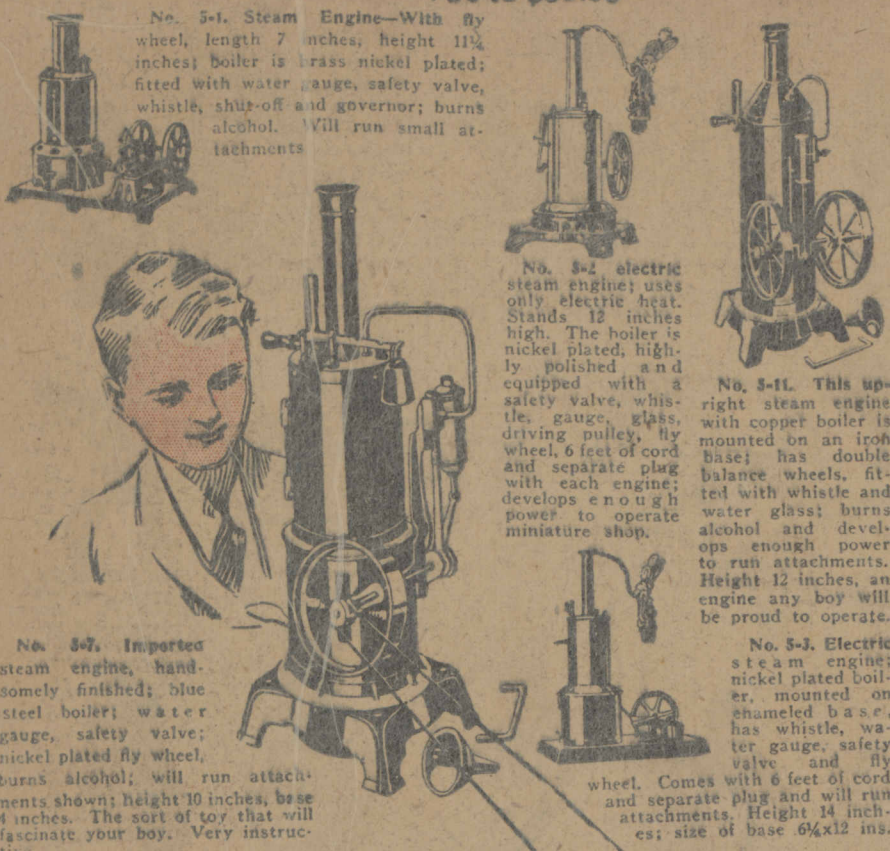


Suggestions for

75c to \$50.00



Toyland-The Home of Santa Claus

The Store of To-day and To-morrow

THE FAIR

Established 1875 by E.J. Lehmann
State, Adams and Dearborn Streets

The Young Engineer

75c to \$50.00

No. 5-1. Steam Engine—With fly wheel, length 7 inches, height 1 1/2 inches; boiler is brass nickel plated; fitted with water gauge, safety valve, whistle, shut-off and governor; burns alcohol. Will run small attachments.

No. 5-2. Electric steam engine uses only electric heat. Stands 12 inches high. The boiler is nickel plated, highly polished and equipped with a safety valve, whistle, gauge, glass, driving pulley, fly wheel, 6 feet of cord and separate plug with each engine; develops enough power to operate miniature shop.

No. 5-3. This upright steam engine is mounted on an iron base; has double balance wheels, fitted with whistle and water glass; burns alcohol and develops enough power to run attachments. Height 12 inches, an engine any boy will be proud to operate.

No. 5-4. Imported steam engine, hand-somely finished; blue steel boiler; water gauge, safety valve; burns alcohol; will run attachments shown; height 10 inches, base 4 inches. The sort of toy that will fascinate your boy. Very instructive.

No. 5-5. Fire alarm and tower; made of metal, very beautifully finished in colors; operates by hand or power.

No. 5-6. Wind mill with water wheel, trip hammer and shafting; well made of metal, finely finished in colors. Can be operated by hand or power; height 18 inches.

No. 5-7. Trip hammer, well made of iron; operates by hand or power; very nicely finished.

