HE 6475 I6

| | Class | |
|--|-------|--|
| | Book | |

HE 6475 .IC Copy 1

International Correspondence Schools

SCRANTON. PA.



INSTRUCTION PAPER

WITH EXAMINATION QUESTIONS

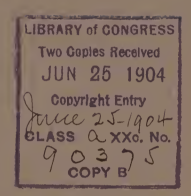
FIRST EDITION

TRANSPORTATION

SEVENTH DIVISION

633G

INTERNATIONAL TEXTBOOK COMPANY SCRANTON, PA.



Copyright, 1904, by INTERNATIONAL TEXTBOOK COMPANY All rights reserved

x

-

(SEVENTH DIVISION)

RAILWAY MAIL SERVICE

INTRODUCTION

1. To prepare for an examination for clerk in the railway mail service, it is necessary to be thoroughly familiar with the subject of transportation. This subject is not only a very important one in the examination before the Civil Service Commission, but the knowledge obtained from studying it will be of material benefit after you have entered the service, for you will be examined in it from time to time. The seventh railway mail division comprises Missouri, Kansas, Colorado, and New Mexico.

Preparation in transportation consists in: first, the preliminary examination; second, the study of this Paper; third, the study of the map of your division; and last, the final examination. This Paper contains a list of the railroads and railroad stations of the seventh division arranged in alphabetical order, by states. The stations are junction points of different railroads having a traffic agreement; junction points of the branches or divisions of the same railroad; or villages, towns, or cities having two or more railroads entering them at separate stations. The junction points are printed in bold-face type.

The map contains all terminal points, junction points, and towns having two or more railroads entering them; the boundary of each state is defined by a 'heavy broken line. The stations on the map are distinguished with regard to their population by the characters shown in the following table.

For notice of copyright, see page immediately following the title page

The first character represents towns with less than 5,000 inhabitants; the second character represents those with 5,000 to 25,000 inhabitants; the third character represents cities having

Not over 5,000 Inhabitants
Not over 25,000 Inhabitants
Not over 100,000 Inhabitants
Over 100,000 Inhabitants
State Capitals

between 25,000 and 100,000 inhabitants; the fourth character represents cities of 100,000 inhabitants and over; the last character represents the state capitals.

2. Terms Used.—A junction point is the city, town, or station where two or more railroads, using separate tracks, enter, meet, or cross; or it is a place from which branch lines of a system diverge. Cameron, Mo., on the Burlington Route and Chicago, Rock Island, & Pacific railroad, is an illustration of the first kind; Weir Junction, Kans., on the Frisco System, is an illustration of the second.

A trunk line is the main line of a large railroad system having numerous branch lines. For example, the Frisco System, which has branches at Springfield, Mo., and at Beaumont, Kans.

By the shortest route is meant either the shortest distance between two given points, or the shortest time in transit between them. We will consider the shortest distance as the definition, because it is the easiest to understand.

3. Care of Map.—That the map may always present a smooth surface, it should be taken from the roll and pasted on a piece of heavy cardboard. This will preserve the map and prevent it from being torn.

4. How to Study.—Beginning at the boundary of the division, select one of the large railroad systems traversing it. Follow this railroad from one border line to the other or as far as it goes in the division, noting the cities through which it passes, the points at which branch lines diverge or at which other railroads connect with or cross it. The map will show plainly that the branches of the same road occur at junction points; whether or not it is a junction point with a connecting or intersecting railroad can be determined by consulting the list of stations given in this Paper. Next take up the branch lines of this system and follow them to their terminals, noting all junction points and connecting or intersecting

roads. Next select another large railroad and proceed as before; and so continue until you have taken up each railroad in the division.

The best manner of conducting this study is to place a piece of tracing paper on the map and trace, in pencil, the boundary of the division, then the boundary line of each state. Then, with a different-colored pencil, trace the largest railroad system and all its branches, marking the names of points at which the branches diverge. Next, with a pencil of another color, trace the next largest railroad system, marking the points at which the branches diverge and the points of connection and crossing of different roads. Mark the names of all connecting points and points of crossing of different roads in black pencil. Continue thus for all the larger roads. Five pencils of different colors will be sufficient for this work, since a solid line can represent one railroad and a dotted line of the same color can represent another. This exercise will be of great assistance in impressing on your mind the general direction of each railroad system, the location of the junction points on them, and the points at which they connect or cross other roads; in fact, it will give you a mental picture of the whole division.

Next select two cities in the same or different states and follow out on the map the railroad or railroads forming the shortest route between them and become familiar with all the junction points and their connecting roads; then select two more cities and proceed as before until you have connected, by railroad, all the prominent cities in the division.

Next make a careful study of the list of stations given in this Paper, and commit to memory the names of villages, towns, and cities having two or more railroads entering them as well as the names of those railroads.

5. List of Stations.—The list of stations is so compiled as to show all the villages, towns, and cities that are junction points for different roads, or into which two or more railroads enter at separate stations. All railroads entering a village, town, or city at the same depot are designated by the same letter, in parentheses after the names of the railroads, thus making the place a junction point. For example, Pullman, Colo., is entered at the same depot by the Colorado Midland and the Union Pacific railroads; for this reason each railroad is marked (a) in the list of stations.

All railroads entering the same village, town, or city at separate depots are marked by different letters, in parentheses after the name

of the railroad, showing that such a place is not a junction point, unless one of the railroads has a branch at this point. For example, Stafford, Kans., has the Atchison, Topeka, & Santa Fe and the Missouri Pacific railroads entering it at different depots; in the list of stations these railroads are marked (a) and (b), respectively.

When two or more letters in parentheses follow the name of one of a number of railroads that enter the same village, town, or city, they indicate that the trains of that particular road stop at the depots designated by the letters, and the place is a junction point. For example, Carterville, Mo., is entered by the Frisco System and the Missouri Pacific railroad. The first-named railroad uses both depots, and the two railroads are marked in the list of stations (a) (b) and (a), respectively.

6. Making and Answering Questions.—After completing the studies described above, make up sets of questions and answers in the same form as those given in the preliminary examination, and here repeated. Be very careful in doing this work and consult the map and list of stations in order that you may make no mistakes; finally, after repeating drills in this work, answer the questions at the end of this Paper without consulting the list of stations, and send the answers to us for correction.

Form for Questions

(1) Name the railroad or railroads that form the shortest route between (name two cities); name four junction points between these cities on the required railroad route; name one connecting railroad at each junction point.

(2) Name the railroad or railroads that form the shortest route between (name two cities); name four junction points on the route between these cities.

(3) Name the railroad or railroads that form the shortest route between (give names of four cities or towns).

