170
work of, appreciated, 5
Groundhogs, exterminating, 103
Grubs: (see also Japanese beetle)
Japanese beetle, parasites of, 106
poisoning soil in control of, 23
Hair, value of, as a fertilizer, 187
Hazard, water, 9
Hillerest Country Club, putting greens at, 10
Hoofer meal, value of, as a fertilizer, 187
Hops, spent, value of, as a fertilizer, 189
Horn meal, value of, as a fertilizer, 187
Hot Springs, Virginia:
experience with Columbia strain on Home stead course, 131
Humus, 18
Hungary (Magyar Golf Club of Budapest) interested in The Bulletin, 16
Ice injury, 65
Insects:
Center fly, 107
Prosena fly, 108
Wasps, parasitic, 108
Tiphia, 109
Japanese beetle:
eradication of, by arsenate of lead, 167
parasites of, 106
Japanese honeysuckle, 55
Japanese lawn grass, 90
Kentucky bluegrass (see Bluegrass)
Kirtland Country Club, creeping bent greens at, 201
Lead arsenate, 24, 26, 27, 31, 32, 167, 208
Leather, value of, as a fertilizer, 186
Lime, in sand, soil, or water, 151
test for, 152
Lime carbonate, in sand, 221
Machinery:
a new power greens mower, 114
for: applying fungicides, 244
renovating grass, photograph of, 178
Maintenance, observations on, 86
Manhattan, Kans., turf experiments at, 179
Manila grass, 90
Manure:
barley straw, 19, 58, 163
comparative values of, 103
cow, 58, 103
horse, 58, 103
how best to utilize, 202
pig, 83, 222
poultry, 83, 215
sheep, 103
stable, 58
Meat meal, value of, as a fertilizer, 186
Mercuric chloride (see corrosive sublimates)
cyanide, 210
oxide, 210
sulphate, 210
sulphide, 210
Mercurous chloride (see calomel)
nitrate, 210
Mercury compounds with arsenate of lead, 216
Metropolitan bent:
in Kansas, 179
Marble Hall, 147
Milorganite, 168, 188, 215, 246
Mixer, churn, 230
Mowers:
instrumental in spreading brown-patch, 19
power putting green (description and illustration of), 114
Mowing, 138, 231
Muck, value and use of, 203
Municipal golf, growth of, 6, 101
pamphlet on, 202
New Zealand red fescue, 103
Northern grasses, 64
latitudes, course conditions in, 115
Nu-Green, 162, 216, 241
Old Flatbush Golf Club, 153
Parasites of Japanese beetle, 106
Pea vines as a compost ingredient, 183
Plugging greens with creeping bent sod, 203
Poa annua (annual bluegrass), 128, 164, 184
Poa bulbosa, 78
Poa trivialis, 59
Poison-ivy, identification and eradication of, 36
Program of annual Green Section meeting, 17
Prosena fly, 108
Public golf courses, origin and increase in United States, 6, 101
Putting greens:
buiding up of poisoned green, 28
drainage of, by tile, 19
fescue, reseeding, 163
measuring area of, 102
Northern:
creeping bent, at Kirtland Country Club, 201
INDEX TO VOL. 7 (1927)

Fertilizers for, 19
Improving fluffy bent on, 83
Snow-mold injury on, 193
Plugging with creeping bent sod, 203

Southern:
Bermuda, care of, 77
Winter grasses on, 183
Specifications of, 218
Testing new chemicals on, 95
Topdressing, 59, 123, 150, 198
Treatment of, 149

in summer months, to prevent brown-patch, 140

Redtop:
Bluegrass-redtop greens, conversion of, to bent greens, 163
Experiments with, at Manhattan, Kans., 179
Use of, with Kentucky bluegrass, for wet fairways, 59

Renovating machine, photograph of, 178
Reseeding of fescue greens with fescue or bent, 163
Rhode Island bent, 179

Rough:
Eradication of alfalfa from, 203
Grasses for (northern), 59
Weeds in, 35, 55

Routine work in summer, 137

Rules of Golf translated into Spanish, 16

Rules of Golf, (Royal and Ancient) decisions on:
Ball:
driven into heap of hay or cut grass, 57
Playing provisional, 57
Ground under repair, 57
Player misinforming opponent as to number of strokes taken, 57

Rules of Golf (U. S. Golf Association) decisions on:
Ball:
driven out of bounds, 152
dropping from ground under repair, 16
First to be played in match play, 177
Improving visibility of lie, 153
In casual water, 15
Knocked from tee in practice swing, 177
Lost, 177
Assistance in finding, 178
Near water hazard, 209
(Supposed) found after provisional is played, 209

Caddie, in trap with player, 178
Penalty for moving fixed or growing objects, 152
Player defaulting in tournament play, 15
Rye, use of for improving sandy soil for fairways, 82