No. 5-8. Shafting, well made throughout, splendidly finished. Base of wood, frame of iron, used with electric motors and steam engines to operate attachments. Length 18 inches.

No. 5-9. Trip hammer, well made of metal, all working parts especially well fitted, operated by steam engine or electric motor.

No. 5-10. Ferris Wheel—Made of metal throughout, every detail perfect, very handsomely finished in bright colors. Runs by power.

No. 5-11. Upright steam engine; blow the whistle, release a little steam and your engine will slow down its great speed. Height 10 1/2 inches, base 4 1/2 inches, burns alcohol.

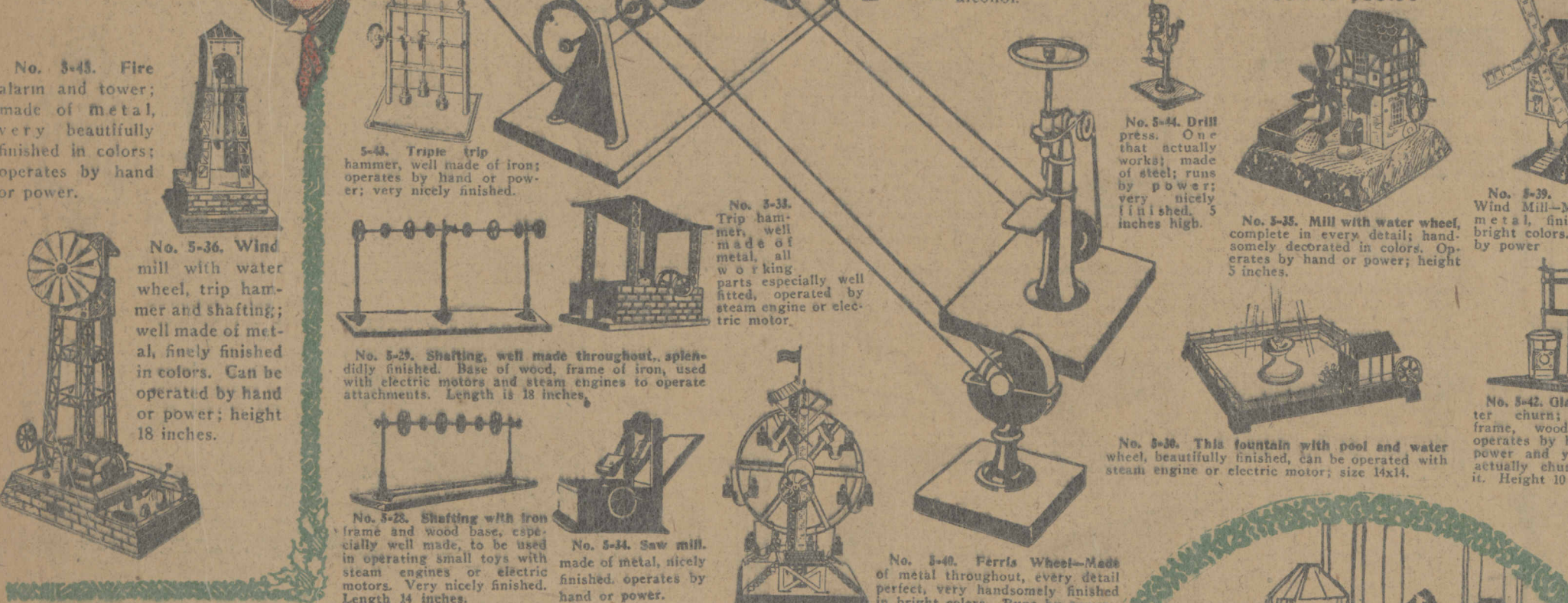
No. 5-12. Imported horizontal steam engine, extra well made throughout, has brass boiler mounted on iron metal base, large cylinder, 2 1/2 inch balance wheel. Burns alcohol. Will run attachments.

No. 5-13. This twin boiler steam engine has twin pistons, two whistles, two fly wheels and governor; mounted on large metal base; especially well made. Height 14 inches, size of base 8 1/2 inches; a wonderful engine in every way. Develops enough power to run miniature shop.

