

Cambridge University Press

978-1-107-66278-0 - The Story of Our Trees: In Twenty-Four Lessons

Margaret M. Gregson

Index

[More information](#)

INDEX

- Acorn**, germination of 29
Alpine weather 59
Arbor day 56
Axil of leaf 36
Bark 83
 Beech bud 101
 Berry 16
 Birch flowers 92
 Birds, seed distribution by 20
 Books, list of useful 150
 Bracts 91, 136
 Bramble 94
 Branch casting 27
 Buds, arrangement of 39
- Calyx** 129
 Canada, tree felling in 1
 Carbon 73
 Carbonic acid gas 71
 Catkins 88
 Cells 68
 Chlorophyll 25, 105
 Climbing plants 97
 Coal, formation of 4
 Conifers 59
 Coppice 55
 Cork 24, 85
 Corolla 129
 Cotyledons 13, 33
 Cuttings 128
- Deal** 63
 Deciduous trees 58
 Desert plants 124
 Dicotyledons 33
 Drills, used in sowing 48
 Drupe 16
Evergreens 58
- Female flowers** 90
 Fertilisation by insects 143
 by wind 144
 " of flower 130
 self 143
 Flower leaves 132
 " patterns 135
 " the parts of a 128
 Forestry 44
 Fruit 12
 Fruits, kinds of 16
- Geotropism** 32
 Gooseberry 96
 Gorse 93
 " thorns of 125
 Grain of wood 82
 Grape 16
- Hawthorn** 94
 Heart wood 81
 Holly 94
 Hornbeam flowers 91
 Horse-chestnut buds 100
 Humus, formation of 28
- Inflorescence** 136
 Internodes 103
 Ivy 97
- Lantern slides, firms supplying**
 151
 Leaf buds 99
 " casting 24
 " mosaic 110
 " scars 36
 " structure of the 104
 Leaves, arrangement of 109
 chemical powers of 72
 Lenticels 86

Cambridge University Press

978-1-107-66278-0 - The Story of Our Trees: In Twenty-Four Lessons

Margaret M. Gregson

Index

[More information](#)

160

Index

- Light-loving trees** 44, 111
Loam 46
- Male flowers** 90
Margin of leaf 119
Material, sources of fresh 152
Modifications of leaves 122
Monocotyledons 33
Moorland plants 123
- Nettle** 93
Nitrogen 71
Nodes 103
Nursery of young trees 48
Nurse trees 46
Nuts 19
- Ovary** 130
Ovule 130
Oxygen 71
- Pear buds** 101
Petals 129
Pistil 89, 130
Planting mixed wood, diagram of 48
Plum 16
Pollen 88
 „ tubes 130
Polycotyledons 33
- Revision questions** 153
Robinia, thorns of 125
Root, growth of acorn 29
 „ hairs 32
 „ uses of 76
- Sallow flowers** 90
Sap 67, 68
- Sap wood** 81
Scenery, influence of trees on 7
Scotch Pine 27, 63, 134
Sea-shore plants 123
Seeds, distribution of 20
 „ germination of 18, 29
Seed vessel 12
Sepals 129
Shade-bearing trees 44, 111
Shoot, growth of acorn 29
 „ dwarf and long 62
Solubility 66
Stamens 88, 129
Starch 73
Stipules 107
Stomata 106
Sub-tropical vegetation 59
Suckers 128
Surface of leaf 121
- Thorns** 93
Transpiration 122
Tree felling 1, 52
 „ forms 39
 „ planting 43
Trees, definition of 8–10
Trunk 81
- Veins of leaves** 116
Venation, palmate 118
 „ parallel 117
 „ pinnate 118
- Water, seed distribution by** 22
Whorls of branches 63
Wild rose 94
Willow flowers 90
Wind, seed distribution by 23
Winter buds 36