INDEX

Acre, 21

Acreage under rubber, 12

Africa, Central and East, plantation industry in, 11

West, 33

African rubber, 30 et seq.

largely exterminated, 30

new plantations of, 32

Agricultural machinery, 99

Alstonia, 36

plumosa, 36

Amazon region, 17

foodstuffs in, 23

rubber industry, economic aspects of, 21

Amazonas, 21

American species of rubber, 17 et seq.

Angle of cut, 145

Angola, 33

rubber planting in, 11

Animal pests of Hevea, 179

Asiatic rubbers, 34

Assam, 34, 208

Balls, India-rubber, 229

Bamboo, M. Kelway, 56

pricking method, 134

Bark, effects of wounding the, 47

renewal of, 49

ringing the, 47, 48

Basal system of tapping, 139

Bath process, Hancock's, 233

Biffen, centrifugal method of separation, 159

Biscuit rubber, 154

approximate composition of, 212

Block rubber, 164, 167

Bordeaux mixture, for Pink disease, 190

Boring insects, 52

Borneo, 36

Botanical sources of rubber, 16 et seq.

Boptryodiplodia theobromae, 191

Bouchardet, discovery by, 215

Bowman-Northway pricker, 132

Brain, Lewton, estimate by, 13

Brazil, collection of rubber in, 19

labour in, 23

replanting wild rubber in, 209

transport in, 23

Brazilian Government, encourages rubber planting, 12

legislation by, 22

premiums offered by, 23

special concessions by, 23

British India, wild rubbers from, 5

British West Africa, Funtumia in, 207

Brown root disease, 186

Burma, Ficus elastica in, 34

Hevea plants sent to, 7

Burs, 192

Cacao, as intercrop, 114

Calendering, 227

Cambium, 41, 44, 48

Cambodia, 35

Canker, 187

of Hevea fruits, 189

remedy of, 188

Capital in rubber, 15

© in this web service Cambridge University Press www.cambridge.org
RUBBER AND RUBBER PLANTING

Carpodetus lanceolatus, 33
Cassilia, 8, 16, 197 et seq.
  bark of, 27
  in Central America, 198
  in Ceylon, 199
  in Jamaica, 200
  in Mexico, 198, 200
  in New Guinea, 200
  in West Indies, 200
Markhamiana, 27
  tapping of, 28, 199
  wound response in, 59
  yield from, 198
Caucho rubber, 26
Ceara, 24
  at Peradeniya, 204
  coagulation of, 203
  difficulties in tapping, 25
  growth of, 201
  in Brazil, 201
  in Ceylon, 200
  in Hawaii, 203
  in Nyassaland, 204
  in Zanzibar, 205
  seeds of, 25
  "Ceara scrap," 25
  tapping of, 24, 203
  tapping difficulties, 200
  yields from, 204
Centrifugal method, 159
Ceylon, Cassilia in, 199
  draining in, 104
Hevea in, 7 et seq., 95
  labour in, 123, 124
  land tenure in, 97
  nodules in, 103
  plantation industry in, 10
  plantation yields in, 153
  planting distances in, 106
  rate of growth in, 111
  tools used in, 126
  transport in, 97
  wages in, 125
Chemistry of rubber, 210 et seq.
Christy, C., on Funtumia, 205
Clearing, 98
Clitandra henriquesiana, 33
Coagulation, 54, 153, 157 et seq.
Cochin China, 35
Cockerill, electrolytic method of
  separation, 159
Coffee, as intercrop, 114
Coffee leaf fungus (Hemileia vastatrix), 177
Cold process, Parkes', 233
Collection of rubber in Brazil, 19
Collins, James, 5
  brings first seeds of Hevea, 6
Colloids, 211
Columbus, 3
Condamine, C. M. de la, 5
Congo, 33
  rubber vines planted in, 209
  wild rubbers from, 5
Cortex, 40
Cotton, as intercrop, 114
Cover crops, 112, 113
Crêpe, 163, 163
  pale, 164
Crêping, 164
Cross, 5
  brings Cassilia seeds, 6
  introduces Ceara rubber to
  Kew, 6
Crotalaria, 113
Cultivation, 115
Cut, angle of, 145
  direction of, 146
Cuts, distance between, 146
Deep forking, 115
Die-back, 191
  remedy for, 192
Diseases of Hevea roots, 183
Draining, 103
  in Ceylon, 104
  in Malay, 104
  on hillside, 105
Drought, 113
Drying, 163 et seq., 222
Dry rubber, analysis of, 85
  crop in lbs., 73
  yield of, 77
  yields of, at Henaratgoda, 63
  yields per acre, 64
Dust mulch, 113
RUBBER AND