No. 5-14. No. 5-15. No. 5-16. No. 5-17. No. 5-18. No. 5-19. No. 5-20. No. 5-21. No. 5-22. No. 5-23. No. 5-24. No. 5-25. No. 5-26. No. 5-27. No. 5-28. No. 5-29. No. 5-30. No. 5-31. No. 5-32. No. 5-33. No. 5-34. No. 5-35. No. 5-36. No. 5-37. No. 5-38. No. 5-39. No. 5-40. No. 5-41. No. 5-42. No. 5-43. No. 5-44. No. 5-45. No. 5-46. No. 5-47. No. 5-48. No. 5-49. No. 5-50.

Attachments

35c to \$16.00



No. 5-36. Direct current reducer, 110 volts. This reducer is superior to storage batteries or dry cells. The sliding lever regulates the voltage, so that your train will just foot along or shoot ahead at express speed. Has 7-foot cord and plug.

No. 5-37. Chain Pump—With three buckets and shed, operates by hand or power, very well made of metal, nicely finished in colors. Height 18 inches.

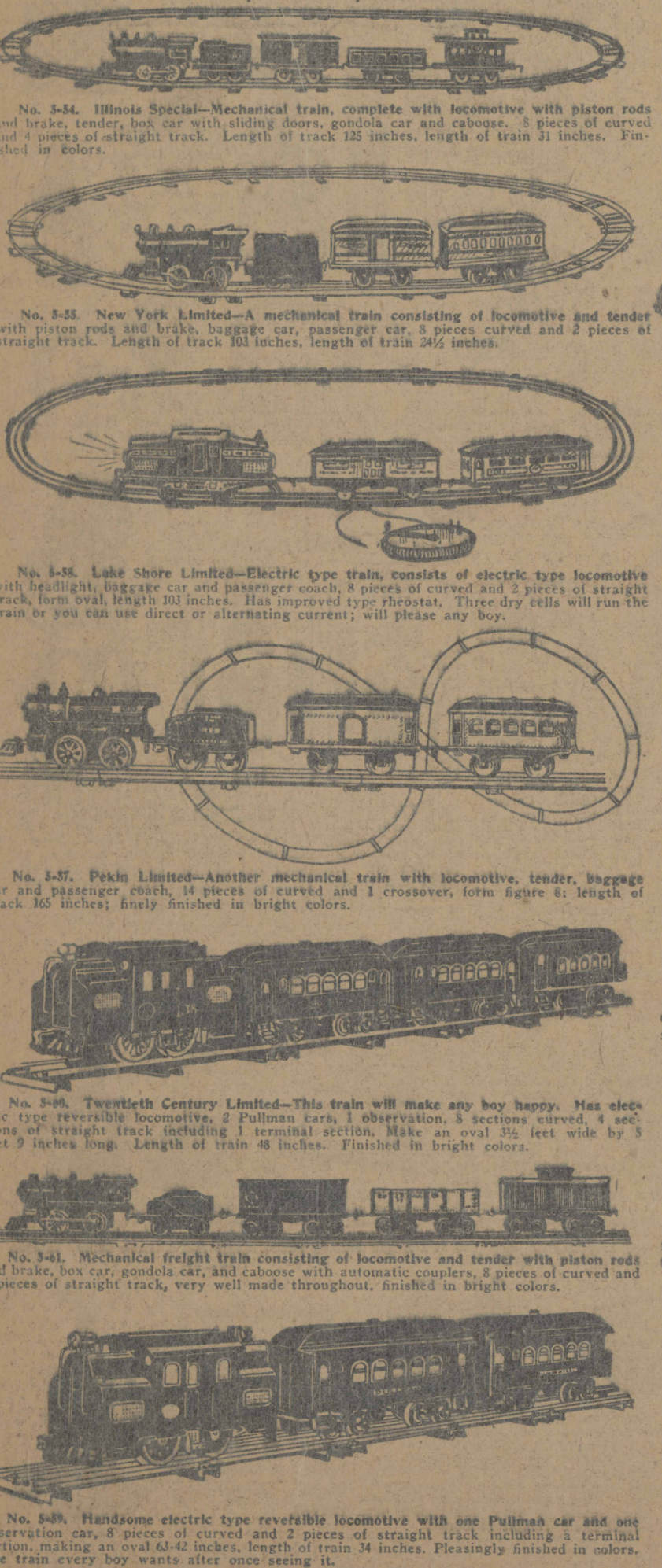
No. 5-38. Universal electric motor. Operates on either alternating or direct current, 110 to 120 volts. Furnished with 5-foot cord and plug. Has power to run several attachments.

