Bulletin of the Green Section of the U.S. Golf Association

A MONTHLY PERIODICAL TO PROMOTE THE

BETTERMENT OF GOLF COURSES

PUBLISHED BY THE GREEN COMMITTEE OF THE U. S. GOLF ASSOCIATION AT 456 LOUISIANA AVENUE, WASHINGTON, D. C.

Entered as second-class matter December 16.1921, 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., DECEMBER 31, 1923. (SUPPLEMENT)

Index to Volume III (1923)

Accounts and accounting (see Cost). Acidity of soil (see Soil).

Adobe soil, treatment of, 296.

- Advertisements sponsoring the Green Section, 88.
- Advice to players, 139.
- Airplane views of Pine Valley Golf Course, 286.

Aldehyde from grass cuttings, 95. Alga, treatment for, 200.

- Amateur golf championship, announcement of, 221.

women's, announcement of, 239.

Amendments to constitution of U.S. Golf Association, 59.

- Ammonium sulfate (see Fertilizers).
- Annual bluegrass (see Poa annua).
 - meeting, Green Section; Jan. 13, 1923, 6; Jan., 1924, announcement of, **302.** U. S. Golf Association, 29th, 48. report of chairman, Green Committee,

 - U. S. Golf Association, for 1922, 2.
 - reports of clubs desired, 18.
- Ants, specimens of desired, 164. treatment for at Tredyffrin Country Club, 242.
- Appreciation from abroad, 243.
- Architect, golf, and the golf club, 133.
 - and the Green Section, 183.
 - responsibility of, and the club's responsibility, 165.
- Architecture (see also Instructive Golf Holes; also Trees).
 - commandments, ten, of golf architecture, 324.

criticism in, need of, 9.

- holes, length of, 314.
- measurement of, 193.
- how I build a golf course; with some remarks on golf architecture. 258. principles in, 139.
- public links, 43.
- putting sward, size of, 314.
- standards in, 254.
- tees, placing of, 193.

- Army worms, bulletin on, 123.
- Arsenite of soda for killing chickweed, 83.
- Ash dumps, treatment of in green construction, 177.
 - wood, as a fertilizer, 178.
- Ashtabula Country Club, self-supported mower hitch at, 279.
- Automobile wheel, power transmission from, 307.
- Automotive sprinkler, 187.
- Axonopus furcatus (see Carpet grass, giant),
- Bahia grass, 98, 99.
- Bait, poison, for moles, 207.
- pocket gophers, 201. Bannockburn Golf Club, tip cuttings for
- vegetative plantings at, 293.
- Bed, turf (see Turf).
- Bedspring as top-dressing spreader, 111.
- Bee hills in turf, treatment for, 274.
- Beetle, Japanese (see Japanese beetle). May, controlling with carbon disulfid. 264.
 - tiger, 238.
- Behavior of Rhode Island bent redtop mixtures, 213. "Bent." 195.
- Bent grass and sour soil, 94.
 - Colonial, description of and uses for, 213. as substitute for German bent, 251. creeping; distinguishing from and com
 - pared with velvet bent, 126.
 - in German bent seed. 250.
 - seed of, a misnomer, 231. definition of, 195.

 - geographic range of (map), 160.
 - German mixed, constituents of, 213, 231, 250.
 - seeding rate, 226.
 - substitutes for, 251.
 - greens (see Putting greens).
 - is not a hazard, 195.
 - kinds of, 195.
 - nursery (see Vegetativr propagation).
 - putting surface treatment. 322. redtop mixture. 155, 213, 226.

INDEX TO VOL. III (1923)