St. Lucie grass, 90
Salt:
cleansing beach soil of, 59

killing Bermuda grass with, 203
Weeds with, 143
Sand, as winter topdressing for putting greens, 223

Sandy soil:
Fairway grasses for, 161
Treatment of, 19, 82

Scum on turf, 183
Seaweed, value of, as a fertilizer, 190
Seepage, a menace to good turf, 46
Semesan, 98, 210, 214, 241, 246
Shackamaxon Country Club, demonstration of equipment at, 217

Shoddy, value of, as a fertilizer, 187
Skating on golf courses in winter, 3
Skiing on golf courses in winter, 4
Sludge:
Activated, 168, 188
Sewage, 188

Snowshoeing on golf courses in winter, 4
Snow-mold:
Control of injury, 75
Injury to turf, 68
Prevention, 193

Sodium arsenite, as a weed killer, 203

Soil:
Depth of top soil necessary for greens, 19
Greenhouse, as a topdressing, 123
Poisoning in grub control, 24, 167
Salty, treatment of, 59
Sandy, fairway grasses for, 161
Improving, 82

Soot, value of, as a fertilizer, 188
South Africa, turf culture in, 166

Southern grasses:
For winter greens, 183
Freezing injuries to, 63
Soybean meal, 187, 215
Spanish translation of rules of golf, 16
Sparrow, chipping, 50
Specifications for golf course, 217
Sprayer, power, for applying fungicides (illustration of), 244
Spring topdressing, 59
Stoke Poges Golf Links, fertilizer experiments at, 199

Sulfate of ammonia:
And earthworms, 160
As a lawn fertilizer, 22
As a putting green fertilizer, 19
In combination with Semesan, in brown-patch control, 246
With sulfate of iron in weed control, 226

Sulfate of iron, in combination with sulfate of ammonia in weed control, 226
Sulfuric acid, in eradication of dandelions, 142

Summer work on golf courses, 137

Tankage, as a fertilizer, 19, 163, 189
Tax, Federal, on green fees, 17
Repeal of, 232

Tea leaves, spent, value of, as a fertilizer, 189
Tees, grasses for, 142
Tile drainage, 19, 58, 229
Tiphia wasp, 108
Tobacco dust, 142
waste, 189
Topdressing:
early in spring, 59
in Kentucky, 230
summer, 139
winter, 223
proper method of, 198
treatment for weed control, 208
with greenhouse soil, 123
poisoned soil, 31
Turf:
  experiments at Gainesville, Fla., 89
  Manhattan, Kansas, 179
  South Africa, 166
  fall treatment of, 183
  fertilization in fall, 183
grub-proofing of, 23
thin, improvement of, on fairways, 162
winter injury of, 62
Turfcalomel, 213, 240

Urea, 246
Uspulun, 98, 162, 210, 214, 241

Vegetative planting of putting greens at Hillcrest Country Club, 10
Velvet bent, 146, 170, 180, 190
Vines, of peas and beans, in compost, 183

Wasps:
  parasitic, 109
  Tiphia, 108
Waterfowl, 172

Water hazards, 9
Watering:
in summer months, 138, 182
  weed control, 207
Water seepage, a menace to good turf maintenance, 46
system, 220
Weeding, 120, 139, 143, 206
Weeds:
  alfalfa, in rough, 203
  Bermuda, in sand bunkers, 203
  chickweed, 143
  coarse grass in putting greens, 113
  controlled by a mixture of sulfate of iron and sulfate of ammonia, 226
  controlled by certain fertilizers, 207
  lead arsenate, 27, 167
  dandelions, 142
  growth of, in poisoned soil, 27
  in bent greens, 143
  bunkers, killed by salt, 143
  Japanese honeysuckle, 55
  killed by sodium arsenite, 203
  poison-ivy, 36
  suggestions for control, 206
  troublesome, in rough, 35, 55
  wild grass, in sand bunkers, 203
Whitney, Howard F., 126
Wild grass, prevention of, in sand bunkers, 203
Winter injury:
  from ice sheets, 65
  to northern grasses from freezing, 63
  southern grasses from freezing, 65
Winter kill (see snow-mold)
Winter sports for golf courses, 2
Wool waste, value of, as a fertilizer, 187
Worm eradicator:
corrosive sublimate, 143
lead arsenate, 167
INDEX TO VOL. 7 (1927)

Boggs, Arthur
Burton, A. D.
Chapman, A. G.
Cunningham, George
Fitts, O. B.
Flynn, William S.

