kinds and ranges of, 164, 221, 227
rate of seeding, 164
seed market, changes in as viewed by the
seed analyst, 226
strains of, selecting, 213
vegetative planting of, 166
Bermuda grass, fairway treatment, 127
fairways, supplemented in winter with bur
clover, 209
range of, 162
winter seeding with temporary grasses, 224
Bichloride of mercury in earthworm control,
19, 62
in snow-mold control, 192, 200
Birds of the golf course; the horned lark, 232
Bluegrass, annual, 10, 164, 224
bulbous, as a winter grass in the south, 224
Canada, rate of seeding, 162
Kentucky, 162, 164
rough-stalked, rate of seeding, 164
Bone meal, analysis of and rate of application,
112
chemical action of in soil, 70
Boekkeeping, 52, 86, 88, 89, 95, 98, 100, 104
Acid phosphate, chemical action in soil, 70
no free acid in, 127
Acidity of soil, nature and development of, 46
effect of fertilizers on soil acidity, 68, 205,
214
Activated sludge, 18, 112
Adulteration of bent seed on the market, 226
Agrostis species, classification of, 221, 226
Algonquin Golf Club, renovation of fairways,
116
Alkaline soils, fairway problems on, 123
Allegheny Country Club, care of greens at, 184
Ammonium nitrate, 112
phosphate, 69, 70
sulphate (see Sulphate of ammonia)
Ammon-phos, chemical analysis of and rate of
application, 112
Anaconda Country Club, dry-land grasses at,
146
Annual bluegrass, as a putting turf, 10
as winter grass in the South, 221
rate of seeding, 164
Annual, greenkeepers’ convention, 61
meeting of Green Section, 16
report of Green Section chairman for
1927, 22
Approaches, fertilizing and maintaining on vari-
ous courses, 116-127
Arid-land grasses, 146
Arlington Turf Garden, 244
Arsenate of lead in grub control, 28, 60, 218,
234
earthworm control, 215, 218
Baltusrol Golf Club, fairway treatment at, 120
Banks, plants for covering, 143
Basic slag, action of in soil, 71
Beetle, Japanese, 28, 60, 218, 231, 234
June, 30, 218, 234
May, 30
Bent grass (see also Creeping bent, also Sea-
side bent)
botanical classification of the bent grasses,
221, 227
Cocoos, 60, 226
Calcium sulphate, 35, 71
California, a water system in, 138
bent greens in, 58
Calurea, analysis of and rate of application, 112
Canada bluegrass, seeding rate, 164
Capitol City Country Club, fairway treatment
at, 127
Carpet grass, characteristics of and seeding
rate, 164
Cascades Golf Club, care of greens at, 184
Castlewood Country Club, water system at, 138
INDEX TO VOL. 8 (1928)

Castor bean pomace, analysis of and rate of application, 112

Cedarbrook Country Club, care of greens at, 183

Central Experimental Farm, Ottawa, experimental plots at, 250

Changes in the bent seed market as viewed by the seed analyst, 226

Chemical action of fertilizers in soil, 68

Chesnut blight spreading, 233

Chicago Golf Club, fairway treatment at, 123

Clay soils, treatment of, 7, 183

Clearing land for golf purposes, 56

Clover, bur, as an adjunct to Bermuda grass fairways, 209

control of, 212

corrosive sublimate, 205

earthworm control, arsenate of lead, 215, 218

Colonial bent, 221, 226

Compost, analysis of and rate of application, 112

control of, 205

corrosive sublimate as an earthworm killer, 19, 62

in control of snow-mold, 192, 200

Cost accounting, 52, 86, 88, 95, 98, 100, 104

Cottonseed meal, analysis of, 112

Cocoons bent, 226

Compost, analysis of and rate of application, 112

kelp and seaweed for, 107

making, 34, 183, 188

need of in top-dressing, 83

pits, 233

Construction, clearing land for, 56

golf course, 152-175

period in the history of a golf course, 150

Country Club of Atlantic City; demonstration plots at, 240; water system at, 136; improving turf on sandy soil, 12