Dutch East Indies, rubber cultivation in, 11
Dyera, 36

East and West Indies, suggested by Hancock for rubber production, 5
Economic aspects of Amazon rubber industry, 21
Enzyme, 55
Epidemics, 177
Erythrina lathasperrma, 119
Estate expenses, 125
factory work on, 153
general sanitation of, 194
routine of, 129
Estimate, for planting 500 acres, 127
Estroade, 20
Excision methods of tapping, 59, 136
Exhibition, World’s First Rubber, at Pendeniya, 10
Exhibitions, in Rio de Janeiro, 23
Exports of rubber from East, 13 from Malaya, 13

Factory, cleanliness in, 156
lighting of estate, 155
machinery for estate, 155
site of, 154
work on, 153
Federated Malay States, area of rubber plantations in, 11
draining in, 104
plantation industry in, 10, 11

Ficus elastica, 34
in Assam, 208
in Java, 208
Sir Daniel Morris on, 208
tapping of, 35
yields from, 208

Ficus Vagelli, 33
Fiji, 36
Fitting, on food supplies of tree, 49
on tapping, 48

Fomes semilatus, 183
Forsteronia floribunda, 29
gracilis, 29
Fungus diseases, 181

Funetumia elastica (Kikukia africana), 27, 30, 197, 205 et seq.
coagulation of, 207
laticiferous system of, 43
pests affecting, 207
planting of, 205
seeds of, 205
tapping of, 30, 206
wound response in, 59

Galoshes, 230
Glaoostomum albomurum, 191
Gold Coast, wild rubber exported from, 5
Goodyear, Nelson, discovers vulcanisation, 1, 217
Growth, rate of, in Ceylon, 11
in Malaya, 11
Guayule rubber (Parthenium argentatum), 29
processes of, 30
Guttering, 150
Half-herring-bone system, 137
Half-spiral system, 139
Hancock, Thomas, bath process, 233
employs rubber for waterproofing, 1
suggests cultivation of rubber, 5

Hancornia speciosa, 28
Harries, on isoprene, 215
Harvesting operations, 128
Hawaii, Ceana in, 203
Hayti, 3
Henaratgoda, 7
experiments at, by the author, 56
yield from one tree, 66-67
Herring-bone system of tapping, 133, 139
Hevea brasiliensis, 4, 16, 17 et seq.
bark, minute anatomy of, 45
canker of fruits, 189
choice of situation and soil, 93
early experiments in Ceylon, 9
first seeds brought from America, 6
RUBBER PLANTING 241

Hevea brasiliensis, continued
flowers of, 19
fungus diseases of, 182
gross structure of bark, 44
in Ceylon, 8
irrigation in cultivation of, 105
latex, coagulation of, 54
latex, composition of, 53, 54
latex vessels in, 43, 45
leaf-fall, 19
pests of, 176
planting operations, 93
plants arrive in Ceylon, 7
plants sent to Burma, Java, Singapore and W. Indies, 7
plants sent to Mauritius, W. Africa and Fiji, 7
repeated tapping of, 91
seeds of, 19
seeds, 122
tapping experiments in, 56
section of bark, 46
species of, 17
Sprucaena, plants sent to Ceylon, 7
wound response in, 59
yields of rubber from one tree, 9