(4) Name two railroads that enter (give names of four cities or towns).

RAILROADS OF THE SEVENTH DIVISION

MISSOURI

Atchison, Topeka, & Santa Fe Missouri Pacific Burlington & Missouri River Missouri Southern Campbell & St. Francis Valley Missouri & Louisiana Paragould & Memphis Cassville & Western Chester, Perryville, & Ste. Genevieve Chicago & Alton Chicago & Alton Chicago, Burlington, & Kansas City Chicago, Burlington, & Quiney Chicago, Milwaukee, & St. Paul Chicago, Rock Island, & Pacific Chicago Great Western Frisco System Hannibal & St. Joseph Illinois Southern Iowa & St. Louis Southern Iowa & St. Louis Kansas City Belt St. Louis & Gulf Kansas City, Clinton, & Springfield Kansas City Southern St. Louis & Hannibal Kansas City, St. Joseph, & Council Bluffs Keokuk & Western Vandalia Line Miller County Wabash Mississippi River & Bonne Terre Missouri, Kansas, & Texas

Paragould & South-Eastern Quincy, Omaha, & Kansas City Rockport, Langdon, & Northern St. Joseph & Grand Island St. Louis, Iron Mountain, & Southern St. Louis, Kansas City, & Colorado St. Louis, Keokuk, & North-Western St. Louis, Memphis, & Southeastern St. Louis Merchants Bridge Terminal St. Louis South-Western St. Louis & North Arkansas St. Louis & San Francisco Toledo, St. Louis, & Western

Williamsville, Greenville, & St. Louis

Leavenworth, Kansas, & Western Leavenworth & Topeka Missouri, Kansas, & Texas Missouri Pacific

St. Joseph & Grand Island St. Louis, Iron Mountain, & Southern

Kansas South-Western

St. Louis & San Francisco

Kansas & Southern

Union Pacific

KANSAS

Atchison, Topeka, & Santa Fe Burlington & Missouri River Chicago Great Western Chicago, Rock Island, & Pacific Choctaw, Oklahoma, & Gulf

- Frisco System Kansas City Belt Kansas City, Clinton, & Springfield Kansas City, Mexico, & Orient Kansas City North-Western

- Kansas City Southern

COLORADO

Atchison, Topcka, & Santa Fc Brook Cliff

Burlington & Missouri River

Burlington Route

Chicago, Rock Island, & Pacific

Colorado & Southern

Colorado Eastern

Colorado Midland

Colorado Springs & Cripple Creek

District

Colorado & North-Western Colorado & Southeastern Colorado & Wyoming

Crystal River

Denver & Rio Grande Denver, Lakewood, & Golden Florence & Cripple Creek Manitou & Pike's Peak Midland Terminal Missouri Pacific Rio Grande, Pagosa, & Northern Rio Grande Southern Rio Grande Western Rio Grande & Pagosa Springs Silverton Silverton, Gladstonc, & Northerly Silverton Northern Union Pacific

NEW MEXICO

| Alamogordo & Saeramento Mountain | El Paso & Northeastern |
|----------------------------------|-----------------------------|
| Arizona & New Mexico | El Paso & Rock Island |
| Atehison, Topeka, & Santa Fe Ry | El Paso & Southwestern |
| Coast Lines | Peeos Valley & Northeastern |
| Chicago, Rock Island, & El Paso | Rio Grande & Pagosa Springs |
| Colorado & Southern | Santa Fe System |
| Dawson | Santa Fe Pacifie |
| Denver & Rio Grande | Southern Paeific |
| | |

MISSOURI

| STATION | RAILROAD |
|---------------------|---|
| Air Line Junction | . Kansas City Southern |
| Albany Junction | Burlington Route |
| Allenton | Missouri Pacific (b) |
| Asbury | |
| | Kansas City Southern (b) |
| Ash Grove | . Friseo System (a) Kongog City, Clinton, & Springfield (a) |
| Beverly | Kansas Čity, Clinton, & Springfield (a) Burlington Route (a) |
| | Chicago Great Western (a) |
| | Chicago, Rock Island, & Pacific (a) |
| Bird's Point | . St. Louis, Iron Mountain, & Southern (a) |
| Birmingham | St. Louis & South-Western (a) |
| Diffiningham | Chicago, Milwaukee, & St. Paul (a) |
| | Wabash (b) |
| Bismarck | . Illinois Southern (a) |
| | St. Louis, Iron Mountain, & Southern (b) St. Louis South-Western (b) |
| Bois d'Arc | |
| | Kansas City, Clinton, & Springfield (a) |
| Boonville | . Missouri, Kansas, & Texas (a) |
| Bowling Green | Missouri Pacific (b) |
| bowning Green | St. Louis & Hannibal (b) |
| Brooks Junction | |
| D 1 | St. Louis, Memphis, & Southeastern (b) |
| Brownwood | St. Louis & Gulf (a) St. Louis, Memphis, & Southeastern (a) |
| Bucklin | Atehison, Topeka, & Santa Fe (a) |
| | Burlington Route (a) |
| Burlington Junction | |
| Comdon | Wabash (a) Atehison, Topeka, & Santa Fe (a) |
| Caniteri | Wabash (b) |
| Cameron | |
| | Chicago, Rock Island, & Pacific (a) |
| Cameron Junction | Chicago, Rock Island, & Pacific (a) |
| Campbell | Campbell & St. Francis Valley (a) |
| 1 | St. Louis & Gulf (b) |
| 0 0 1 | St. Louis & South-Western (c) |
| Cape Girardeau | St Louis Momphie & Southoostorn (a) |
| Cardwell | St. Louis, Memphis, & Southeastern (a) . Paragould & Memphis (a) |
| | Paragould & South-Eastern (b) |
| ۶ | |
| | |