Rhode Island, in **redtop** mixture, 213. as substitute for German mixed bent, 251. seeding rate, 154, 159, 226, 227. stolons (see Vegetative propagation). vegetative propagation (see Vegtative propagation). velvet, distinguishing from and compared with creeping bent, 126. winterhardiness of, **179**. winterkilling, 254, 297. Bermuda grass, Atlanta, illustration of, 100. fertilizing, 94, 3.22. geographic range of (map), 161. giant, illustration of, 100. sandy soil treatment, 21. seeding rate, 161, 162. treatment and use of. 202, 322, Birds, evergreens attractmg, 138. food of, bulletin on, 123. Bisulfid of carbon (see Carbon disulfid). Blue couch-grass, 98. Bluegrass, annual (see Poa annua). Canada: description, uses, illustration, 14-15. for the rough, 217. Kentucky, geographic range of (map), 160.seeding rate, 46, 162, 216, 296, 323. winter greens in the south, 298. Blue lyme-grass, 318. Bone meal (see Fertilizers). Bookkeeper, necessity for watching the, 198. Books (see also Bulletins). K. C. G. A. caddie book, 134. Rordeaux mixture, applying with pump, 144. brown-patch treatment, 163. combined with ammonium sulfate, 177. Boxes, tee, inexpensive, 261. Brae-Burn Country Club, No. 6 hole, 244. Brown-oatch. Bordeaux treatment for, 163. recovery' from, 208. Buggy-wheel revolving screen at Lancaster Country Club, 285. Bulletins valuable to the greenkeeper, 123. Bunkers, grasses for, 318. sand, ridding of weeds, 179. Burning turf for controlling crab grass, 22. with liquid manure, 177. Business men, retired, jobs for, 182. Byers, J. Frederic,, address of at 29th annual meeting of U. S. Golf Association, 54. letter from Harry Colt to, 243. Caddie book, the K. C. G. A., 134. Calgary Golf and Country Club, hole cup at. 144. top-dressing spreader at, 212. Canada, golf clubs in, 238, 317. bluegrass (see Bluegrass). Carbon disulfid, emulsions of, 173, 262. in ant control, 242, 264. in Japanese beetle control, 173, 262. Care of golf course machinery, 85. Carpet grass, geographic range of (map): 162. giant, 101.

- Cart, dump, top-dressing from, 145.
 - watering, for applying corrosive sublimate and liquid manure, 26.
- Centipede grass, 98, 99.
- Championship, amateur public links for 1923, announcement of, 44.
 - women's amateur for 1923. announcement of, 239.
- Chemical weed-killers, 83.
- Chemistry for golf course, 80.
- Chickweed (see Weeds).
- Churn for emulsifying carbon disulfid, 263.
- Cinder layers in greens, 176.
- Clay soils, treatment of, 155.
- Clover, white, as a putting green grass, 299. controlling, 199.
- geographic rangs of (map), 160. Club membership, classes of, 237.
- maximum, 235.
- punched; ruling on, 269. Clubs:
- Coarse grasses for cops or bunkers, 318.
- Colt, Harry, letter from to J. Frederic Byers, 243.
- Columbia Country Club No. 16 hole, 188
- Columbus Country Club, how we tiledrained at, 255.
- Combined pumping outfit for applying liquid manure, etc., 144.
- Commandments, ten, of golf architecture, 324
- Commendatory letters of Green Section's work, 16, 243.
- Committees of U. S. Golf Association, 87.

Compost, hops in, 179.

- humus in, 176. leaching of, 45.
- mixing and screening, 280. 285.
- pearlwort sod in, $2\bar{3}$
- peat, bulletin on, 123.
- steaming to sterilize, 45.
- Concave places in the fairway, 132.
- Concrete, bulletin on, 123
- tanks, for collecting liquid manure, 147.
- Connellan, William, top-dressing spreader used by, 212.
- Constitution, U.S. Golf Association, amendments to. 59.
- Construction costs (see Cost).
- Controlling crawfish, 241.
 - Japanese beetle, 71, 173.
- weeds (see Weeds). Copper sulfate, burning with. 177.
- Cops, grasses for, 318.
- Corrosive sublimate, applying with pumping outfit, 144.
 - in earthworm extermination, 26. 92.

injurious effects from, 178.

Cost analysis, uniform accounting forms, 70. at Ashtabula Country construction, Club,. 7.

estimating in green construction 169.

- maintenance, checking bookkeeper's records, 198.
 - reports on desired by Green Committee, 18.
- Cotton hulls as a surfacing for putting

2

- seeding rate of, 162.
- use of, 149. 162, 202.