Hill, H. C., on Ficus elastica, 208
Holing and planting, 169
Hooker, Sir Joseph, 5
Hose-pipes, 231
Hymenochaete nexia, 184, 186

Incision, methods of, 59
India, rubber planting in, 11
India-rubber balls, 239
chemistry of, 210
Indigo, as intercrop, 114
Indigofera, 113
Insects, pests of Hevea, 180 et seq.
Intercrops, 108, 113 et seq.
cacao, 114
coffee, 114
cotton, 114
in Ceylon, 113
in Sumatra and Java, 114
indigo, 114
tea, 114

Irrigation, 103
Isoprene, 214 et seq.

Java, 7, 35
Ficus elastica in, 208
labour in, 122
Jetutong rubber, 36
export of, 37

Kamarun, Funtumia in, 207
Kerckhove, Van den, estimate by, 12
Kickxia africana, see Funtumia elastica

Labour, in Brazil, 21
in Ceylon, 123, 124
in Java, 122
in Malay, 125, 124
in S. India, 123
system of advances, 125

Lagos silk rubber (Funtumia elastica), 30

Lagos, wild rubber exported from, 5

Land tenure, in Ceylon, 97
in other countries, 97

Landolphia, climbing rubber, 17, 32

Daweti, 33
florida, 33
Heudelotia, 33
Kirki, 33
Kwame, 33

Latex, 38
bulk extracted in a year, 91
cleanliness in dealing with, 151
effect of tapping on, 82
effect of water supply on, 88
manufacture of, 69
movement of, 70
origin of, 68
percentage of rubber in, 83-84
physiology of, 56
production, physiology of, 38
protective function of, 52
seasonal variation in, 71, 84
seasonal variations in concentration of, 84-85
smoking of, 165
transport of, 156
242  RUBBER AND

Latex, continued
tubes, 41, 42
vessels, 48
vessels, in Hevea, 43, 45
vessels, in Manihot, 43
vessels, volume of, 67
yield at certain seasons, 92

Lattices, mixing of, 204
Laticiferous system, 43, 44
in Funtumia, 42
in the seedling, 46, 47
Leucaena glauca, 118
Lining and spacing, 106

Macadam’s comb pricker, 133
Machinery, agricultural, 99, 115
Machines, creping, 162
macerating, 162
sheeting, 161
Macintosh, Charles, and Co., 1
Madagascar, 33
Malaya, estimated export of rubber from, 13
labour in, 123, 124
plantation yields in, 152
planting distances in, 106
rate of growth in, 111
tools used in, 126
wages in, 125
Mandre, 228
Mangabeira rubber, 28
Manicoba rubber, 26
Manihot dichotoma, 26, 204
Manihot Glaziovii (Ceara rubber), 6, 8, 24, 43, 197, 200 et seq.
formation of latex vessels, 47
laticiferous system of, 202
wound response in, 59
Manihot heptaphylla, 26
Manihot piányensis, 26
Manufacture of latex, 69
of rubber goods, 220 et seq.
calendering, 227
colouring matter, 224
drying, 222
mastication and mixing, 223
sulphur in, 224
vacuum driers, 223
washing, 221
Manuring, 115, 116
at Peradeniya, 116
green, 117
phosphates, 116
potash, 116
Mariella Dussumieri, 181
Markets, rubber, 169
Markham, Sir Clements, proposes plantations, 5
Marking the tree, 140 et seq.
Mascarhenia elastica, 34
Mauritius, 7
Medullary rays, 44, 49
Mexico, Guayule rubber, 30
rubber planting in, 11
Million acres, produce of, 13
Morris, Sir Daniel, on Ficus elastica, 208
Motor tyres, 228, 232