| STATION | RAILROAD |
|-------------------|--|
| Carleton | St. Louis & Gulf (a) |
| Carrollton | St. Louis, Memphis, & Southeastern (a) Atchison, Topeka, & Santa Fe (a) |
| - | Burlington Route (b) |
| Carterville | Wabash (c) Erisco System (a) (b) |
| | Missouri Pacific (a) |
| Carthage | Frisco System (a) Missouri Pacific (b) |
| Caruthersville | St. Louis & Gulf (a) |
| | St. Louis, Memphis, & Southcastern (a) |
| Central | Mississippi River & Bonne Terre (b) |
| Centralia | Chicago & Alton (a) |
| Centropolis | Wabash (b) Frisco System (a) |
| | Missouri Pacific (b) |
| Chadwick Junction | Frisco System |
| Cheltenham | Missouri Pacific (b) |
| Chillicothe | Burlington Route (a) |
| | Chicago, Milwaukee, & St. Paul (b) |
| Clark | Wabash (c) Chicago & Alton (a) |
| | Wabash (b) |
| Clifton Heights | Frisco System (a) |
| Clinton | Missouri Pacific (b) Frisco System (a) |
| | Kansas City, Clinton, & Springfield (b) |
| Cohung | Missouri, Kansas, & Texas (c) Chicago, Milwaukee, & St. Paul (a) |
| | Frisco System (b) |
| Cole Junction | Missouri Pacific |
| Columbia | . Missouri, Kansas, & Texas (a) Wabash (b) |
| Conception | . Chicago Great Western (a) |
| Crescent | Wabash (a) Kansas City Southern (a) |
| | Ouincy, Omaha, & Kansas City (a) |
| Creve Coeur | Missouri Pacific (a) St. Louis, Kansas City, & Colorado (b) |
| Danley | . Frisco System (a) |
| | Kansas City, Clinton, & Springfield (a) |
| Darlington | Wabash (a) |
| Delta | . St. Louis, Iron Mountain, & Southern (a) |
| | St. Louis, Memphis, & Southeastern (a) St. Louis South-Western (a) |
| Dexter | .St. Louis, Iron Mountain, & Southern. (a) |
| Dester Impetion | St. Louis South-Western (b) .St. Louis, Iron Mountain, & Southern |
| Diamond | . Frisco System (a) |
| | Missouri Pacific (a) |
| Dodson | Missouri Pacific (b) |
| Doe Run Junction | Mississippi River & Bonne Terre (a) |
| Duenweg Junction | St. Louis, Iron Mountain, & Southern (a) |
| Dumbeck | Frisco System (a) |
| | 7 |

 $\overline{7}$

| STATION | RAILROAD |
|---------------------------------------|--|
| Dumbeck | . Kansas City, Clinton, & Springfield (a) |
| Eastern Junction | . Frisco System |
| East St. Joseph Junction Edgecombe | Frisco System (a) |
| Eugecombe | Missouri Pacific (a) |
| Edgerton Junction | . Chicago, Rock Island, & Pacific |
| Elvin's | . Illinois Southern (a) |
| | Mississippi River & Bonne Terre (b) |
| Emmet | Kansas City, Clinton, & Springfield (a) |
| Ester Junction | . Mississippi River & Bonne Terre |
| Eureka | Frisco System (a) |
| | Missouri Pacific (b) |
| Everton | . Frisco System (a) |
| | Kansas Čity, Clinton, & Springfield (a) |
| | Chieago, Milwaukee, & St. Paul (a) Wabash (b) |
| Excelsior Springs Junction | |
| Exeter | . Cassville & Western (a) |
| | Frisco System (a) |
| Farmington Junction Flat River | |
| | Mississippi River & Bonne Terre (b) |
| Fletcher | . Friseo System (a) |
| | Kansas City, Clinton, & Springfield (a) |
| | . St. Louis, Kansas City, & Colorado (a) |
| Fort Scott Junction | Wabash (a) Missouri Pacific |
| Franklin Junction | . Missouri, Kansas, & Texas |
| | Chicago, Rock Island, & Pacific (a) |
| | Wabash (a) |
| Gault | . Chicago, Milwaukee, & St. Paul (a) |
| Gilmore | Quincy, Omaha, & Kansas City (b) .St. Louis & Hannibal (a) |
| ommore | Wabash (a) |
| Glasgow | . Chicago & Alton (a) |
| 01 11 | Wabash (b) |
| Glendale | Missouri Pacifie (b) |
| Glenwood Junction | Burlington Route (a) |
| | Wabash (a) |
| Golden City | . Frisco System (a) |
| | Kansas City, Clinton, & Springfield (a) |
| Gower | Atehison, Topeka, & Santa Fe [°] (a) St. Joseph & Grand Island (a) |
| Granby | Frisco System (a) |
| | Missouri Pacific (b) |
| Grandin Junction | St. Louis, Memphis, & Southeastern |
| Grand View | Kansas City Southern (a) |
| Gulf Junction | St. Louis & Gulf |
| Gulfton | . Friseo System (a) |
| | Kansas City Southern (a) |
| Hannibal | Burlington Route (a) |
| | Missouri, Kansas, & Texas (a) |
| | St. Louis & Hannibal (b) Wabash (a) |
| Hardin | Atchison, Topeka, & Santa Fe (a) |
| | Wabash (b) |
| 7 | |

7

+

| STATION | RAILROAD |
|---|---|
| Harlem | . Burlington Route (a) |
| | Wabash (a) |
| Harrisonville | Kansas City, Clinton, & Springfield (b) |
| | Missouri, Kansas, & Texas (c) |
| | Missouri Pacific (d) |
| Higbee | . Chicago & Alton (a) |
| Higginsville | Missouri, Kansas, & Texas (b) |
| *************************************** | Missouri Pacific (b) |
| H. M. & A. Junction | .St. Louis, Memphis, & Southeastern |
| | . Missouri, Kansas, & Texas (a) Missouri Pacific (b) |
| Howard's | . Frisco System (a) |
| | Missouri Pacifie (b) |
| Hume | . Frisco System (a) |
| Hunter | Kansas City Southern (b) Frisco System (a) |
| | St. Louis, Memphis, & Southeastern (a) |
| Hunt Line Junction | . Mississippi River & Bonne Terre . Atchison, Topeka, & Santa Fe (a) |
| Hurdland | Quincy, Omaha, & Kansas City (b) |
| Iantha | . Frisco System (a) |
| | Kansas City, Clinton, & Springfield (a) |
| Independence | Kansas City Southern (b) |
| | Missouri Pacific (b) |
| Jefferson City | . Chicago & Alton (a) |
| | Missouri, Kansas, & Texas (a) Missouri Pacific (b) |
| Joplin | |
| J • F | Kansas City Southern (c) |
| | Missouri, Kansas, & Texas (d) Missouri Pacific (d) |
| Kansas City | Missouri Pacific (d) . Atchison, Topeka, & Santa Fe (a) (b) |
| | Burlington Route (a) |
| | Chicago & Alton (a) |
| | Chicago Great Western (c) Chicago, Milwaukee, & St. Paul (a) (b) |
| | Chicago, Rock Island, & Pacific (a) |
| | Friseo System (a) (c) |
| | Kansas City Southern (c) Leavenworth, Kansas, & Western (a) |
| | Missouri, Kansas, & Texas (a) |
| | Missouri Pacific (a) |
| | Quincy, Omaha, & Kansas City (c) St. Joseph & Grand Island (c) |
| | Union Pacific (a) |
| | Wabash (a) |
| Kansas City & S. W. Junction | Missouri Pacific |
| Kenmoor | Atchison, Topeka, & Santa Fe (a) |
| | Chicago, Rock Island, & Pacific (a) |
| Kenoma | Kansas City, Clinton, & Springfield (a) |
| Keystone | Burlington Route (a) |
| | Chicago, Rock Island, & Pacific (b) |
| Kirksville | . Quincy, Omaha, & Kansas City (a) Wabash (b) |
| | Wabash (b) |