INDEX TO VOL. III (1923)

greens, 174. mill 'waste as a fertilizer, 260. seed mea!, 322. Courses, public (municipal) (see Public). Crab grass (see Weeds). Crawfish, control of, 241. Criticism. need of. in golf architecture. 9. of Green Section invited, 243. Cup, changing, tool for, 87. depth of, 42. with flag-pin guide and ball holder, 144. Cutter, bent stolon, 162. sod, home-made, 92. Cutting (see Putting greens). Cutworms, bulletin on, 123. Dandelions (see Weeds). Dealers, guaranteeing, 5, 113, **318.** Decisions on rules of golf (see Rules of golf). Digitaria didactyla (see Blue couch-gyms). Disking, 150. Disulfid of carbon (see Carbon disulfid). Dominion reports golf more popular, 238 Doormat as a top-dressing spreader, 211. 238. Drainage, tile, at Columbus Country Club, 255. bulletin on, 123. depth of tile, 46. overwash protection, 203. Dues, low-priced at Pittsfield Golf Club, 77. Earthworms, exterminating with corrosive sublimate, 26, 92. learning by experience, 319. soap suds, effect on, 95. Elymus sabulosus, 318. Emphatic need of public golf, 34. Emulsion of carbon disulfid in Japanese beetle control, 173, 262. Equipment, care of, 11. for an 18-hole golf course, 191. mixing (see Screining below). motor, at Shannopin Country Club, 146. winter care of, 6, 79, 8.5. (See also Tractor, below). mowing, at Shannopin Country Club, 146. care of, 85. fairway, a new, designed to last, 167. hitch, self-supported, 279. with lifting device, 150. purchasing and care of, 11. screening, revolving, home-m Lancaster Country Club, 285. home-made, at runnnig with power from automobile,, 307. threshmg machine for, 280. tractor, choosing a, bulletin on, 123. with self-supported mower hitch, 279. (See also Motor, above). Eremochloa ophiuroides, 98, 99. Erickson, Charles, top-dressing spreader used by, 211. Estimating costs in green construction, 169. Evergreens (see *Trecs*). Experience with quack' grass on the fairways, 187.

Fairways, concave places in, 132. fertilizing, 225. near greens, importance of, 17. northern, fall renovating of, 223. grasses for, 46, 159, 162, 187, 215. October seeding,. 298. seeding, 46, 159, 162, 215, 225, 323. southern, grasses for, 98, 162, 202, 296. sprmkling, 288. trees for, 275, 307. width of! 323. Fees, low-priced, at Pittsfield, Mass., 77. Fertilizers, ertilizers, ammonium sulfate; applying with a pump, 144; with a tank, 241. checking weeds with, 93. mixed with Bordeaux, 177. rate of application, 46, 199, 241, 250. ash, wood, 178. bone meal, rate of application, 199, 226, 227. cotton mill waste, 260. seed meal, 322. fairway, 226. humus (see *Peat* below). legumes as, 179; bulletm on, 123. manure, green, 179, 202; bulletin on, 123. liquid, applying with a cart, 26; with a pump, 144. burning from, 177. concrete tanks for collecting, 147. pits, inexpensive, 278. rate of application, 227. substitutes for, bulletin on, 123. weed seeds in, 199. marl, 203. mixed, value of. 149. mushroom soil as top-dressing ingredient, 251. money value of, 45. over-fertilization of seedling grass, 227. peat, California, C. B. Lipman on, 243. cornposting, bulletin on, 123. humus! commercial, cornposting, 176. injury from excessive use, 248, 250. value of, 176. substitute for manure, bulletin on, 123. value of, 16, 149, 243. water-holding value of, 149, 275. putting green, 199, 226. sawdust, 322. sodium nitrate, applying with a pump, 144. Fescue, hard, 323. red, European. 178. geographic range of (map), 160. greens, changing to bent greens, 224, 273. New Zealand (Chewings'), 178. seeding rate, 159. shade grass use of, 200. sour soil adaptation, 94. value of, 159. 176. sheep's, for the rough, 217. 299. seeding rate, 299. turfing, 234.

