GREEN SECTION’S TRAVELING LIBRARY OF GREENKEEPERS’ BOOKS

OUTLINES WIDE FIELD OF STUDY

A HELPFUL and comprehensive bibliography concerning subjects of practical interest to the greenkeeper has been compiled by the U. S. G. A. Green Section. These books and circulars were on exhibit at the Green Section displays in the various golf shows this spring.

Kenneth Welton of the Green Section has supplied GOLFDM with the following list of printed matter shown at the exhibit. The U. S. Department of Agriculture publications listed may be obtained free, unless otherwise indicated, from the department at Washington, D. C. Various state bulletins may be obtained upon application to the addresses given. The books on golf architecture and turf culture can be secured through GOLFDM and we shall make every effort to learn the publishers and prices of any other books in the bibliography that our readers may desire.

List of Books
ARCHITECTURE:
Golf Architecture—Mackenzie.
Golf Architecture—Colt & Alison.
Golf Architecture in America—Thomas.
The Links—Robt. Hunter.

BONTANICAL:
Gray's New Manual of Botany.

DRAINAGE:
Practical Farm Drainage—Elliott.
Textbook of Land Drainage—J. A. Jeffrey.

ENTOMOLOGY:
School Entomology—Sanderson & Pears.
Destructive and Useful Insects—Metcalf & Flint.

FERTILIZATION:
Fertilizers and Crops—Van Slyke.
The American Fertilizer Hand Book for 1928.
Manures and Fertilizers—Wheeler.

GRASSES:
Forage Plants—Piper.
A Text Book of Grasses—Hitchcock.

PHYSICS:
Physics of Agriculture—King.

SOILS:
Soil Management—Firman E. Bear. Ed. 2.
Soils—Hilgard.
SOILS—S. W. Fletcher.
Soil Management—King.

TURF CULTURE (MAINTENANCE):
Turf for Golf Courses—Piper & Oakley.
A. B. C. of Turf Culture—Noer.

LANDSCAPE:
The Complete Garden, by Albert D. Taylor.

List of Bulletins
BIRDS:

CLEARING:

DRAINAGE:
Pump Drainage on the University of Wisconsin Marsh, Research Bulletin 50, University of Wisconsin, Madison, Wis.
Drain Wet Fields, Bulletin 365, University of Wisconsin, Madison, Wis.
At Twin Orchard Country Club
CHICAGO

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FERTILIZERS:
Fertilizers for Special Crops (1926), Bulletin 383, Agricultural Experiment Station, University of Wisconsin, Madison, Wis.
Report on Inspection of Commercial Fertilizers (1928), Bulletin 296, Connecticut Agricultural Experiment Station, New Haven, Conn.
Fertilizers and Crops and Marsh Soils (1927), Bulletin 392, Agricultural Experiment Station, University of Wisconsin, Madison, Wis.

GRASSES:

PESTS:
The Japanese Beetle—Circular 419.

SOILS:
Grouping Soils on the Basis of Mechanical Analysis—Circular 419.

TREES:

WATER SUPPLY:
A Plea For the Care of Young Trees

By H. Hunsucker

Much has been written about the care of old trees and they certainly merit all the care and attention prescribed. But what about young trees? Each spring, thousands of them are planted, with the very best of intentions, and through lack of care from 40 per cent to 90 per cent die during the first summer. Of course they can be replaced the following fall or spring, but one year’s growth is lost thereby, together with the probability of losing a large per cent of the replacements.

Properly planted, pruned and attended during the first two years after planting, we should expect 96 out of each 100 trees planted to live and to develop into fine shapely trees. To secure this result, it will be necessary to follow certain rules religiously.

In the first place, trees should be selected from a nursery of good standing. They struggle enough under normal conditions without the handicap of a dwarfed root system and poor handling at the nursery. The order should specify straight trees of the size desired.

It is very important when the trees arrive to have them “healed in” at once. The term “healed in” means to cover the roots with moist soil, until they can be planted in their permanent location. The tree should be planted at about the same depth as at the nursery. More trees are planted too deep than too shallow. It is common knowledge that filling around old trees will cause them to die. Planting young trees too deep is a frequent cause of death the second year after planting.