corrosive sublimate, 212

of LaFayette, care of greens at, 194

corpuscular soil, 17, 18, 112

casein meal, 112

nitruric acid, 112

of Virginia, care of greens at, 179; demonstration plots at, 243

Creeping bent, botanical classification of, 241, 226

in California, 58

maintenance of, 179-194

rate of seeding, 164

selection of strains, 213

slope it will stand, 19

vegetative planting, 166

Cunningham, George T., resignation of, 16

Demonstration turf gardens on golf courses, 239

Detroit District Golf Association, cost accounting in, 100

Divots, renovating, 63

Drainage, essentials of, 158

necessity for, 40

of water systems, 235

Dusting machine, 194

Dry-land grasses, 146

at Kansas experiment station, 250

Earthworm control, arsenic of lead, 215, 218

corrosive sublimate and mowrah meal, 19, 62

Equipment for construction work, 153

Essentials of growing turf, 37

Experimental work on turf gardens, 238; at Central Experimental Farm, Ottawa, 250; in Chicago, 252; at Florida Experiment Station, 245; at Kansas Experiment Station, 249; at Massachusetts Agricultural College, 248; at Nebraska College of Agriculture, 253; at New Jersey State Station, 251; at Rhode Island Experiment Station, 254

Fairways, Bermudas grass supplemented in winter with bur clover, 209

construction of, 169

direction of, 147

fertilizing, maintaining, and renovating at various golf clubs, 110-127, 235

grub control in, 32, 218

liming, 82

renovating at Algonquin Golf Club, 116

southern Florida, 126

watering at Glenview Club, 51

Feeding versus seeding turf, 25

Fertilizers:

acid phosphate, 70, 127

activated sludge, 18, 112

Ammon-phos, 112

analyses of the various fertilizers, 112, 113

and the bag, 113

bone meal, 70, 112

Calurea, 112

castor bean pomace, 112

corrosive sublimate, 205

chemical action of in soil, 68

cottonseed meal, 112, 181, 212, 236

cottonseed meal and mowrah meal, 19, 62

fish scraps, 112

fertilizing, maintaining, and renovating at various golf clubs, 110-127, 235

potash, 70, 112

nitrogenous, cheaper possible, 145

nitrogenous, synthetic, 145

Nitrophoska, 112

organic, available nitrogen in, 17

phosphate of ammonia, 69, 70

pigeon manure, 62

potash, 71

poultry manure, 112, 208, 235

rates of application, 112

seaweeds, 107

sewage sludge, 18, 112

sheep manure, 112

soy bean meal, 112
INDEX TO VOL. 8 (1928)

sulphate of ammonia, 19, 43, 62, 69, 112, 116-127, 205, 214
sulphur, 43, 72
superphosphate, 70, 127
tankage, 112
tobacco, 83, 112
urea, 70, 112
Fescue, kinds and range of, 163
rate of seeding, 164
Fish scraps, analysis of and rate of application, 112
Fitts, O. B., resignation of, 34
Flag sticks, standardized, 191
Florida, experimental work at Gainesville, 246
golf course irrigation in, 142
winter grass experiments at Gainesville, 224
Fowkes, William C., Jr., retiring as president of United States Golf Association, 27

Garden, Arlington turf, 244
Gardens, demonstration turf on golf courses, 239
turf, and experimental work, 238
German mixed bent, botanical classification of, 221, 227
seed, purity of, 226
seeding rate, 164
Glenview Club, watering fairways at, 51
Grading, 157
Grasses, range of the various, 162
Greenkeepers' convention, annual, 61, 104, 119
Green Section, annual meeting of, January, 1928, 16
how it can be helped by clubs, green committee chairmen, and greenkeepers, 74
service rendered by it to the golfers of America, 72
Growth of turf, essentials of, 37
Grub control, 28, 60, 218, 234
Gypsum, action of in soil, 71
questionable value of for grasses, 35

