MODERN RAILWAY SIGNALLING

BY

M. G. TWEEDIE A.M.I.E.E., M.I.R.S.E.

AND

T. S. LASCELLES M.I.R.S.E.

BLACKIE & SON LIMITED LONDON AND GLASGOW

CONTENTS

CHAPTER I. PRINCIPLES OF SIGNALLING: SIGNAL BOXES -	Page I
Principles of Signalling. Signal Boxes. Selection of Sites for Signal Boxes: Construction. General Features of Signal-cabin Design.	
CHAPTER II. LEVER AND LOCKING FRAMES Positions and Spacing of Levers. Types of Catch-handle Locking Frames. Saxby & Farmer's Frame. Evans & O'Donnell's Frame. Dutton's Frame. Types of Direct Lever-locking Frames. Escape- ment Gears. "London Midland & Scottish Railway (North- Western)" Frame. Railway Signal Company's Frame. "London, Brighton & South Coast" Frame. M'Kenzie & Holland Frame. W. R. Sykes Frame. Sykes & Hallam Frame. Ground Frames. Gate Crabs. Slot Indicators. Gongs.	5
CHAPTER III. SIGNALS	13
Day Signals. Semaphore Arms. Starting Signals. Calling-on Signals. Shunting Signals. Ground Signals. Signal Posts. Galleries and Ladders. Pinnacles and Guy Wires. Bridge Signals. Night Signals. Luminous Fish-tail Lamp. Types of French Disc Signals. Other Forms of Signals. Principal German Signals. Italian State Railway Home and Distant Signals. German Point Indicators and Shunting Control Signal.	
CHAPTER IV. GROUND CONNECTIONS	28
Connections for Point-rodding. Signal Wires and Connections. Anti-friction Bearings for Ground Connections. Description of Connections. Signal Detectors. Detecting Plunger Bolt. Elec- trical Detection. Scotch Blocks. Reversers (Replacers). Slots. Selectors. Protection of Ground Connections. Level-crossing Gates. Control of Gates. Swing Bridges. Locking and Indicating Circuits for Swing Bridge.	
CHAPTER V. EXAMPLES OF TWO- AND THREE-POSITION	45
Britich Machanical Signalling (Two-position). Locking Tables.	
Distinguishing Marks on Levers: Contracts for Work. Schedule of	

Three-position Signals (Three-aspect Prices and Bill of Quantities. Arrangement of Successive Three-position Signals. Three-Signals). Three-position Signals at Interlockings. block Indication System. Railway Signal Association Belgian Three-position Signal Code. Weissenbruch's Belgian Signal Code. Opera-Codes of Signals. César Rotary Slot. Construction of Weissenbruch Signal System. Charleroi Three-position Signal Slot. tion of César Rotary Slot. Combining Slots for Complicated Cases.

CHAPTER VI. DOUBLE-WIRE SIGNAL AND POINT WORKING - 60

Disengaging Balance Double-wire Working. Single-wire Working. Double-wire Operation without Com-Compensator Lock. Lever. Point Operation by Wires for Double-wire System. pensators. Point Lever for Double-wire System. Safety Lock. Double Wires. Operation of Signals by Cam Detectors for Double-wire System. Grouping of Levers in Double-wire Frames. Plates.

CHAPTER VII. BLOCK SIGNALLING (NON-AUTOMATIC, DOUBLE-LINE)

Block Telegraph System. Block Instruments. Block System. Three-wire Needle Block Instruments. Train Describers. Three-Preece's Three-wire Instrument. wire Disc Block Instrument. Three-position and Two-position Instruments. One-wire Block Walker's Instrument. Harper's Instrument. Instruments. Preece's Tyer's Instrument (Two-position). Instrument. Tyer's Instru-Sykes' One-wire Instrument (Three-position). ment (Three-position). Absolute and Permissive Block Working, Warning Arrangement. Bell Signal Apparatus. Lock-and-block System. Sykes' Lockand-block. Sequence of Operations. Additional or Supplementary Points Interlocking. Section. Facing-points Interlocking. Warning Arrangement with Sykes' System. Other Features of Sykes' System. Midland or Rotary System. Spagnoletti's System. Can-Style "L" System. celling Apparatus. Electric Treadles or Rail-" Last-vehicle " Treadle. contacts. Position of Treadle. Trackcircuit Release. Controlling Intermediate Sidings:on Double Lines. Sykes' Intermediate Siding Key. Electrical Control without Keys. Interlocking of Block Instruments and Signals.

CHAPTER VIII. SINGLE-LINE WORKING (NON-AUTOMATIC) - 94

Block Working. Pilotman. Staff System. Staff-and-ticket System. Electric Staff-and-tablet Systems. Tyer's No. 7 Electric Tablet Tyer's Permissive Tablet Instrument. Instrument. Tablet Pouches. Electric Staff Instrument. Neale's Instrument. Controlling Intermediate Sidings. Sykes-Hilton Train Staff and Metal-key System. Train Remaining at Siding. Bank Engine Staff. Interlocking Instrument with Signal. Equalizing Tokens. Instrument on Platform or in Booking-office. Automatic Operator. Intermediate

viii

Page

69

CONTENTS

Crossing Station. Non-crossing Block Post. Switching Out Tablet-and-Staff Stations. M'Kenzie and Holland System. Tyer's System, Railway Signal Company's System. Mechanical Switching Out. Staff only for Long Section. Intermediate Sidings in Long Section. Tyer's Key Token Instrument. Occupation Key. Pilot Exchanging Tokens. Staff. Tyer's Exchanger. Whitaker's Exchanger. Manson's Exchanger. Great Western Apparatus. Henry Williams' Apparatus. Lock-and-block System. Comparison with Token Working. Other Systems. Intermediate Sidings with Lock-and-block. Switching Out Loop Stations. Transient Track Circuit. Automatic Signals on Single Lines.