Experience of the Kirtland Country Club with Creeping Bent Greens, 201
Velvet Bent at the Mountain Ridge Country Club, West Orange, N. J., 190
Experimenting in Kentucky, 228
The Putting Surface, 149
Activities and Accomplishments of the Green Section, 10
Seepage Water, a Menace to Good Turf Maintenance, 46
Golf Course Architecture and Construction:
   The First Step, 110
   Selecting the Property, 133
   Designing the Course, Part I, 156
   Part II, 173
Analysis of "Layout," 194
Specifications, 217

Fownes, William C., Jr.
Gallagher, DeWitt
Griffiths, David
Hinman, Thomas P.
Jones, R. Avery
Kephart, L. W., and M. W. Talbot
King, J. L.
Leach, B. R.
Leach, B. R., and J. W. Lipp
McAtee, W. L.

Letter to United States Golf Association Member Clubs, 39
Elimination of Coarse Grass at the Kanawah Country Club, 113
Daffodils for Golf Courses, 51
Care of Bermuda Putting Greens, 77
Velvet Bent (Agrostis canina), 146
Troublesome Weeds of the Rough, 35, 55

McAtee, Maurice J.
Mattice, Norman L.
Metcalf, Maynard M.

The Parasites of the Japanese Beetle, 106
The Weed Problem with Suggestions for Control, 206
Additional Experiments in Grub-Proofing Turf, 23

Monteith, John Jr.

Birds of the Golf Course:
   The Chipping Sparrow, 50
   Golf Clubs Owning Lakes Can Aid Waterfowl, 172
   The Old Flatbush Golf Club, 153
   Arsenate of Lead as a Beetle, Worm and Weed Eradicator, 167
   Water Hazards, 9
   Planning Holes to Necessitate Special Kinds of Shots, 49
   Winter Injury of Turf, 62
   Testing New Chemicals on Greens, 95
   Preventing Snow-Mold Injury on Greens, 193
   1927 Experiments on Brown-Patch Control, 210
   Observations on Brown-Patch Control in 1927, 237
   Chemical Weed Eradication, 226
   The A B C of Turf Culture. Lime in Sand, Soil or Water
   Often Overcomes Acidic Properties of Sulfate of Ammonia, 151
   The Most Important Summer Work on the Golf Course, 137
   Construction of the Cascades Golf Course, 42
   Brown-Patch Immunity? 130
   Annual Bluegrass (Poa annua), 128

Murray, C. M.
Noer, O. J.

Why the Green Section? 99
The Green Section Appreciated, 5
Some Observations on Construction and Maintenance Problems, 86
Topdressing, 198

Oakley, R. A. and O. B. Fitts
Patterson, R. H.

The Greenkeepers' Club of New England, 160
The Use of the Grounds for Winter Sports, 2
Weeding, 120

Piper, C. V., and R. A.

Address at the Atlanta Athletic Club, 6
Metropolitan Bent at Marble Hall, 147
Course Conditions in the Northern Latitudes, 115
Observations on Turf Experiments at Gainesville, 89
Milorganite—An Activated Sludge, 168
Miscellaneous Fertilizers, 186
Poa Bulbosa, 78

Pirie, Alex
Poor, Edward J.
Read, H. Kendall

Why the Green Section? 99
The Green Section Appreciated, 5
Some Observations on Construction and Maintenance Problems, 86
Topdressing, 198

Shanahan, John
Sherman, Sherrill

Address at the Atlanta Athletic Club, 6
Metropolitan Bent at Marble Hall, 147
Course Conditions in the Northern Latitudes, 115
Observations on Turf Experiments at Gainesville, 89
Milorganite—An Activated Sludge, 168
Miscellaneous Fertilizers, 186
Poa Bulbosa, 78

Shanahan, John
Sherman, Sherrill

Why the Green Section? 99
The Green Section Appreciated, 5
Some Observations on Construction and Maintenance Problems, 86
Topdressing, 198

Standish, James D., Jr.
Toomey, H. C.
Tregillus, C. A.
Westover, H. L.

Address at the Atlanta Athletic Club, 6
Metropolitan Bent at Marble Hall, 147
Course Conditions in the Northern Latitudes, 115
Observations on Turf Experiments at Gainesville, 89
Milorganite—An Activated Sludge, 168
Miscellaneous Fertilizers, 186
Poa Bulbosa, 78

Westover, H. L., and O. B.
Fitts

Address at the Atlanta Athletic Club, 6
Metropolitan Bent at Marble Hall, 147
Course Conditions in the Northern Latitudes, 115
Observations on Turf Experiments at Gainesville, 89
Milorganite—An Activated Sludge, 168
Miscellaneous Fertilizers, 186
Poa Bulbosa, 78

Wilson, Alan D.
Zahnley, J. W.

Ammonium Sulfate as a Help for Poor Lawns, 22
Turf Grass Experiments in Kansas, 179