Hawthorne Valley Golf Club, cost accounting at, 100
Hippopotamus on African golf course, 33
Humus in soil stores water, 204
Improving turf, 12, 63, 233
Interlachen Country Club, demonstration garden at, 242
fairway treatment at, 126
Italian ryegrass, as winter grass in the South, 224
seeding rate, 164
Japanese beetle control, 28, 60, 218, 231, 234
June beetle control, 30, 218, 234
Kelp as compost ingredient, 107
Kentucky bluegrass, range of, 162
Kittansett Club, accounting at, 89
Brown-patch at, 105
Lark, horned, 232
Lasker, A. D., experimental work at private course of, 252
Lead arsenate, in grub control, 28, 60, 218, 234
in earthworm control, 215, 218
Lecco, analysis of and rate of application, 112
Lime, action of in soil, 71
in some typical sands and its effect on soil acidity, 205
on fairways, 82
Los Angeles Country Club, power sprayer at, 193

Machine and tool house, 214
Manure, analysis of and rate of application, 112
nitrogen in, 17
pigeon, 62
poultry, 112, 208, 235
sheep, 112
stable, 18
Massachusetts Agricultural College, turf experiments at, 248
May beetle, control of, 30, 234
Mayfair Golf and Country Club, fairway treatment at, 118
Meadowbrook Country Club, cost sheet at, 98
Meat meal, analysis of and rate of application, 112
Merion Cricket Club, fertilizing fairways at, 122
Metropolitan bent in California, 59
Mill Road Farm Golf Course, experimental work at, 252
Vilorganite, 18, 112
Mission Hills Country Club, cost grouping at, 95
Mower, power, for putting green, 55
Mowrah meal in earthworm control, 19, 62
Muck, value and use of, 235
Mushroom soil, analysis of and rate of application, 112
nitrogen in, 17, 18

Nebraska College of Agriculture, turf experiments at, 253
New England Service Bureau, standardized accounting at, 92
New Jersey State station, turf experiments at, 251
Nitrate, of ammonia, analysis of and rate of application, 112
of potash, analysis of and rate of application, 112
of soda, analysis of and rate of application, 112
Nitrogen in manure, mushroom soil, and Vilorganite, 17
Nitrophoska, analysis of and rate of application, 112
INDEX TO VOL. 8 (1928)

Olympia Fields Country Club, care of greens at, 190
Ottawa, turf experimental work in, 250
Ox Ridge Hunt Club, fertilizing polo field of, 125

Pfeil, Charles O., a tribute to, 2
Philadelphia Country Club, water system at, 141
Phosphate of ammonia, action of in soil, 69, 70
Physical soil factors affecting turf growth, 6
Pigeon manure, 62
Pine Valley Golf Course, turf maintenance at, 25
Pipe, water, sizes of necessary, 133
draining, 235
Pits, sand, in clay soil, 4
Pittsburgh Field Club, water supply at, 144
Poa, annua, 10, 164, 224
bulbosa, 224
trivialis, seeding rate, 164
Poison ivy, killing, 215
Polo field, fertilizing, 125
Potash fertilizers, action of in soil, 71
Potassium nitrate, analysis of and rate of application, 112
Poultry manure, analysis of, 112, 208
rate of application, 112, 235
tankage, 208
value of, 208
Pump houses, 136
Putting greens:
annual bluegrass, 10
bent, in California, 58
clover control in, 19
construction of, 170
earthworm control in, 19, 62, 215, 218
grub control in, 28, 30, 31, 218, 234
maintaining, 178-194
size of, 100
slope of, 19
winter protection, 18

Redtop, botanical classification of, 221, 226
bent seed adulterant, 226
seeding rate, 164
winter grass in the South, 224
Renovating turf, 63, 233
Reseeding bare spots, 235
Rhode Island Experiment Station, turf plots at, 254
Roller, weight of, 144
Rolling after seeding, 205
Rough, construction problems of, 169
Rough-stalked bluegrass, seeding rate, 164
Rye grasses, seeding rate, 164
winter grasses in the South, 224