- Few kind words, ы. 16.
- Financial statement of Green Section for 1922, 3:
- Financing Pittsfield Golf Club; 77.
- Flag-pin guide,. 144. Florida Experiment Station's turf experiments. 98.
- -Force-feed shredder and mixer, 19.
- Foreign approval of the Green Section, 243.
- Freezing, artificial, in crab grass control,, 275. Furthering public golf, 26.
- 'Gardner, Stewart, rake devised by, 175.
- Geographic range of grasses (maps), 160. Geometry in green construction, 169.
- Germination (see Se&).
- 'Golf architect and the golf club, 133. architecture (see Architecture). course rain shelter, 136. public and municipal (see Public).
- 'Gophers, extermination of, 201.
- Grass (see under various grass names). coarse, for cops or bunkers, 318.
- 'Grasshoppers, bulletin on, 123.
- Grassy hollows, 168.
- Green Section and the golf architect, 183. annual meeting, Jan., 1923, 6; Jan., 1924. announcement of, 302. commendatory letters of, 16, 243.
 - financial report for 1922, 3.
 - meeting at Inwood, July, 1923, 206.
 - member clubs?, new (see table of contents, each Issue) membership for 1922, 2.
 - mistakes probably made by, 243.
 - report for 1922, 2.
 - three years' work of, 311.
- Greencommitteemen, qualifications of, 230. Greenkeepers, New Year's resolutions for, 324.
 - pay of, 146.
 - training of students in summer, 20. troubles of, 84.
- 'Greenkeeping, secrets of success in, 233. Green-manure crops, 46. Greens (see *Putting greens*).

- Greens Keeper, The (E. A. Guest's poem). 2
- Grubs (see Japanese beetle, also May beetle). Guaranteeing dealers, 113, 318.
- Hay seed for turfing purposes, 323.
- Hazard, bent is not a, 195.
- Heavy growth on rough, correcting, 95. Hitch, mower, self-supported, 279.
- Hole cup (see Cup).
- Holes, instructive (see Instructive golf holes). length of in relation to size of putting sward, at 12 courses, 314. measurement of, and placing of tees, 193.
- Hollows, grassy, 168. Hollywood Golf Club No. 4 hole. 270.
- Hoofprints, lifting ball from. 86.
- Hods in compost pile, 179.
- Hose, preservation and care of, 273.
- How I build a golf course; with some re-marks on golf architecture, 258. we tile-drained at Columbus Country
 - Club. 255.
- Humus (see Pcat, under Fertilizers).

- Indian Hill Club, concrete tanks at, 147. pumping outfit at, 144.
- Inexpensive manure pits, 278. tee boxes, 261.
- Insects (see May bretle, also Japanese beetle, alsp Webworms).
- Instructive Golf Holes I. No. 16, Columbia
 - Country Club, 188. II. No. 10, Pine Valley Golf Club, 218 III. No. 6, Brae-Burn Country Club, 244.

 - IV. No. 4, Hollywood Golf Club, 270. V. No. 17, Rhode Island Country Ciup 282
 - VI. No. 6, National Golf Links, 304.
- Interlachen Country Club, bent nursery at. 311,
- Inwood Country Club. Green Section meeting at, 206. No. 12, tee, damage to, 232.
- Iron sulfate, unsuitability of in dandelion control, 23.
- Irrigation (see Watering).
- Japanese beetle, bulletin on, 123. controlling! 71, 173, 249, 262.
 - its life history and control in golf greens, 262.
- Jobs for retired business men, 182.
- K. C. G. A. caddie book, 134.
- Keep your eye on the bookkeeper, 198.
- Kenosha Country Club, screening machine at. 280.
- Kentucky bluegrass (see Bluegrass).
- Korean grass, 101.
- Labor, handling of, iequest for information on. 182.
- Lancaster Country Club, home-made revolving screen at, 285.
- Landscaping (see Architecture).
- Layers, cinder, in greens, 176.
 - in green building, value of, 149.
- Leaching of compost pile, 45.
- Legumes as green manures, 46, 179; bulletin on, 123.
- Let us repeat, 149.
- Letters commendatory of Green Section, 16. 243.
- Lime encouraging weeds, 199.
- hydrated vs. ground limestone, 202. Low-priced golf at Pittsfield, Mass., 77. Lyme-grass, bluc, 318. Machinery (see Equipment).

