In the Dominican Republic there is a 42-mile railroad that was financed by the Dutch, built by Belgians, has British bridges, U.S. rolling stock. It is owned by the Dominicans and is operated by Americans.

Some large grain elevators are equipped with machinery that lifts, tilts and empties a box car load of wheat (60 tons) in seven minutes.

The Live Oak Baptist Church is situated in a railroad freight yard in New Orleans. It is built of lumber from old freight cars; a locomotive bell rings out from its steeple; its pastor is a railroad section hand.

An accommodating railroad took up a section of its track to permit passage of an 1800-ton electric crane moving eleven miles from one coal mine to another.

A small railroad in Louisiana is constantly laying temporary track as it goes about its business of gathering and hauling cypress logs. Rails through the swamp are laid on a roadbed built up with five layers of logs.

The standard diameter of freight car wheels in the U.S.A. is 35 inches. Placed tread-to-tread, the wheels of the 2 million freight cars in service in this country would reach 6,800 miles—a distance greater than the diameter of the earth.

Any freight car—of any railroad—anywhere in America—can be coupled up with any other freight car by means of the standard coupler. The nation’s mass transportation and mass production depend upon the rugged "Universal Grip” which often holds together more than 5000 tons of loaded freight cars in one train.

A railroad solved the problem of transporting several 115-ton steel girders, 14 feet high and 125 feet long, by mounting each one on two sets of freight car wheels spaced 90 feet apart.
Railroads in Alaska have moose trouble. The big animals get on the track and sometimes run for miles just ahead of the train. If the engineer sounds his whistle or horn, the moose are likely to turn around and do battle with the engine.

A Florida railroad takes special care of a 76-year-old mulberry tree on the station grounds at Mulberry, Fla., and a Maryland railroad owns an acre of ground on which stands a famous holly tree 65 feet high.

In Pennsylvania, a lady passenger proffered a railroad ticket purchased by her father in 1872, and the conductor honored it without hesitation. The fare for this 90-mile trip is about the same today as it was then—83 years ago.

Railroads have developed a machine that can grind up 300-pound cakes of ice and load it into refrigerator cars at a rate of one ton in fifteen seconds.

Freight car wheels are rugged. Under normal conditions, they are good for 600,000 miles.

More than 100 years ago, mules furnished the only motive power on a little mining railroad in Pennsylvania. The mules pulled the train nine miles up the stiff grade...the train came back down by gravity, carrying the mules along in a special open-top car.

An urgent community water problem was solved when a big railroad, having converted almost wholly from steam to diesel locomotives, presented all of its nearby wells to the city as a gift.

Big dipper. A steel company called upon a railroad to transport this 30-ton side wall of a huge ladle to be used for pouring molten steel. Loaded edgewise, the "package" was 10 feet wide and stood almost 16 feet above the rails. With the bottom added the ladle holds 265 tons.
This freight car didn't know its own number. It had different numbers on its two sides and a third number on one end.

In an average year the American railroads handle about 125 million tons of iron ore from the mines — an average of 342,000 tons a day.

U. S. Patent No. 1 was issued in 1836 to John Ruggles of Maine on a device to increase the power of railway locomotives and to prevent the wheels from sliding.

Removing snow and ice from the tracks — keeping the lines open and the trains running — costs the railroads about $30 million every winter.

The recent Soviet-sponsored "World Youth Festival" in East Berlin turned out to be a flop when thousands of the Reds hustled over to see an American model train exhibit set up by the Mayor of West Berlin as a counter attraction.

Conductor J. D. Hay of Washington, N. J., retiring after 51 years of railroad service (without a single accident), tells of the time when a lady commuter told him that in a hurry to catch the train she forgot to turn off the electric iron and feared her home would catch fire. In a matter of minutes, at the next station he phoned back to the police who rushed out and switched off the iron.

When another lady-in-a-hurry on her way to the hospital, told him she thought her baby might be born before the suburban train reached Hoboken, he asked all passengers except two matrons to vacate the car. The lady was right.

Railroads transport millions of honey bees — south in the autumn to escape sub-zero weather . . . back north in the spring. Special measures are taken by The Railway Express Agency to protect this highly perishable commodity en route.
One railroad's roster of locomotive engineers includes eight Indians—members of the Seneca tribe. All have faultless records.

Some more "Good Indians": When a Peoria hospital needed a respirator for the treatment of polio patients, local railroad shop men promptly built an aluminum "Lung" from materials furnished by their company...presented it to the hospital as a gift.

and still another: In one of the nation's great railroad stations a red cap of West Indian parentage conducts prayer meeting in a railway coach at noon every Monday, Wednesday and Friday.

First American locomotive to be equipped with a steam whistle was built (in 1836) by George Washington Whistler—the same man whose wife was immortalized by the famous painting "Whistler's Mother" done by their son.

Back in the '90s when one of the states had a law prohibiting operation of freight trains on Sunday unless they carried livestock, resourceful railroaders would put one mule aboard each Sunday freight.

The world's biggest freight car—built by an American railroad in its own shops—is 124 feet long, has 82 wheels and can handle loads up to 500,000 pounds.

Lots of students take the train to school but, deep in the wilds of Northern Ontario, it's the other way 'round...the train takes the school to the students.

Their classroom is a converted railway coach that travels in freight trains from one tiny forest settlement to another. Children come in by foot, canoe, ski, snowshoes and sometimes by dog team.

After five days of classes the school moves on—leaving homework for the next four weeks.
St. Paul's Methodist Church in Stevens Point, Wisconsin, has a stained glass memorial window depicting old-time locomotive No. 28—gift of local railroaders when the church was built in 1889.

The combined length of railroad bridges in the United States is almost 4000 miles—a distance greater than the width of this continent.

A well-known character in a town in western Canada is Brother Joe—a black bear that hibernates every winter under the platform at the railroad station.

High up in the western mountains, in bitter winter weather, ice and snow around railroad switches are melted by jets of flame from gas burners ignited by the flip of a switch in the dispatcher's office 200 miles away.

When the Oregon State College basketball team traveled to Ohio, a western railroad had one of its Pullman cars altered to provide special berths nine feet long for these boys whose average height was 6'8" (the tallest one was 7'3").

Business as usual. George Wallace, a railroad switchman, throws his switch, undaunted by the fact that a swarm of bees has taken over the switch stand.

Guernsey Express. Railroads joined in providing de luxe freight service to move one of the nation's top herds of dairy cattle 3,000 miles from Oregon to Pennsylvania. Fed and milked en route, the 113 purebred cows made the trip as smooth as butter... increased in number by one calf born as the train sped through Nebraska.
One of the interesting and exacting jobs of the Railway Express Agency is transporting large numbers of carrier racing pigeons from any section of the country to any designated point and releasing them simultaneously at the precise minute and second specified by the owners.

Sharp-eyed diners aboard a special train carrying race fans from Texas to Louisville for the 1954 Kentucky Derby might have noticed that the menu was decorated with a race picture showing No. 2 in first place and No. 1 in second—exactly the way they finished.