No. 5-39. This tailor actually sews on cloth; highly amusing; runs by hand or power; very well made, very attractively finished.

No. 5-40. The Blacksmith pounds his anvil runs by hand or power; very well made, very attractively finished.

Miniature Railroads

\$1.98 to \$45.00



No. 5-50. American Flyer—This handsome electric train will be the cause of many joyous expressions on Christmas morning. Complete with electric type locomotive, with protected headlight, baggage car with sliding doors; two passenger cars (cars have double trucks); eight sections of curved and four sections of straight electric track, including one terminal section and rheostat; length of track 125 inches, length of train 31 inches.

No. 5-44. Illinois Special—Mechanical train, complete with locomotive with piston rods and brake, tender, box car with sliding doors, gondola car and caboose. 3 pieces of curved and 4 pieces of straight track. Length of track 125 inches, length of train 31 inches. Finished in colors.

No. 5-45. New York Limited—A mechanical train consisting of locomotive and tender with piston rods and brake, baggage car, passenger car, 3 pieces of curved and 2 pieces of straight track. Length of track 101 inches, length of train 24 1/2 inches.

No. 5-46. Lake Shore Limited—Electric type train, consists of electric type locomotive with headlight, baggage car and passenger coach, 8 pieces of curved and 2 pieces of straight track, form oval, length 101 inches. Has improved type rheostat. Three dry cells will run the train or you can use direct or alternating current; will please any boy.

No. 5-47. Pekin Limited—Another mechanical train with locomotive, tender, baggage car and passenger coach, 14 pieces of curved and 1 crossover, form figure 8; length of track 165 inches; finely finished in bright colors.

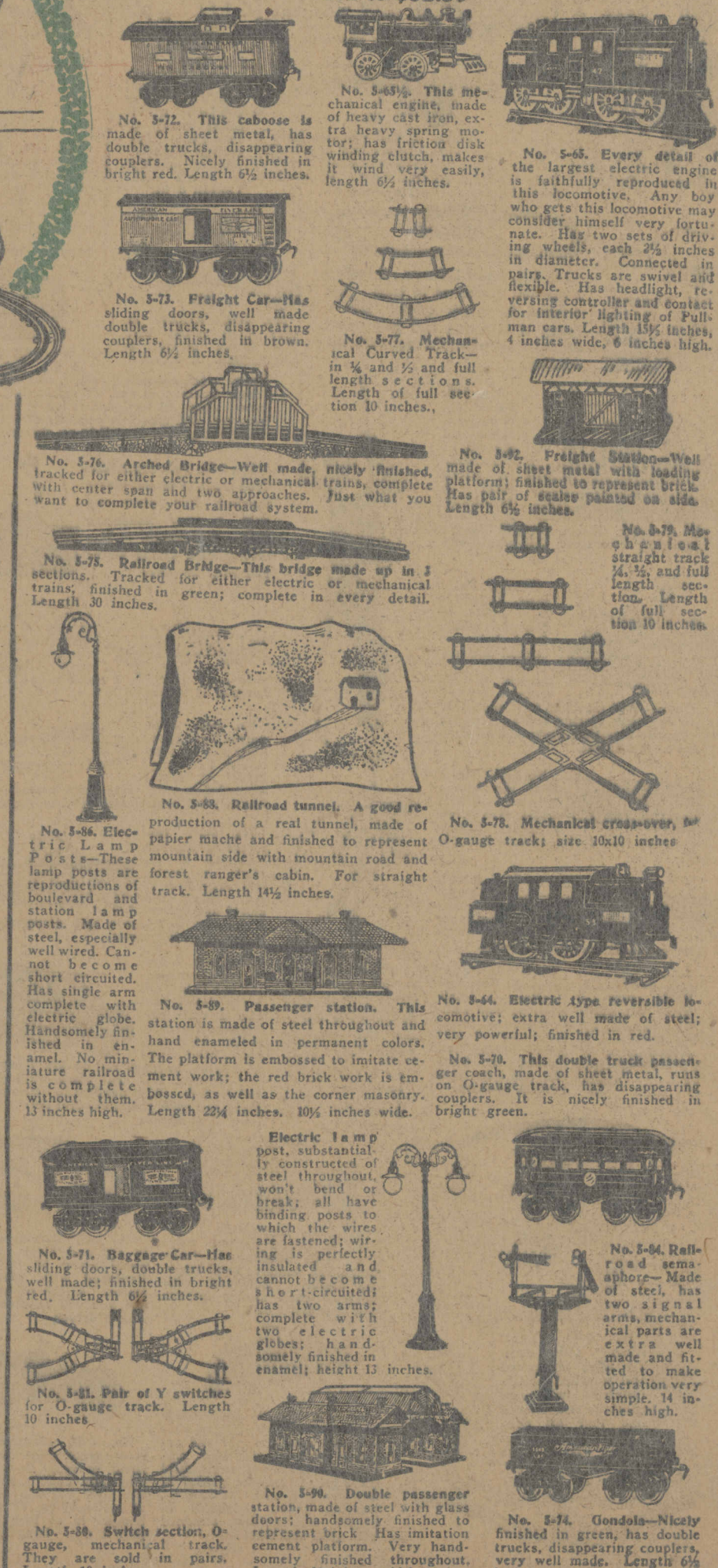
No. 5-48. Twentieth Century Limited—This train will make any boy happy. Has electric type reversible locomotive, 2 Pullman cars, 1 observation, 3 sections curved, 4 sections of straight track including 1 terminal section. Make an oval 3 1/2 feet wide by 5 feet 9 inches long. Length of train 48 inches. Finished in bright colors.