- Maintenance cost. (see Cost).
- Make your own revolving screen, 285.
- Manure (see *Fertilisers*).
- Mascarene grass, 124.
- Maximum golf-playing membership that a club should have, 235.
- May hcetle, controlling, 264.
- Measurement, green construction, 169.
- holes. and placing of tees, 193.
- Meditations of a peripatetic golfer (see last page, each issue).
- Meeting, annual, Green Section, Jan., 1923, 6; Jan.. 1924. announcement of. 302.
 - U. S. Golf Association, 29th, 48. Green Section, at Inwood, July, 1923, 206.

4

- Member clubs, new, Green Section (see table of contents, 'each issue).
- U. S. Golf Association, 244, 270, 279. Membership, club, maximum, 235.
- classes of, 237.
- Merry Christmas, 302.
- Minikahda Club, sprinkling the fairways at, 288.
 - top-dressing spreader at, 211.
- Mistakes being made by the Green Section, 243.
- Mixer and shredder, force-feed, 19.
- Mixing and screening soil with an old threshing machine, 280.
- Mixtures, seed (see Seed); compost (see Compost).
- Moisture-retaining materials for soil, 275. Moles, bulletin on, 123.
 - controlling with paradichlorbenzine, 295. killing with strvchnine, 207.
- Moss, treatment for, 200.
- Most important summer work on the golf course, 184.
- Mowers (see Equipment).
- Mowing (see Putting greens).
- Mushroom soil (see Fertilizers).
- National Golf Links No. 6 hole, 304.
- Need of criticism in golf architecture! 9.
- New Year's resolutions for greens chairman and greenkeepers, 324.
- Nitrate of soda (see Sodium nitrate, tinder Fertilizers).
- Nominating Committee of U. S. Golf Association for 1924, report of, 303.
- Nozzle for flowing carbon disulfid emulsion on turf, 266.
- Nursery (see Vegetative propagation).
- Oakland Golf Club, top-dressing at, from dump cart, 145. Oherlin Golf Club, manure pits at, 278.
- tee boxes at, 261.
- Ocean spray on grass, 94. Officers, U. S. Golf Association, 53.
- Ohio State University, bent nursery at, 311. Old turf; reseeding of, 149.
- Ontario, vegetative propagation in, 261. Organization, Pittsfield Golf Club, 77.
 - what it can accomplish for public golf, 32.
- 'Osterdamia japonica (see Korran grass). tenuifolia (see Mascarene grass).
- Overwash, protecting greens from, 203.
- Pacey's rye-grass (see, Rye-grass).
- Par in relation to thin turf and luxuriant turf, 135.
- Paradichlorbenzine in mole control, 295.
- Paspalum notatum (see Bahia grass).
- Paying seed bills, 130.
- Pearlwort, 23.
- Peat (see Fertilizers).
- Pennsylvania, turf grasses for, 19.
- Pine Valley Golf Club, airplane views of. 286.
 - blue lyme-grass at, 318.
 - No. 10 hole, 218.
- Pits, manure (see Fertilizers).
- Pittsfield, Mass., low-priced golf at, 77.
- Plantain, 23.'

- Planting (see Seeding, also Vegetative). Poa annua, controlling in greens, 127. converting into bent greens, 154. for southern greens, 297.
- Poa compressa (see Canada bluegrass, under Bluegrass).
- Poa trivialis as a shade grass, 200.
- Poison baits for pocket gophers, 201; for moles, 207.
 - bran, bulletin on, 123.
- Portage Country Club, controlling moles at, 295.
- Portage Lake Golf Club, rain shelters at, 136.
- Power transmission direct from atuomobile wheel, 307.
- Principles in golf architecture, 139.
- Proceedings of 29th annual meeting, U. S. Golf Association, 48.
- Propagation, vegetative (see Vegetative).
- Proper equipment for an 18-hole golf course, 191.
- Pryke, Harry, top-dressing spreader used by, 212.
- **Public** golf at the capital of the nation, 37. championship 1923 events for announced,, 44.
 - clubs, articles of organization and bvlaws, 40.
 - organizing, 40.
 - courses in the United States, list of and information on each, 29.
 - emphatic need of. 34.
 - furthering, 2 6 .
 - links, committee, U. S. Golf Assn., 39. architecture on, 43. notes on, 39.
 - what organization can accomplish for (experiences at New York and Chicago), 32.
- Pumping outfit for applying liquid manure etc., 144.
- Purchasing and caring for tools and equipment, 11.
- Putting greens, constructing. 91. 150, 226 costs, estimating, 169.
 - layers, 149; cinder, 176. soil. deoth of. 178. 227.