Nerve, 171
New Guinea, 36
Nigeria, Southern, Funtumia in, 207
Nodules, 192
outbreak in Ceylon, 193
Nurseries, 99
Nyassaland, Ceara in, 204

Oil, from rubber seeds, 121
Omaquas Indians, 4
Overtapping, 78
Packing, 168
Pao di Xirringa (syringe tree), 4, 21
Para, hard, price of, 14
rubber, 3, 21, and see Hevea brasiliensis
rubber, export of, 4
Parameria glandulifera, 35
Paring, basal system, 139
full herring-bone, 139
full spiral, 139
half-herring-bone, 137
half-spiral, 139
physiological effect of, 79
process, 143
systems of, 137
Parkes’ cold process, 233
RUBBER PLANTING

243

Parkes, discovery by, 218
Parkin, experiments by, 60
incision method employed by,
64
pricking methods, 131
Parthenium argentatum (Guayule rubber), 29
Pearson, H. C., 230
Peradeniya, Ceylon at, 204
Petch, T., on blemishes in rubber,
173
on dead stumps, 195
on fomes semistatus, 185
on tackiness, 175
Phloem tubes, 41, 45, 49
Phosphates, in manuring, 116
Physiology of latex production,
38
Phytophthora Faberi, 187
Pink disease (Corticium salmoni-
color), 190
Bordeaux mixture for, 190
Plantation industry, rise of, in the
East, 10
rubber, best form of, 170
yields, 151
yields, in Ceylon, 153
yields, in Malaya, 152
Planting distances, in Ceylon, 107
distances, in Malaya, 106
hexagonal, 108
on the square, 108
Polymerisation, 55, 215
Potash, in manuring, 116
Price of rubber, 14
Pricker, Bowman-Northway, 132
Pricking, by Parkin, 131
by Trimen, 131
effect of, 58
methods, 133
objections to, 132
Wright on, 130
Production from estates, 12
Pruning, 120
thumb nail, 130
Pure rubber, 210
composition of, 211
Quality, 171
Railway buffers, 228
Rainfall at Henaratgoda, 72
at Peradeniya, 61
effect on yield, 73
Reclaimed rubber, 234
Renewal of bark, 49
Resiliency of rubber, 171
Response of trees to certain stimuli,
65
Resting periods, 89
Rhizomorphs, 185
Roads, 193
Root rubbers, 33
Roots, diseases of, 183
Rubber, acreage under, 12
African species of, 30 et seq.
American species of, 17 et seq.
analyses of, 86
approximate composition of,
212
Asiatic species of, 34 et seq.
balls, early mention of, 3
biscuit, 154, 212
block, 164, 167
botanical sources of, 16
capital in, 15
chemical indifference of, 213
chemistry of, 210 et seq.
collection of, in Brazil, 19
defects in, 173
discovery of, 3
early uses of, 1
estate, site of, 96
exports of, from Brazil, 4
exports of, from East, 13
globules, size of, 53
goods, manufacture of, 220 et seq.
goods, testing of, 236
loss of weight in washing, 160
markets, 169
method of collection, 3
molecule of, 215
percentage in latex, 83, 92
physical properties, 212
planting, birth of industry, 5
price of, 14
quality of, 171
reclaimed, 233
RUBBER AND

Rubber, continued
resiliency of, 171
rings, 230
sales, 169
scrap, 168
seeds, oil from, 131
seeds, winning of, 6
sheet, 225
shoes, 230
smoking of, 165
soils, analyses of, 94
solution, 230
solvents, Weber on, 213
synthetic, 214 et seq.
vines planted in Congo, 209
washing of, 159

Sales, rubber, 169
Schidrowitz, 36
on intercrops, 114
on reclaimed rubber, 235
Science, applied to pests and diseases, 177
Scott, Dr D. H., 47
"Scrap, Ceara," 25
rubber, 168
Seasonal variation in latex, 71
Seed bearers, 102
selection, 101
selection by progeny, 103
Seedlings, laticiferous system in, 46, 47
Seedlings, in baskets, 100, 110
Seringa, 4
Seringal or estate, 22
Seringueiro or collector, 4, 20
Shade belts, 119
Sheet rubber, preparation of, 225
Siam, 35
Singapore, 7, 8
Smoked sheet, 164
Smoking, 165
of wild rubber, 20
South India, labour in, 122
Spaniards, early employment of rubber by, 3
Species of rubber, American, 17 et seq.
African, 30 et seq.
Asiatic, 34 et seq.