Saint Augustine Links, water system at, 142
Salt grass, 14, 146
Sand, lime in typical, and its effect on soil acidity, 205
for traps, 61
in relation to growth of turf, 8
pits in clay soil, 4
treatment of for turf purposes, 12
Sandy soil, improving turf on, 12
Seaside bent, botanical classification of, 221, 226
in California greens, 60
in Georgia, 82
Seaweed as compost ingredient, 107
Seed, adulteration of bent, 226
bed, preparing, 160
market, changes in as viewed by the soil analyst, 226
Seeding method, 165
rates, 164
rolling after, 205
Sewage sludge, 18, 112, 235
Shade grasses, 146
Sheep manure, analysis of and rate of application, 112
Slope, average, for creeping bent, 19
Sludge, 18, 112, 235
Snow-mold, cause of, 198
control of, 192, 200
injury from, 42
Sodding, 167
Sodium nitrate, 70, 112
Soil, acidity of, 46, 68, 205, 214
alkaline, treatment of, 123
chemical action of fertilizers in, 68
clay, treatment of, 7, 183
conditions influencing growth of turf, 37
factors affecting turf growth, 6
lime in, and its effect on soil acidity, 205
preparation of, 156, 160, 171
sandy, improving turf on, 12
Soy bean meal, analysis of and rate of application, 112
Sprayer operated with a truck motor, 193
Spring Lake Country Club, bur clover in fairways of, 209
Sprinkling, 133
at Castlewood Country Club, 140
Stolon planting, 166
Sulphate of ammonia, analysis of, 112
chemical action of in soil, 69
clover eradicated with, 19, 62
effect of lime in sand on, 205
injuring turf, 43
rate of application, 112, 214
use of, including methods of application, on various courses, 116-127
weed control with, 122
Sulphur in soil, 43, 72
Sunset Hill Country Club, cost accounting at, 100
Superphosphate, 70, 127
Tankage, analysis of and rate of application, 112
poultry manure-tankage, 208
Tees, control of grubs on, 28, 30, 31
construction problems of, 174
fertilization and maintenance of on various courses, 116-127
Thin turf, treatment for, 63, 233
Tile, laying, 159
INDEX TO VOL. 8 (1928)

Time sheets, 89, 101
Tobacco, analysis of and rate of application, 112
as fertilizer and worm-killer, 83
Tool house, 214
Traps, sand, 61, 174
Traylor, Melvin A., new president of United States Golf Association, 27
Trees, removal of, 56
Turf, conditions which influence the growth of, 37
physical soil factors affecting growth of, 6, 37

Urea, analysis of and rate of application, 112
fertilizing value of, 70

Vegetative planting, 166
Velvet bent, botanical classification of, 221, 226

Water, kinds of soil water, 153
holding capacity of soils, 9, 204
Watering, fairways at Glenview Club, 51
golf course without a water system, 146
problem of, 130
system, essentials of, 133
system at Country Club of Atlantic City, 136;
system at Pittsburgh Field Club, 144;
system in California, 138; system of
Philadelphia Country Club, 141; system in Florida, 142
system, drainage of, 235
Weeds, control of with sulphate of ammonia, 122
eradicating clover, 19, 62
White clover, eradicating, 19, 62
Winter grass, experiments at Gainesville, Florida, 224
killing, 42
protection, 18
rules, 211
turf for Bermuda fairways, 209
Worm control, 19, 62, 218
Wykagyl Country Club, care of greens at, 182
Youngstown Country Club, care of greens at, 188
INDEX TO VOL. 8 (1928)

AUTHORS' INDEX

Anheuser, Eberhard
Aston, William H.
Beckett, Howard
Brown, B. E.
Burke, James Francis
Burr, Henry
Capron, W. C.
Cavanaugh, Charles M.
Chapman, A. G.
Cunningham, George T.

Dalh, Arnold S.
Dickinson, Lawrence S.
Doty, E. W.
Duty, Spencer M.
Enlow, Charles R.
Evans, Lewis M.
Farnham, M. E.
Garner, E. S.
George, Victor
Grau, Fred V.
Harvey, T. S., Jr.
Haupt, Ed.
Henry, Helen H.
Hood, Frederic C.
Ingalls, Fay
Jones, R. Avery
Kruger, Fred
Leach, B. R.
McClenahan, Y. K.
McKnight, William C.
McNamara, John
McRostie, G. P.
Macbeth, Norman
MacGregor, John
Mackall, H. C.
Manges, Willis F.
Mattice, Norman L.
Monteith, John, Jr.
Montgomery, R. H.
Morley, John