CHAPTER IX. TRACK CIRCUITS -

Principle of Track Circuit. Closed Track Circuit. Repeater or Line Relay. Cut Section or Relayed Section. Track Circuit through Points. Constituent Parts of Track Circuit: Track Relays. Track Relay Cases. Insulated Fishplates and Joints. Rail Bonds. Wheel Bonds. Track Batteries. Regulating Resistance. Automatic Resistance. Connections to Rails. Electrical Features. Ballast. Applications of Track Circuiting. Track Circuit with Manual Block Enginemen's Indicators. Apparatus in Local Circuit. Systems. Automatic Replacement of Signals. Route Locking. Sectional Route Back-locking of Shunt Signals. Semi-automatic Control Locking. Track Circuits operated by Central Battery. Stick Relay. of Signals. Intermediate Block Signalling. Transient Track Circuit. Interfer-Track-circuiting on Electric Railways. ence by Stray Currents. Brown's System. Alternating-current Track Circuits. Single-element Double-element Vane Relay. Polyphase Type. Vane Relay. Centrifugal Type. Transient Track Circuits.

CHAPTER X. AUTOMATIC BLOCK SIGNALLING

Simple Automatic Signal System. Intermittent Contact Systems. Full Block Separate Section Overlap. Distant Signals. Overlap. Boston and Maine Normal Position of Signals. Overlap. Arrangement of Sections and Signals. Signal-checking System. Low-pressure Pneumatic Signal. Electro-Installations and Systems. Electro-pneumatic Tunnel and Tube Signals. pneumatic Signal. Top-mast Signal. Sykes' Tunnel Signal. Sykes' Signal Motor. Automatic Signal Circuits. Low-pressure Pneu-Light Signals. London Underground System. Hall System. matic System. Control of Distant Signals. Proving Alternating-current Systems. Proving Automatic Train Stop. Signals at Signals at Danger. Speed-control Closing-up Signals. Stations with Dense Traffic. Automatic Signalling and Interlockings. Trains Stopped at Signals. Automatic Signals on Single Lines. Absolute-Automatic Signals. Future of Traffic-direction System. permissive Block System. Automatic Signalling.

117

143

CONTENTS

CHAPTER XI. POWER WORKING OF POINTS AND SIGNALS Ferriera-Insell One-lever Route-Siemens' All-electric System. The Westinghouse Crewe All-electric System. signalling System. Brake and Saxby Signal Company's All-electric Systems. Locking Train Stops. Light Point Machines. Signal Machines. Frame. Sykes' Electro-mechanical System. Westinghouse Electro-Signals. Low-pressure Pneumatic System. Signalling pneumatic System. Signalling Gravity and Hump Yards. at Glasgow Central Station. MDM or Aster Route-lever System. Other Route-lever Systems. A.E.G.(Berlin) Automatic Route-lever System. Low-voltage Point Machines. Light Signals.

CHAPTER XII. SIGNALLING IN FOG AND FALLING SNOW -100 Fog-repeaters and Automatic Train Stops on Electric Railways. Fog Signalling on Steam Railways. Great Western Automatic Train Control System. Reliostop System. Raven's System. Sykes-Tiddeman System. Cab Signalling in France. Automatic Train Control in America.

CHAPTER XIII. TELEGRAPHS AND TELEPHONES IN RAILWAY SERVICE -_ 208 Lines. Instruments. Organization of Railway Telegraphs. Code Messages. Time Signals. Tunnel Warnings. Telephones. Tele-

phone Exchanges. Emergency Telephones. Control or Dispatching Systems. Classes of Dispatching or Traffic Control. Arrangement of Traffic Control Installation. Practical Results of Traffic Control, Conclusion. ELECTRICAL POWER AND LINE CONSTRUC-CHAPTER XIV.

TION 220 Electrical Power, Accumulators. Hand Generator System of Power Supply. Wires, Cables, and Wiring. Open Work. Cables and Covered Work.

CHAPTER XV. MISCELLANEOUS APPARATUS 227 Signal Repeaters, Repeaters or Indicators. Lamp Expanders. Arm and Light Repeaters. Sykes' Arm and Light Repeater. Tyer's Repeater. Detectors. Electric Fouling Bar. Train-waiting Indicator. Train-waiting Plunger for Fireman. Detached-vehicle Supervising Inspector or Controller. Indicator. Banner Signal. Closing and Other Switches. Signal Selectors. Level-crossing Alarms. Gate-keepers' Indicator, Conclusion.

Appendix	-	-	-	-	-	-	-	-	-	-	_	_	212
INDEX	-	-	-	-	-	-							-+3
							-	-	-	•	-	-	255

х

Page 165