 - 'preparation, 91, 178. 226.
 - cutting, 184. 291, 319.
 - with rake attached to mower. 186 fertilizing. 225, 226.
 - northern, clover for. 299.
 - converting mixed turf into bent, 154, 224, 273.
 - renovating, 46, 92, 127, 150, 155, 217. 224. 225.
 - reseeding in winter, 321
 - seeding. 91, 153, 155, 159, 213, 225. 226. 323.
 - October, 298.
 - winter care of, 297, 298.
 - rapid renovation of, 217.
 - rolling, 47.
 - sand greens on a sawdust base, 166.
 - size of in relation to hole lengths, with figures from 12 courses. 314. normal, 323.
 - soil preparation, 91, 178, 226, 227.

southern, grasses for, 98, 124, 161, 202, 297, 298, 321. winter greens, 162, 298. surface for, cotton hulls as, 174. smooth, treatment to produce, 322. sward, size of, in relation to length of hole, 314. top-dressing (see Top-dressing). vegetative planting (see Vegetative). watering, 185; with automotive sprinkler, 187. winter play, 321. reseeding, 321. Quack grass as a fairway grass, 187. Quacks and suckers, 158. Rain shelters, 136. Rake devised by Mr. Stewart Gardner, 17.5. for attaching to putting green mower, 186. Rapid renovation of putting greens, 217. Rate of seeding, 261 (see also under various grass names). Recommendations of the work of the Green Section, 16, 243. Redtop, behavior of in Rhode Island bent mixture, 213. in bent mixture, 155, 213. changing redtop turf to bent turf, 154. 273. geographic range of (map), 160. seeding rate, 159, 162, 216. use of in reseeding, 153, 217. winter-killing of, 254. Refrigeration in crab grass control, 275. Renovating greens (see Putting greens). Report, annual, of chairman, Green Committee, U. S. Golf Association, for 1922, 2. of clubs, desired, 18. of Nominating Committee, U. S. Golf Association, for 1924, 303. Reseeding (see Putting greens). Retired business men, jobs for, 182. Revolving screen, home-made, 285. Rhode Island Country Club No. 17 hole, 282. Ridding putting greens of crab grass, 131. Riverton Country Club, Japanese beetle at, 71. Roller, spiked, value of 150, 155. Rolling putting greens, '47. Rough, heavy growth on, correcting, 95. seeding, 215, 299. Royal and Ancient Golf Club, decision on rules. by (see Rules of golf). Rules of golf booklet, price of, 78. decisions on: ball, accidentally injured by mower, 149 dropping, 148. hitting caddy, 247. 282. lifting, 17, 86, 168, 269, 320. lost. 124. 320. provisional, playing, 320. striking opponent, 209. teeing, 168. when in play, 17. wrong ball being putted, 44. bounds, out of, 320. bunker, lifting ball from, 320.

playing from, 149. steps in, 44. within 20 yards of hole, 86. bush, stepping on in playing ball, 86. caddy being hit by ball, 247. clubs, grounding, 168. flag-sticks, 17, 168. green, rub of, 247, 282. handicap winners, 44. hazard, playing from, 125, 149. water, 168. hollows, grassy, 168. hoofprints, lifting ball from, 86. match, playing in advance of a, 281. strokes, counting in match play, 320. obstructions, removing,, 282. practicing after qualifying in a competition, 124. putt, walking across line of, 247. Royal and Ancient Golf Club decisions : ball. dropping, 148. accidentally injured by mower, 149. rub of green, 247, 282. Ruling on corrugated, grooved, slotted, or punched clubs, 269. Runners, bent (see *Vegetative propagation).* Rye-grass, Italian, use of and rate of seeding, 162. Pacev's short-seeded perennial, 203. Saint Augustine grass, 101. Lucie grass, 101 Salt from ocean spray, effect of on grass, 94. Sand, Bermuda grass on. 21. greens on a sawdust base, 166. hills, southern, grasses for, 321. ridding of weeds, 179 soils, treatment of, 200. Sawdust base for sand greens, 166. fertilizing and top-dressing value of, 322. Sclaffed tees, 13. Screening soil with home-made revolving screen, 285; with old threshing machine, 280. Secrets of success in greenkeeping, 233. Seed bed, preparing, 216. bills, paying, 130. "creeping bent," a misnomer. 231. in German bent seed, 250. dealers, endorsement of by Green Sec-tion, 5, 113, 318. germination tests for, 83. mixture, redtop and Rhode Island bent, 213. Seeding (see also under various grass names). drill vs. broadcast, 296. fairways, 159, 215 (see also *Fairways*). October, in northern states, 298. putting greens (see Putting greens). rate of, 261 (see also under various grass names). rough, 215, 299. seeds and seeding for new greens and new fairways, 159. winter, in northern states, 21, 321.

