

(5) Axles and Springs	183
(a) General	183
(b) Front Axles	183
(c) Rear Axles	185
(d) Adjustment of the Wheel Track.	185
(e) Adjustment of the Ground Clearance	188
(f) Springs	188
(g) Hints Regarding Maintenance and Repairs	190
(6) Wheels, Wheel Base and Tyres.	191
(a) General	191
(b) Wheels.	191
(c) Auxiliaries for the Road Wheels for Special Soil Conditions.	194
(d) Tyres	197
(e) Position of Wheels	205
(f) Hints Regarding Maintenance and Repairs	207
(7) Basic Structure of Crawler or Tracked Tractors	208
(a) Major Units of Construction of the Basic Structure and Their Function	208
(b) Drive of the Track	212
(c) Hints Regarding Maintenance and Repairs	213
VII. Special Tractor Equipment	215
(1) General	215
(2) Trailer Couplings	215
(a) Simple Trailer Coupling	215
(b) Automatic Trailer Coupling.	216
(c) Attachment Rails	216
(3) Implement Couplings	218
(a) Three-point Suspension	218
(b) Four-point Suspension.	219
(4) Power Lifter for Operating Attached Implements.	219
(a) General	219
(b) Hydraulic Power Lifter	220
(c) Hints Regarding Maintenance and Repairs	221
(5) Winches and Special Accessories	222
(a) Rope Winches	222
(b) Capstan Winches	224
(c) Pulley Drives.	225
(d) Tyre Inflation Pumps	226
Supplement	227
Sizes of Cables	235
Literature	237