Sphaerostilbe repens, 184, 187
Spiral system of tapping, 49
Spur-shaped prickler, 132
Stagbrook Rubber Co., crop of, 73
Stem, diseases of, 187
Stone cells, 44, 49
Stumping, 99
Sudan, 33
Sulphur, in rubber manufacture, 224
Sumatra, 35, 36
Synthetic rubber, 214 et seq.
discovery by Bouchardet, 215
Syringe tree, 4
Syringes, 4

Tackiness, 175
Tapping, age for, 128
average yields (grammes), 77
basal system, 139
difficulties, 149
effects of, 90
excision methods of, 136
experiments, 56
Fitting on, 48
herring-bone system, 133, 139
ideal rate of, 80
incision methods of, 130
increase of yield on, 61
intervals, 63, 75, 149
methods of, 57
moderate, 90
paring process, 143
precautions, 149
rules for, 92
severe, 90
spinal system of, 49
systems of paring, 137
time occupied in, 76
tools, 144
Tappings, results on intervals of, 62
Tea, as intercrop, 114
Tests, 230
Tephrosia, 113
Termes gestroi, 180
Thinning out, 121
Tilden obtains synthetic rubber, 214
Tisdall, W. N., estimate by, 127
on stumping, 109
Tobacco pouches, 228
RUBBER PLANTING

Tools, for tapping, 144
used in Ceylon, 126
used in Malaya, 126
Torquemada, Juan de, 3
Transport in Brazil, 23
in the East, 97
of latex, 156
Trimen, Dr, experiments in tapping
Hevea, 8
pricking by, 131
Ule rubber, 26
Ulequahuitl (Castilloa elastica), 3
Vacuum driers, 163, 165
in manufacture of rubber, 223
"Vapourite," 181
Vegetative organs, 38
Vulcanisation, 2, 216 et seq.
cold, 218, 233
Goodyear's dry process, 231
hot, 217
in Amazon districts, 230
Hancock's wet process, 231
Parkes' cold process, 231, 233
time required for, 232
Weber on, 217
Vulcanite, 236

Wages, in Ceylon, 125
in Malaya, 125
Washing machines, 160
Water supply, effect on latex, 88
Weber, on rubber solvents, 213
on vulcanisation, 2, 217
Weeding, 111
West Africa, rubber planting in, 11
West Indies, 5, 7, 8
Wickham, H. A., 5
brings Hevea seeds to Kew, 6
smoking machine of, 166

Wild rubber, African, 30 et seq.
from Africa and Asia, 4
from Congo State, 5
replanting in Brazil, 209
smoking of, 20
tapping of, 20
trade in, 4
Willis, Dr J. C., 56
experiments by, 60
Willughbeia, 35, 36
Wind, affects Hevea, 179
belts, 119

Wound response, 59
experiments in Ceylon, 60
in Castilloa, 59
in Funtumia, 59
in Hevea, 59
in Manihot, 59
increased yield attributable to, 61
Wright, Herbert, estimate by, 12
on pricking, 130

Yield, at different levels, 80, 81, 148
duration of, 64
effect of rainfall on, 73
from Henaratgoda tree, 66, 67
from tapping at frequent intervals, 78
general considerations affecting, 87
in relation to bark, 66
in relation to volume of bark, 66
in grammes, 77
per acre, of dry rubber, 64
per tapping; variation in, 72
plantation, 151
season of highest, 72
variation in, 74