Suliate of ammonia (see Ammonium sulfat., Seedling grass, over-fertilization of, 227. under Fertulizers). Seeds and seeding for new greens and new fairways, 159. Service and winter care of motor equipment, 70. Shade grasses, 200. Shannopin Country Club, power transmiscourse, 18-t. sion at from automobile wheel, 307. tractor and motor combination at, 146. Shelter, rain, 136. Should putting greens be kept closely cut at all times? 291, 319. gra ens). Shredder and mixer, force-feed, 19. Sifting soil with home-made revolving nure, 147. screen, 285; with old threshing machine, 280.Simple chemistry for the golf course, 80. Size of putting sward (with measurements of 12 courses), 314. Snow, seeding on, 21, 321. Soap suds in earthworm extermination, 95. Sod cutter, home-made, 92. creeping bent, 247. web worm, injury from, 299. Sodium arsenite (see Arsenite of soda). 197. nitrate (see Fertilizers). Soil, acidity of, 94, 199, 202. adobe, treatment of, 296. soil, 45. clay, treatment of, 155. improvement, crops planted for, 46, 199; bulletin on, 123. ing, 280. moisture retaining materials, 275.. mushroom, 45, 251. preparation in establishing new turf, 178, 201; in green construction, 91, 178. sandy, treatment of, 200. sour (see Acidity, above). tests, 45. top, depth of necessary for greens, 178. Sour soil (see Soil). Soybeans as a green manure crop, 202. Special importance of good fairway near the greens, 17. Spraying Boreaux mixture, 163. carbon disulfid emulsion, 262. to kill weeds, 83. Spreading top-dressing, 209. Spring treatment of new vegetative greens, 21 Sprinkler, automotive, 187. "sea serpent" for fairways, 288. Sprinkling fairways, 288. putting greens, 185, 187. at, 261. Standard cost analysis, need of uniformity in, 70. Standards in course architecture, 254. Steaming compost, 45. Stenotaphrum secundatum (see Saint Augustine grass). Sterilizing compost, 45. Stolons, bent [see Vegetative propagation). Strychnine in poison bait for gophers, 201; for moles, 207. Students, training of in summer as greenkeepers, 20. Subcommittees of U. S. Golf Assn., 87. Success in greenkeeping, secrets of, 233. experiments at the Florida Experiment

ot copper, burning with, 177. or iron indandetion control, 23. Sulfuric acid in killing dandelions, 177. Summer work, most important, on the golf Surveyingingreen construction, 169. Sward, putting, size of the (with figures from 12 courses), 514 (see also Putting Sweeperfor controlling crab grass, 89. Tanks, concrete, for collecting liquid ma-1 ee boxes, mexpcnsive, 261. Tees, care of, 252. construction of, 218. Inwood No. 12, damage to, 232. placing Of, 192. sclaffed, 13, 232. vicissitudes of the grass tee, 232. Tell us what interests you mosi, 18. Ten commandments of goltarchitecture, 324. Tennis courts at country clubs, statistics on, Testing seeds for germination, 83. Thin turi and luxur ant turf, their treatments and their relations to par, 135. Three years' work of the Green Section, 311. Threshing machine for mixing and screen-Tiger-beetle harmless to turf, 238. The (see Dramage). Tip cuttings for vegetative planting, 293. Toolster changing cup, 87. for 18-hole golf course, 191. purchasing and caring for, 11. Top-dressing, applying from dump cart, 145; from wheelbarrow, 95. history and principles of, benefits and dangers from, 73. making and using, 75, 209. mixing and screening withold thresh-ing machine, 280; with home-made revolving screen, 285. mushroom soil as, 251. sawdust as, 322. soil alone as, unsatisfactory results from, 203. spreading, 75, 209. Top soil, depth necessary, 178. Toronto Golf Club, vegetative propagation Tractors (see Equipment). Training grcenkcepers. 20. Tredyffrin Country Club, ant control at, 212. Trees, effect of on grass, 200. cvergrecns, transplanting, 307. uses for on golf courses, 138 for planting along fairways, 275. selection of, 307. transplanting. 307. Troubles of the greenkeeper. 81. Turf. thin and luxuriant, their treatments and their relations to par, 135. bed, preparing a. 125.