No. 5-49. Mechanical freight train consisting of locomotive and tender with piston rods and brake, box car, gondola car, and caboose with automatic couplers, 8 pieces of curved and 4 pieces of straight track, very well made throughout. Finished in bright colors.

No. 5-51. Handsome electric type reversible locomotive with one Pullman car and one observation car, 8 pieces of curved and 2 pieces of straight track including a terminal section, making an oval 63-62 inches, length of train 34 inches. Pleasingly finished in colors. The train every boy wants after once seeing it.

Accessories for Miniature Railroads

10c to \$12.50



No. 5-56. This caboose is made of sheet metal, has double trucks, disappearing couplers. Nicely finished in bright red. Length 6 1/2 inches.

No. 5-57. Freight Car—Has sliding doors, well made double trucks, disappearing couplers, finished in brown. Length 6 1/2 inches.

No. 5-58. Railroad tunnel. A good reproduction of a real tunnel, made of papier mache and finished to represent mountain side with mountain road and forest ranger's cabin. For straight track. Length 14 1/2 inches.

No. 5-59. Passenger station. This station is made of steel throughout and hand enameled in permanent colors. The platform is embossed to imitate cement work; the red brick work is embossed, as well as the corner masonry. Length 23 1/2 inches, 10 1/2 inches wide.

No. 5-60. This double truck passenger coach, made of sheet metal, runs on O-gauge track, has disappearing couplers. It is nicely finished in bright green.

No. 5-61. Arch Bridge—Well made, nicely finished, with center span and two approaches. Complete to complete your railroad system.

No. 5-62. Railroad Bridge—This bridge made up in 3 sections. Tracked for either electric or mechanical. Length 30 inches.

No. 5-63. Electric Lamp Post—These lamp posts are reproductions of boulevard and station lamp posts. Made of steel, especially well wired. Cannot become short circuited. Has single arm complete with electric globe. Handsomely finished in enamel. No miniature railroad is complete without them. 13 inches high.

No. 5-64. Electric type reversible locomotive; extra well made of steel; very powerful; finished in red.

No. 5-65. This double truck passenger coach, made of sheet metal, runs on O-gauge track, has disappearing couplers. It is nicely finished in bright green.