| STATION | RAILROAD |
|---|---|
| Knoche Junction | . Frisco System (a) |
| K. & W. Crossing | Kansas City Southern (a) Atchison, Topeka, & Santa Fe (a) (b) |
| Labadie | Burlington Route (b) Missouri Pacific (a) |
| Lake City Junction Lake Junction (Buchanar | 1 |
| Co.) | Atchison, Topeka, & Santa Fc |
| Lamar | . Frisco System (a) Kansas City, Clinton, & Springfield (a) Missouri Pacific (b) Frisco System (a) |
| | . Frisco System (a) |
| Laplata | Missouri Pacific (b) Atehison, Topeka, & Santa Fe (a) Wabash (b) |
| Last Chance | . Frisco System (a) |
| Lathrop | Kansas Čity, Clinton, & Springfield (a) Atchison, Topcka, & Santa Fe (a) |
| Lawson | Burlington Route (b) Atchison, Topcka, & Santa Fe (a) |
| Leeds | Chicago, Milwaukec, & St. Paul (b) Frisco System (a) |
| Leeper | Missouri Pacific (b) Missouri Southern (a) |
| Lexington | St. Louis, Iron Mountain, & Southern (a) Atchison, Topeka, & Santa Fe (a) Missouri Paeifie (b) |
| Lexington Junction | Atehison, Topcka, & Santa Fe (a) Wabash (b) |
| Liberal | . Frisco System (a) |
| | Kansas Čity, Clinton, & Springfield (a) Missouri Pacific (b) |
| Liberty | Burlington Route (a) |
| Lilbourn | Chicago, Milwaukce, & St. Paul (b) St. Louis, Memphis, & Southcastern (a) |
| Lockwood | St. Louis South-Western (a) Frisco System (a) |
| Louisiana | Kansas Čity, Clinton, & Springfield (a) . Burlington Route (a) |
| Lowell Junction | Chicago & Alton (b) . St. Louis, Iron Mountain, & Southern |
| Lowry City | Frisco System (a) |
| Macon | Kansas Čity, Clinton, & Springfield (b) Burlington Route (a) Wabash (b) |
| Marshall | Chicago & Alton (a) |
| Marshall Junction | |
| | Wahash (b) |
| Medill | . Chicago, Rock Island, & Pacific (a) Atchison, Topcka, & Santa Fe (a) (b) |
| Manual's Y (| Burlington Route (b) |
| Memphis Junction Mexico | |
| | Wabash (a) |
| Milan | . Burlington Route (a) * Quincy, Omaha, & Kansas City (b) |
| 7 | \mathcal{L} and \mathcal{L} , \mathcal{L} mana, \mathcal{L} mansas \mathcal{L} (0) |

| STATION | RAILROAD |
|---------------------------|--|
| Milwaukee Junction | |
| Missouri Pacific Junction | Kansas City Southern (a) . Kansas City, Clinton, & Springfield . Missouri, Kansas, & Texas (a) |
| Monroe | Wabash (a) |
| Morehouse | Wabash (b) |
| Morley | .St. Louis & Gulf (a) St. Louis, Iron Mountain & Southern (b) |
| Naylor | .St. Louis, Iron Mountain, & Southern (a) |
| Nevada | St. Louis, Memphis, & Southeastern (b) Missouri, Kansas, & Texas (a) Missouri Pacific (a) |
| Ncosho | . Frisco System (a) |
| Norborne | Kansas Čity Southern (b) . Atchison, Topeka, & Santa Fe (a) Wabash (b) |
| Northern Junction | . Chicago, Milwaukce, & St. Paul (a) |
| North Jefferson | Quincy, Omaha, & Kansas City (a) . Chicago & Alton (a) |
| North St. Louis | |
| Novinger | Missouri, Kansas, & Texas (a) . Iowa & St. Louis (a) |
| Nichols | Quincy, Omaha, & Kansas City (a) Frisco System (a) Kansas City, Clinton, & Springfield (a) |
| Oakland | . Frisco System (a) Missouri Pacific (b) |
| Oran | . St. Louis, Iron Mountain, & Southern (a) St. Louis, Memphis, & Southeastern (b) |
| Oronogo | . Frisco System (a) Missouri Pacific (b) |
| Oronogo Junction | . Frisco System |
| Oscevla | . Frisco System (a) Kansas City, Clinton, & Springfield (b) |
| Pacific | . Frisco System (a) Missouri Pacific (a) |
| Palemon | Atchison, Topeka, & Santa Fe (a) Wabash (b) |
| Palmyra Junction Paris | . Burlington Route . Missouri, Kansas, & Texas (a) Wabash (a) |
| Parma | .St. Louis & Gulf (a) |
| Pattonsburg | St. Louis South-Western (a) . Quincy, Omaha, & Kansas City (a) Wabash (b) |
| Paulding | . Paragould & Memphis (a) St. Louis & Gulf (a) |
| | St. Louis, Memphis, & Southeastern (a) St. Louis South-Western (a) |
| Pilgrim | |
| | Atchison, Topeka, & Santa Fc (a) |

