## THE LEGO® TRAINS BOOK



## HOLGER MATTHES



## CONTENTS

ACKNOWLEDGMENTS	х
FOREWORD by Michael Gale	xii
INTRODUCTION	1
Advice Before You Start	3
LEGO on the Internet	3
The Official LEGO Website	4
BrickLink	4
Brickset	5
Naming Sets and Elements in This Book	6
A Note on Difficulty	6
Let's Get Started!	7
A HISTORY OF LEGO TRAINS	9
The Blue Era (1966–1979)	12
Power Sources	12
Tracks	15
Other Elements	16
Seen from Today's Perspective	19
The Gray Era (1980-1990)	20
Power Sources	20
Tracks	22
Remote-Controlled Accessories	23
Other Elements	24
Seen from Today's Perspective	25
The 9 Volt Era (1991-2005)	26
Power Supplies	27
Train Motor	28
Tracks	28



	Other Elements	29
	Seen from Today's Perspective	31
	The RC Era (2006)	33
	Power Supplies	34
	Tracks	34
	Magnet Couplings	35
	Seen from Today's Perspective	35
	The Power Functions Era (2007-Present)	36
	Power Supplies	38
	Tracks	41
	Wheels	41
	Seen from Today's Perspective	42
	Other LEGO Track Systems	42
	Monorail	42
	Narrow Gauge Track	43
	Conclusion	43
	BASIC PRINCIPLES	45
	Basic LEGO Pieces	46
	How Do LEGO Elements Stay Connected?	49
	LEGO Technic Connections	51
	Building Techniques	51
	Geometry of LEGO Bricks	52
	SNOT: Building in All Directions	53
	Building Off the Grid	58
	Building in Odd Dimensions	62
	Microstriping	64
	Textures	67
	Nice Part Usage!	68

DESIGNING YOUR OWN MODELS	71
Choosing a Scale	72
Minifig Scale	73
L-Gauge Scale	73
Scaling by Wheel Size	74
6-Wide, 7-Wide, 8-Wide or More?	75
Choose Your Own Scale	78
Designing to Run on Track	78
Mimicking Real-World Axles and Trucks	81
Couplings and Buffers	84
Building a Steam Engine	88
Attaching Leading and Trailing Wheels	89
Using Spoked Wheels for Steam Trains	89
A Flexible Design	91
Rods and Cylinders	92
Power and Control	94
Train Motors and Powered Rails	94
Power Functions Train Motors	95
Power Functions Drivetrain	96
The SBrick Receiver	98
Modeling Details	99
Color	99
Streamlined Front	100
Driver's Cabin	100
Windows and Doors	100
Roofs	101
Corridor Connectors	101
Pantographs	102
Underframes	102





Track Design and Layout	103
Tips for Curves	103
Ballasting Track	106
Plan Your Layout with BlueBrick	107
CASE STUDIES IN DESIGN	109
Designing a Model of a Real-Life Train	110
Gathering Information About the Original	110
Set Yourself a Challenge	111
First Draft	111
Second Draft	113
Final Model	113
The Regional-Express:	
Bombardier Double-Deck Coaches	114
The Challenges	115
First Draft	115
Finishing Touches	116
Siemens Vectron Electric Locomotive	116
The Challenges	118
The Cab	118
Doors with Side Handrails	120
The Trucks	121
Full Power	122
Final Thoughts	123
Steam Engine BR 10	123
The Original	124
The Challenges	125
The Undercarriage	125
Driving Wheels: First Try	126
Driving Wheels: Second Try	127
Pistons and Rods	128

Leading and Trailing Axles	128
Shaping the Body	129
The Boiler	129
The Driver's Cab	130
The Tender	130
BUILDING INSTRUCTIONS!	133
Inter-City Express	135
ICE 3 Trailer Car	136
ICE 3 Driving Car	148
Fitting the Power Functions Components	168
Alternative Designs for the Windshield	173
A Simple Gondola	180
Swiss Electric Locomotive Be 6/8	
"Crocodile"	186
Vintage Passenger Car	214
Steam Engine BR 80 (online bonus)	228
INDEX	231