No. 5-66. Baggage Car—Has sliding doors, double trucks, well made; finished in bright red. Length 6 1/2 inches.

No. 5-67. Pair of Y switches for O-gauge track. Length 10 inches.

No. 5-68. Switch section, O-gauge, mechanical track. They are sold in pairs. Length 10 inches.

No. 5-69. Double passenger station, made of steel with glass doors; handsomely finished to represent brick. Has imitation cement platform. Very handsomely finished throughout. Length 22 1/2 inches, width 2 1/2 inches.

No. 5-70. Gondola—Nicely finished in green, has double trucks, disappearing couplers, very well made. Length 6 1/2 inches.

No. 5-71. Fast Express—Has electric type reversible locomotive, gondola, live stock car, dump car, box cars, and including one terminal section, making oval 3 1/2 feet wide, 5 feet 9 inches long. Especially well built and nicely finished in colors. The delight of every boy who sees it.

No. 5-72. Mechanical freight train consisting of locomotive and tender with piston rods and brake, box car, gondola car, and caboose with automatic couplers, 8 pieces of curved and 4 pieces of straight track, very well made throughout. Finished in bright colors.

No. 5-73. Mechanical freight train consisting of locomotive and tender with piston rods and brake, box car, gondola car, and caboose with automatic couplers, 8 pieces of curved and 4 pieces of straight track, very well made throughout. Finished in bright colors.

No. 5-74. Mechanical freight train consisting of locomotive and tender with piston rods and brake, box car, gondola car, and caboose with automatic couplers, 8 pieces of curved and 4 pieces of straight track, very well made throughout. Finished in bright colors.

No. 5-75. Mechanical freight train consisting of locomotive and tender with piston rods and brake, box car, gondola car, and caboose with automatic couplers, 8 pieces of curved and 4 pieces of straight track, very well made throughout. Finished in bright colors.

No. 5-76. Mechanical freight train consisting of locomotive and tender with piston rods and brake, box car, gondola car, and caboose with automatic couplers, 8 pieces of curved and 4 pieces of straight track, very well made throughout. Finished in bright colors.

No. 5-77. Mechanical freight train consisting of locomotive and tender with piston rods and brake, box car, gondola car, and caboose with automatic couplers, 8 pieces of curved and 4 pieces of straight track, very well made throughout. Finished in bright colors.

No. 5-78. Mechanical freight train consisting of locomotive and tender with piston rods and brake, box car, gondola car, and caboose with automatic couplers, 8 pieces of curved and 4 pieces of straight track, very well made throughout. Finished in bright colors.

No. 5-79. Mechanical freight train consisting of locomotive and tender with piston rods and brake, box car, gondola car, and caboose with automatic couplers, 8 pieces of curved and 4 pieces of straight track, very well made throughout. Finished in bright colors.

No. 5-80. Mechanical freight train consisting of locomotive and tender with piston rods and brake, box car, gondola car, and caboose with automatic couplers, 8 pieces of curved and 4 pieces of straight track, very well made throughout. Finished in bright colors.

No. 5-81. Mechanical freight train consisting of locomotive and tender with piston rods and brake, box car, gondola car, and caboose with automatic couplers, 8 pieces of curved and 4 pieces of straight track, very well made throughout. Finished in bright colors.

No. 5-82. Mechanical freight train consisting of locomotive and tender with piston rods and brake, box car, gondola car, and caboose with automatic couplers, 8 pieces of curved and 4 pieces of straight track, very well made throughout. Finished in bright colors.

No. 5-83. Mechanical freight train consisting of locomotive and tender with piston rods and brake, box car, gondola car, and caboose with automatic couplers, 8 pieces of curved and 4 pieces of straight track, very well made throughout. Finished in bright colors.

No. 5-84. Mechanical freight train consisting of locomotive and tender with piston rods and brake, box car, gondola car, and caboose with automatic couplers, 8 pieces of curved and 4 pieces of straight track, very well made throughout. Finished in bright colors.

No. 5-85. Mechanical freight train consisting of locomotive and tender with piston rods and brake, box car, gondola car, and caboose with automatic couplers, 8 pieces of curved and 4 pieces of straight track, very well made throughout. Finished in bright colors.