| STATION | RAILROAD |
|-----------------------------|--|
| | Atchison, Topeka, & Santa Fe (a) |
| 1 millionarg | Chicago, Rock Island, & Pacific (0) |
| | Ouincy, Omaha, & Kansas City (a) |
| Poplar Bluff | St. Louis, Iron Mountain, & Southern (a) |
| Dalla Innation | St. Louis, Memphis, & Southeastern (b) |
| Rall's Junction | Burlington Route (a) |
| italiaoipii | Chicago, Milwaukee, & St. Paul (b) |
| | Wabash (a) |
| Raymore Junction | Kansas City, Clinton, & Springfield |
| Richards | Missouri Pacific (b) |
| Rich Hill | |
| | Missouri Pacific (b) |
| Riverside | Mississippi River & Bonne Terre (a) |
| Deals Grads Ismation | St. Louis, Iron Mountain, & Southern (a) |
| Rock Creek Junction | Atchison, Topeka, & Santa Fc (a) |
| Kubhvine | Burlington Route (b) |
| | Chicago, Rock Island, & Pacific (a) |
| | Missouri, Kansas, & Texas (a) |
| Stc. Genevieve | Wabash (b) Illinois Southern (a) |
| | St. Louis, Memphis, & Southeastern (b) |
| St. Joseph | Atchison, Topcka, & Santa Fc (a) |
| | Burlington Route (a) |
| | Chicago Great Western (b) Chicago, Rock Island, & Pacific (a) |
| | Missouri Pacific (a) |
| | St. Joseph & Grand Island (a) |
| | Baltimore & Ohio South-Western (a) |
| | Burlington Route (a) |
| | Chicago & Alton (a) Chicago, Peoria, & St. Louis (a) |
| | Cleveland, Cincinnati, Chicago, & St. Louis (a) |
| | Frisco System (a) |
| | Illinois Central (a) |
| | Louisville & Nashville (a) Missouri, Kansas, & Texas (a) |
| | Missouri Pacific (a) |
| | Mobile & Ohio (a) |
| | St. Louis, Iron Mountain, & Southern (a) |
| | St. Louis, Kansas City, & Colorado (a) |
| | St. Louis Mcrchants Bridge Terminal (a) Southern (a) |
| | Tolcdo, St. Louis, & Western (a) |
| | Vandalia Line (a) |
| St. Louis and Gulf Junction | Wabash (a) St. Louis & Cuilf |
| | Chester, Perryville, & Ste. Genevieve (a) |
| | St. Louis, Memphis, & Southeastern (a) |
| St. Peter's | Burlington Route (a) |
| Samos | Wabash (b) .St. Louis, Iron Mountain, & Southern (a) |
| Savannah | St. Louis South-Western (a) Burlington Route (a) |
| | Chicago Great Western (b) |
| Scdalia | Missouri, Kansas, & Texas (a) Missouri Pacific (b) |
| | $\frac{1}{1000}$ |

| STATION | RAILROAD |
|---|---|
| Seligman | . Frisco System (a) |
| Sheffield | St. Louis & North Arkansas (a) Atehison, Topeka, & Santa Fe (a) Chicago, Milwaukee, & St. Paul (a) Friseo System (b) |
| Sikeston | Missouri Pacifie (c) .St. Louis, Iron Mountain, & Southern (a) |
| Southern Junction | St. Louis, Memphis, & Southeastern (b) . Friseo System . Friseo System (a) |
| So. Mo. and Ark. Junction . Spanish Lake | Kansas City, Clinton, & Springfield (a) .St. Louis & Gulf .Burlington Route (a) |
| Springfield | Missouri, Kansas, & Texas (a) . Frisco System (a) (b) |
| Suburban Junction | Kansas City, Clinton, & Springfield (a) . Chicago, Milwaukee, & St. Paul (a) . Ouincy Omaha & Kansas City (a) |
| Sumner | St. Joseph & Grand Island (a) Burlington Route (a) Wabash (b) |
| Texas Junction | . Burlington Route (a) |
| Thompson | Missouri, Kansas, & Texas (a) . Chicago & Alton (a) Wabash (b) |
| Tower Grove | . Friseo System (a) |
| Trenton | Missouri Pacifie (b) . Chicago, Rock Island, & Pacific (a) |
| Trenton Junction | Quincy, Omaha, & Kansas City (b) Quincy, Omaha, & Kansas City Quincy, Omaha, & Kansas City (a) |
| Valley Park | |
| Vista | Missouri Pacifie (b) . Friseo System (a) Kansas City, Clinton, & Springfield (b) |
| Vista Junction | . Friseo System . Friseo System (a) |
| Weatherly | Kansas Čity, Clinton, & Sprinfield (a) .Chicago, Rock Island, & Pacific (a) |
| Webb City | |
| West Alton | |
| West Bank Junction West Line | . Kansas City Southern (a) |
| West Quincy | |
| Whitewater | Quincy, Omaha, & Kansas City (a) . St. Louis, Iron Mountain, & Southern (a) |
| Williamsville | St. Louis, Memphis, & Southeastern (b) St. Louis, Iron Mountain, & Southern (a) St. Louis, Memphis, & Southeastern (b) |
| Winthrop | Williamsville, Greenville, & St. Louis (c) Atehison, Topeka, & Santa Fe (a) Burlington Route (a) Chieago, Roek Island, & Pacifie (a) Missouri Pacifie (a) |

| STATION | RAILROAD |
|---------|--|
| Worland | Kansas City Southern (a) |
| - | Missouri Pacific (b) |
| Zeta | St. Louis, Memphis, & Southeastern (a) |
| | St. Louis South-Western (a) |

KANSAS

| STATION | Railroad |
|-------------------|--|
| Abilenc | . Atchison, Topeka, & Santa Fe (a) |
| | Chicago, Rock Island, & Pacific (b) |
| A 1 | Union Pacific (c) |
| Alma | Atchison, Topcka, & Santa Fe (a) |
| Alma Junction | Chicago, Rock Island, & Pacific (b) . Chicago, Rock Island, & Pacific |
| Almena | Burlington Route (a) |
| | Chicago, Rock Island, & Pacific (b) |
| Anthony | Atchison, Topcka, & Santa Fe (a) |
| | Choctaw, Oklahoma, & Gulf (b) |
| | Kansas City, Mexico, & Orient (c) Kansas City South-Western (d) |
| • | Missouri Pacific (c) |
| Arcadia | . Frisco System (a) |
| | Kansas Čity, Clinton, & Springfield (a) |
| Argonia | Atchison, Topeka, & Santa Fe (a) |
| Arkansas City | Missouri Pacific (b) Atabiaan Tanaka & Santa Fa (a) |
| Arkansas City | Atchison, Topeka, & Santa Fe (a) Frisco System (b) |
| | Kansas South-Western (b) |
| | Missouri Pacific (c) |
| Atchison | Atchison, Topcka, & Santa Fe (a) |
| | Burlington Route (a) |
| | Chicago, Rock Island, & Pacific (a) Missouri Pacific (a) |
| Augusta | Atchison, Topeka, & Santa Fc (a) |
| | Frisco System (b) |
| Axtell | |
| Axtell Junction | St. Joseph & Grand Island (b) |
| Axten Junction | St. Joseph & Grand Island (b) |
| Baileyville | Missouri Pacific (a) |
| | St. Joseph & Grand Island (a) |
| Beaumont Junction | . Frisco System |
| Beloit | Union Pacific (<i>a</i>) |
| Belle Plaine | Atchison, Topeka, & Santa Fe (a) |
| | Missouri Pacific (b) |
| Belleville | Chicago, Rock Island, & Pacific (a) |
| | Union Pacific (b) |
| Benedict | Atchison, Topeka, & Santa Fc (a) |
| Benedict Junction | Missouri Pacific (b) Atchison, Topeka, & Santa Fe |
| Blainc | Kansas & Southern (a) |
| | Leavenworth, Kansas, & Western (b) |
| Blue Rapids | Missouri Pacific (a) |
| Bonner | Union Pacific (b) |
| Donner | Atchison, Topeka, & Santa Fe (a) Chicago, Rock Island, & Pacific (b) |
| | Union Pacific (b) |
| | |