Cost accounting at Sunset Hill Country Club, 100
Green cost sheet in use at Meadowbrook Country Club, 98
Maintaining and fertilizing Bermuda grass fairways, 127
Pulverized poultry manure and poultry manure-tankage, 208
A tribute to Charles O. Pfeil, 2
Cost grouping at Mission Hills Country Club, 95
A golf course without a water system, 146
Operating a power sprayer with a motor truck, 193
First aid to the beginner, 48
Experience with creeping bent in Virginia, 179
Snow-mold, 198
Turf experiments at the Massachusetts Agricultural College, 248
Country club bookkeeping, 88
The factor of unfairness in comparing maintenance costs, 104
Turf studies at the Florida experiment station, 246
Winter grass experiments at Gainesville, Florida, 224
Putting greens on heavy clay soil, 183
Water systems of the Philadelphia Country Club, 141
Turf experiments at Rhode Island experiment station, 254
Creeping bent greens at the Country Club of La Fayette, 194
Renovating the fairways of the Algonquin Golf Club, 116
Turf experiments at Nebraska College of Agriculture, 253
Applying sulphate of ammonia with a water cart, 125
How Glen View waters fairways, 51
Changes in the bent seed market as viewed by the seed analyst, 226
Budgets and standardized accounting for golf course maintenance, 89
Creeping bent greens at Hot Springs, Va., 184
Fairway treatment at Baltusrol, 120
The putting greens at Olympia Fields Country Club, 190
Further experiments in the control of Japanese beetle grubs, 28
Controlling grubs with arsenate of lead, 218
Golf course irrigation in Florida, 142
Birds of the golf course: the horned lark, 232
Standardized flag sticks, 191
Fairway treatment at Mayfair Golf and Country Club, 118
The service rendered by the United States Golf Association Green
Section to the golfers of America, 72
Water supply at Pittsburgh Field Club, 144
Turf studies at the Central Experimental Farm, Ottawa, 250
Bent putting greens in California, 58
The fairway problem on an alkaline soil, 123
Sand pits in deep clay soil, 4
Feeding versus seeding turf, 25
Control of snow-mold, 200
The Arlington turf garden, 244
Demonstration turf gardens on golf courses, 239
Fall treatment for snow-mold, 192
Cost accounting in the Detroit District Golf Association, 100
Care of seeded greens at Youngstown, Ohio, 188
INDEX TO VOL. 8 (1928)

Noer, O. J.  Effects of individual fertilizers on soil reaction, 68
          Lime in some typical sands and its effect on soil acidity, 205
          Nature of soil acidity and how it develops, 46
          Physical factors affecting turf growth, 6

Pahl, Erich W.  Organic fertilizers on fairways, 126
Porter, A. B.  Brown-patch experiments and notations made at Kittansett Club, 1927, 105

Pressler, John  Seeded greens at the Allegheny Country Club, 184

Read, H. Kendall  Improving turf on sandy soil, 12
          Water system at the Country Club of Atlantic City, 136

Rockefeller, William J.  Standardized accounting, 52

Schreiner, Oswald  The fertilizer and the bag, 113
Shanahan, John  Seeded bent greens at Brae Burn Country Club, 189
Sherman, Sherrill  How the Green Section can be helped by clubs, green committee chair-
               men, and greenkeepers, 74
Smith, Henry P.  Bur clover as an adjunct to Bermuda grass fairways, 209
Sprague, Howard B.  Turf experiments at the New Jersey State station, 251
Swanson, Frank  Southern Florida fairways, 126

Tregillus, C. A.  Conditions which influence the growth of turf, 37

Valentine, Joseph  Controlling fairway weeds with sulphate of ammonia, 122
Van Gorder, E. W.  A water system in California, 138

Welten, Kenneth  Clearing land for golf purposes, 56
               Golf course construction, 152
               Golf course water supply, 133
               Hints on making compost, 34
Westover, H. L.  Salt grass, 14
White, Robert  Putting green maintenance at Wykagyl, 182
Zahnley, J. W.  Experiments with turf grasses in Kansas, 249