Station, 98. grasses for Pennsylvania, 19. old, reseeding, 149 (see also Putting greens). Turfing fescue, 234. United Shoe Machinery Athletic Assn., use of watering cart at, 26. States Golf Association, annual meeting, 29th (proceedings, elections, constitutional amendments), 48. new member clubs of, 244, 270, 279. nominating committee's report for 1924, 303. rules, decisions on (see Rules of golf). subcommittees of, 87. Uses for evergreens on golf courses, 138. Vegetative propagation: at Toronto Golf Club, 261. converting old turf to bent, 154, 249. cost of. 294. cutter for stolons, 162. dibbling in of stolons in old turf, 249. extent of increasing, 22, 313. history of, 114. inserting stolons in turf not out of play, 249. number of greens planted, 313. nursery (see also Turf bed). bent, preparation of, 127. going to seed, treatment for, 225. impracticability of establishing from seed, 223. row, handling of, 251. rows of creeping bent at Interlachen Country Club and Ohio State University (illustrations and descriptions), 311. sod nursery, 247. planting of putting greens, 102, 119, 293. playing on vegetative greens, when it may be permitted,, 47. sod nursery, 247. spring treatment of new greens, 21. stolons, quantity necessary to plant a green, 126. quantity in a bushel, 126. selection of, 249. supply of, sources, 22, 82, 125, 249. 293. strains for, selection. of, 249. value of, 152. winter care of vegetative greens, 297, 298. Vicissitudes of the grass tee.

Walk, turf, a wonderful, 124.

Washington, D. C., public courses, 37. Waste, cotton-mill, as fertilizer, 260. Water, weed seeds in, 47. Watering cart for applying corrosive sublimate and liquid manure, 26. fairways, 288. irrigated farms, drainage of, bulletin on, 123. putting greens (see *Putting* greens). soil moisture retaining materials, 275. weed seeds from, 47. Webworm, injury from, 299. Weeds : Bermuda grass in sand bunkers, 179. chemicals for killing, 83, 177. chickweed, 47, 83. clover, 199, 299. controlling with fertilizers, 93. crab grass, burning turf to control, 22. carbon disulfid controlling, 268. freezing turf to control, 275. lime encouraging growth of, 199. raking to control, 186. ridding putting greens of, 131, 185. sweeping to control, 89. dandelions, 23, 177. lime encouraging, 199 moss, 200. pearlwort sod, cornposting, 23. plantain, 23. Poa annua, 127. . seeds in barnyard manure, 199; in creek water,. 47. What organization can accomplish for public golf, 32 Wheatley Hill Golf Club, applying ammonium sulfate at, 241. Wheelbarrow wheels cutting turf, preven- . tion of, 95. Whiskers, grasses suitable for, 318. White clover (see Clover). Why publiclinks players should organize clubs. 40. Winter'care of'motor equipment, 6, 79, 85. covering of turf, 297, 298. playing, 321. seeding in northern states, 21, 321. Winterkilling, immunity of bents to, 179, 254. of turf, 254, 297. Women's amateur golf championship, announcement of, 239. Wonderful turf walk, 124. Wood ashes as a fertilizer, 178. Woodhill Country Club, purchasing and caring for tools and equipment at, 11. Worms (see Army worms; also Cutworms; also Earthworms; also Webworm).

8