14

| STATION RAILROAD | |
|--|-----|
| Bonner Springs Atchison, Topeka, & Santa Fe (a) | |
| Union Paeifie (b) Bridgeport | |
| Union Pacifie (b) | |
| Broughton Chieago, Rock Island, & Paeifie (a) | |
| Union Paeifie (b) Burlington Atehison, Topeka, & Santa Fe (a) | |
| Missouri, Kansas, & Texas (b) | |
| Burlington Junction Atehison, Topeka, & Santa Fe Burrton Atehison, Topeka, & Santa Fe (a) | |
| Friseo System (a) | |
| Caldwell Atehison, Topeka, & Santa Fe (a) Chicago, Rock Island, & Pacific (b) | |
| Camp Junction Atehison, Topeka, & Santa Fe | |
| Caney Ktehison, Topeka, & Santa Fe (a) | |
| Missouri Pacifie (b) Canton Atehison, Topeka, & Santa Fe (a) | |
| Chieago, Roek Island, & Paeifie (b) | |
| CedarvaleAtehison, Topeka, & Santa Fe (a) Missouri Pacific (b) | |
| Chanute Atehison, Topeka, & Santa Fe (a) | |
| Missouri, Kansas, & Texas (b) Frized System (a) | |
| Cherokee | |
| Cherryvale Atehison, Topeka, & Santa Fe (a) | |
| Friseo System (b) Chetopa | |
| Missouri Pacifie (a) | |
| Chicago Junction Atehison, Topeka, & Santa Fe Chicago, Rock Island, and | |
| Pacific Junction Chieago, Roek Island, & Pacific (a) | |
| Union Paeifie (a) Chicopee JunctionSt. Louis & San Franeisco | |
| Circleville Leavenworth, Kansas, & Western (a) | |
| Missouri Pacifie (b) Clay CenterChicago, Rock Island, & Pacifie (a) | |
| Leavenworth, Kansas, & Western (b) | |
| Union Pacific (b) Atobicon Topolko & Sonto Fo (a) | |
| Clearwater Atehison, Topeka, & Santa Fe (a) Missouri Paeifie (b) | |
| Clifton Chicago, Rock Island, & Pacific (a) | |
| Missouri Pacific (b) Union Pacific (c) | |
| Clyde Chieago, Rock Island, & Paeific (a) | |
| Missouri Paeific (b) Union Paeific (c) | |
| Coffeyville Atehison, Topcka, & Santa Fe (a) | |
| Missouri, Kansas, & Texas (b) Missouri Pacifie (c) | |
| St. Louis, Iron Mountain, & Southern (| (c) |
| Colby Chicago, Rock Island, & Pacific (a) Union Pacific (b) | |
| Colony Atehison, Topeka, & Santa Fe (a) | |
| Missouri Pacific (b) ColumbusFrisco System (a) (b) | |
| Missouri, Kansas, & Texas (a) | |
| ConcordiaAtehison, Topeka, & Santa Fe (a) Burlington Route (b) | |
| Durington Route (0) | |

| STATION | RAILROAD |
|---|---|
| Concordia | . Union Paeifie (d) |
| Conway Springs | . Kansas City, Mexico, & Orient (a) |
| Corbin | Missouri Paeifie (a) Atabiaan Tanaka & Santa Fa (a) |
| Corbin | Atehison, Topeka, & Santa Fe (a) Chicago, Roek Island, & Paeifie (b) |
| Council Grove | . Missouri, Kansas, & Texas (b) |
| | Missouri Paeific (a) |
| Courtland | Atchison, Topeka, & Santa Fe (a) |
| Cuba | Chicago, Rock Island, & Paeifie (b) Burlington Route (a) |
| 0 40 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Chieago, Rock Island, & Pacific (b) |
| Dexter Junction | . Missouri Paeific |
| Dodge City | Atehison, Topeka, & Santa Fe (a) |
| Durand Junction | Chieago, Roek Island, & Paeific (b) Missouri Pacific |
| Eastern Junction | Atehison, Topeka, & Santa Fe (a) |
| Eldorado | Atehison, Topeka, & Santa Fe (a) Atehison, Topeka, & Santa Fe (a) |
| | Missouri Paeifie (b) Atabiaan Tanaka & Santa Ea (a) |
| Lik City | Atehison, Topeka, & Santa Fe (a) Missouri Paeifie (b) |
| Ellsworth | . Friseo System (a) |
| | Union Paeifie (b) |
| | . Chicago, Roek Island, & Pacific (a) |
| Empire Junction | St. Joseph & Grand Island (a) Frisco System |
| Emporia | . Atehison, Topcka, & Santa Fe (a) |
| | Missouri, Kansas, & Texas (b) |
| Emporta Junction | Atehison, Topeka, & Sante Fé (a) Missouri, Kansas, & Texas (b) |
| Enterprise | Atehison, Topeka, & Santa Fe (a) |
| * | Chieago, Roek Island, & Pacific (b) |
| Frie | Union Paeifie (c) |
| | Atehison, Topeka, & Santa Fc (a) Missouri, Kansas, & Texas (b) |
| Eurcka | Atehison, Topeka, & Santa Fe (a) |
| | Missouri Paeifie (b) |
| Fort Scott | Missouri, Kansas, & Texas (b) |
| | Missouri Paeific (b) |
| Frederic | . Frisco System (a) |
| | Missouri Pacifie (b) |
| Fredoma | Atehison, Topeka, & Santa Fe (a) Friseo System (a) |
| | Missouri Paeifie (b) |
| Galena | . Friseo System (a) |
| Calva | Missouri, Kansas, & Texas (b) |
| Galva | Atehison, Topeka, & Santa Fe (a) Chieago, Rock Island, & Paeifie (b) |
| Garnett | Atehison, Topeka, & Santa Fe (a) |
| | Missouri Pacifie (b) |
| | . Leavenworth, Kansas, & Western (a) Union Paeifie (a) |
| Gencsco | Atehison, Topcka, & Santa Fe (a) |
| | Missouri Pacifie (b) |
| Girard | Atehison, Topeka, & Santa Fe (a) |
| Godfrey | rriseo System (a) (b) |
| | Missouri Pacific (b) |
| Great Bend | Atchison, Topeka, & Santa Fe (a) |
| 7 | |

| STATION | RAILROAD |
|----------------------|--|
| Great Bend | . Missouri Pacific (b) |
| Gridley | Atchison, Topeka, & Santa Fe (a) |
| | Missouri Pacifie (b) |
| Hanover | Burlington Route (a) |
| | ol losenn & trand Island (b) |
| Harper | Atehison, Topeka, & Santa Fe (a) |
| | Kansas City Mexico & Orient (b) |
| Hazelton | Atchison, Topeka, & Santa Fe (a) |
| | Missouri Pacific (b) |
| Herington | . Chicago, Rock Island, & Pacific (a) |
| | Missouri Pacific (b) |
| Hiawatha | . Missouri Pacifie (a) |
| Ualla | St. Joseph & Grand Island (a) |
| Hollis | Burlington Route (a) |
| Holton | Union Pacific (b) |
| | . Chicago, Rock Island, & Pacific (a) |
| | Leavenworth, Kansas, & Western (b) Missouri Pacific (c) |
| Hope | Atchison, Topeka, & Santa Fe (a) |
| 10po | Missouri Pacific (b) |
| Hutchinson | Atchison, Topeka, & Santa Fe (a) |
| | Chicago, Rock Island, & Pacific (b) |
| | Missouri Pacifie (c) |
| Independence | Atchison, Topeka, & Santa Fe (a) |
| | Missouri Paeifie (b) |
| Iola | Atehison, Topeka, & Santa Fe (a) |
| | Missouri, Kansas, & Texas (b) |
| · · | Missouri Pacific (c) |
| Irving | . Missouri Pacific (a) |
| T Q C Transition | Union Pacific (b) |
| J. & G. Junction | St. Louis & San Francisco |
| Junction City | Missouri, Kansas, & Texas (a) |
| Kansas City | Union Pacific (b) Missouri Pacific (a) |
| Ransas Orty | Union Pacific (b) |
| Kansas City Junction | Missouri Pacific |
| K. N. & D. Junction | |
| | Atchison, Topeka, & Santa Fe (a) |
| | Missouri Pacific (b) |
| Kilmer | Atehison, Topeka, & Santa Fe (a) |
| | Leavenworth & Topeka (a) |
| Kineaid | . Missouri, Kansas, & Texas (a) |
| | Missouri Pacific (b) |
| Kingman | Atchison, Topeka, & Santa Fe (a) |
| Viewe ' | Missouri Pacific (b) |
| Klowa | Atchison, Topeka, & Santa Fe (a) Missouri Pacifie (b) |
| Lansing | Atchison, Topeka, & Santa Fe (a) |
| Dansing | Missouri Pacific (b) |
| | Union Pacifie (b) |
| | Atehison, Topeka, & Santa Fe (a) |
| | Missouri Pacific (b) |
| Lawrence | Atehison, Topeka, & Santa Fe (a) |
| | Union Pacific (b) |
| Lawrence Junction | |
| Leavenworth | Atchison, Topeka, & Santa Fe (a) |
| | Burlington Route (b) |
| | Chicago Great Western (c) |
| | Chicago, Rock Island, & Paeifie (d) |

- contra

7

-

| STATION | RAILROAD |
|---------------------------|--|
| | Leavenworth & Topeka (a) |
| | Leavenworth, Kansas, & Western (d) |
| | Missouri Pacifie (d) Union Pacific (d) |
| Leavenworth Junction | |
| | Union Pacifie (a) |
| Le Roy Junction | . Missouri, Kansas, & Texas (a) Missouri Pacific (b) |
| Lindsboro | . Missouri Pacific (a) |
| | Union Pacific (b) |
| Lorraine | . Atchison, Topcka, & Santa Fe (a) Friseo System (a) |
| Lost Springs | . Atchison, Topeka, & Santa Fe (a) |
| | Chicago, Rock Island, & Pacific (b) |
| Lyndon | . Atchison, Topeka, & Santa Fe (a) Missouri Pacific (b) |
| Lyons | . Atchison, Topcka, & Santa Fe (a) |
| | Frisco System (a) |
| Madison | Missouri Pacific (b) Atchison, Topeka, & Santa Fe (a) |
| | Missouri Pacific (b) |
| Manhattan | Chicago, Rock Island, & Pacific (a) |
| Marion | Union Pacific (b) Atchison, Topeka, & Santa Fe (a) |
| | Chicago, Rock Island, & Pacific (b) |
| Marysville | St. Joseph & Grand Island (a) |
| Mastin | Union Pacific (a) Kansas City, Clinton, & Springfield (a) |
| | Missouri Pacific (a) Leavenworth & Topeka (a) |
| McLouth | Leavenworth & Topeka (a) Missouri Pacific (b) |
| | . Atchison, Topeka, & Santa Fe (a) |
| | Chicago, Rock Island, & Pacific (b) |
| | Missouri Pacific (c) /Union Pacific (d) |
| McPherson Br. Junction | |
| Medora | . Chicago, Rock Island, & Pacific (a) |
| | Frisco System (b) Atchison, Topeka, & Santa Fe (a) |
| | Leavenworth & Topeka (a) |
| | Atchison, Topeka, & Santa Fe (a) |
| Milton | Lcavenworth & Topeka (a) Kansas City, Mexico, & Orient (a) |
| | Missouri Pacific (a) |
| Miltonvale | . Atchison, Topeka, & Santa Fe (a) Leavenworth, Kansas, & Western (b) |
| Minneapolis | . Atehison, Topeka, & Santa Fe (a) |
| | Union Pacific (b) |
| Missouri Pacific Junction | Missouri Pacific Missouri, Kansas, & Texas (a) |
| | Missouri Pacific (a) |
| Moran | . Missouri, Kansas, & Texas (a) |
| Morganville | Missouri Pacific (b) Chicago, Rock Island, & Paeific (a) |
| | Union Pacific (b) |
| Mounds Valley | Missouri Kongog & Torreg (1) |
| Neodcsha | Missouri, Kansas, & Texas (b) . Frisco System (a) |
| | Missouri Paeific (b) |

-

| STATION | RAILROAD |
|--------------|---|
| Neosho Falls | Atchison, Topeka, & Santa Fe (a) |
| | Missouri, Kansas & Texas (b) |
| New Cambria | Atchison, Topeka, & Santa Fe (a) |
| | Chicago, Rock Island, & Pacific (b) Union Pacific (c) |
| Newton | Atchison, Topeka, & Santa Fc (a) |
| | Missouri Pacifie (b) |
| Nickerson | Atchison, Topeka, & Santa Fe (a) |
| Niotaze | Missouri Pacifie (b) Atchison, Topeka, & Santa Fe (a) |
| | Missouri Pacific (b) |
| North Topeka | Atchison, Topeka, & Santa Fe (a) |
| | Chicago, Rock Island, & Pacific (b) Leavenworth & Topeka (a) |
| Norton | |
| | Chicago, Rock Island, & Pacific (b) |
| Norwich | Atchison, Topeka, & Santa Fe (a) Missouri Pacifie (b) |
| Olathe | Atchison, Topeka, & Santa Fe (a) |
| | Frisco System (b) |
| Oracro City | Kansas City, Clinton, & Springfield (b) Atchison, Topeka, & Santa Fe (a) |
| Osage City | Missouri Pacific (b) |
| Oskaloosa | Leavenworth & Topeka (a) |
| 0 | Missouri Pacific (b) |
| Oswcgo | Missouri, Kansas, & Texas (b) |
| Ottawa | Atchison, Topeka, & Santa Fe (a) |
| 0 (1 | Missouri Pacifie (b) |
| Oxford | Atchison, Topeka, & Santa Fc (a) Missouri Pacific (b) |
| Paola | |
| | Missouri, Kansas, & Texas (a) |
| Darnell | Missouri Pacifie (b) . Atchison, Topeka, & Santa Fe (a) |
| ramen | Missouri Pacific (a) |
| Parsons | |
| Dertridge | Missouri, Kansas, & Texas (a) . Atchison, Topeka, & Santa Fe (a) |
| | Chicago, Rock Island, & Pacific (b) |
| Peabody | Atehison, Topeka, & Santa Fe (a) |
| Deals | Chieago, Roek Island, & Paeifie (b) Atchison, Topeka, & Santa Fe (a) |
| Peck | Chicago, Rock Island, & Paeifie (a) |
| Perth | . Atchison, Topeka, & Santa Fe (a) |
| D | Chicago, Rock Island, & Pacific (b) |
| Pcru | . Atchison, Topeka, & Santa Fe (a) Missouri Pacific (b) |
| Piqua | Missouri, Kansas, & Texas (a) |
| • | Missouri Pacifie (a) |
| Pittsburg | Atehison, Topeka, & Santa Fe (a) Frisco System (a) (b) |
| | Kansas City Southern (c) |
| | Missouri Pacifie (d) |
| Pleasanton | Missouri Pacifie (b) |
| Pomona | Atehison, Topeka, & Santa Fe (a) |
| | Missouri Pacific (0) |
| Pratt | . Atchison, Topeka, & Santa Fe (a) |

.

| Station | Railroad |
|-----------------------------|---|
| Pratt | . Chicago, Rock Island, & Pacifie (b) |
| Preston | Chicago, Rock Island, & Paeifie (a) |
| D & C Junction | Missouri Pacific (b) |
| P. & C. Junction | Atchison, Topeka, & Santa Fe (a) |
| | Missouri Paeifie (b) |
| Richter | Atchison, Topeka, & Santa Fe (a) Missouri Pacific (b) |
| Riverdale | . Chicago, Roek Island, & Pacific (a) |
| Sabetha | Missouri Pacific (b) . Chicago, Rock Island, & Pacific (a) |
| | St. Joseph & Grand Island (b) |
| Salma | Atchison, Topeka, & Santa Fe (a) |
| | Chieago, Rock Island, & Pacific (b) Missouri Pacific (c) |
| | Union Paeifie (b) |
| Santa Fe Junction | . Missouri Paeific |
| Scandia | . Chicago, Rock Island, & Pacific (a) |
| Scott City | Missouri Paeifie (b) . Atchison, Topeka, & Santa Fe (a) |
| | Missouri Pacific (b) |
| Scott Junction | . Frisco System (a) |
| Sedewick Innetion | Missouri, Kansas, & Texas (a) |
| Selma | . Atchison, Topeka, & Santa Fc . Missouri, Kansas, & Texas (a) |
| | Missouri Pacific (b) |
| Severy | Atchison, Topeka, & Santa Fe (a) |
| Sherwin | Frisco System (a) |
| | Missouri Paeific (a) |
| Soldiers' Home | Atchison, Topeka, & Santa Fe (a) |
| | Missouri Paeifie (a) (b) |
| Solomon | Atchison, Topeka, & Santa Fe (a) Chicago, Rock Island, & Pacific (b) |
| | Union Paeific (b) |
| South Haven | Atehison, Topeka, & Santa Fe (a) |
| | Kansas South-Western (b) |
| South Hutennison | Atchison, Topeka, & Santa Fe (a) Missouri Pacific (b) |
| South Leavenworth | Atchison, Topeka, & Santa Fe (a) |
| | Leavenworth & Topeka (a) |
| | Missouri Pacific (c) Union Pacific (c) |
| South Winfield | Atchison, Topeka, & Santa Fc (a) |
| | rnsco System (0) |
| Stafford | Missouri Pacific (c) |
| Stanord | Atchison, Topeka, & Santa Fe (a) Missouri Pacific (b) |
| Sterling | Atchison, Topeka, & Santa Fc (a) |
| Tonganoxic | Missouri Pacific (b) Missouri Pacific (a) |
| Topela | Union Pacific (b) |
| торека | Atchison, Topeka, & Santa Fe (a) Chieago, Rock Island, & Pacific (b) |
| | Leavenworth & Topeka (a) |
| | Missouri Pacific (c) |
| Toronto | Union Pacific (d) Atchison, Topeka, & Santa Fe (a) |
| | Missouri Pacifie (b) |
| hy | |

| STATION | RAILROAD |
|------------------------|---|
| Trilby | . Missouri, Kansas, & Texas (a) |
| Trou | Missouri Pacific (b) |
| | . Chicago, Rock Island, & Pacific (σ) St. Joseph & Grand Island (b) |
| Troy Junction | . Burlington Route |
| | . Chicago, Rock Island, & Pacific (a) |
| Union Pacific Junction | Missouri Pacific (b) |
| Valley Center | Atchison, Topeka, & Santa Fe (a) |
| • | Frisco System (a) |
| Valley Falls | Atchison, Topeka, & Santa Fe (a) |
| | Leavenworth, Kansas, & Texas (a) Missouri Pacific (b) |
| Waldron | . Choctaw, Oklahoma, & Gulf (a) |
| | Kansas City, Mexico, & Orient (b) |
| | Atchison, Topeka, & Santa Fe (a) |
| Washington | Missouri, Kansas, & Texas (b) |
| washington | Missouri Pacific (b) |
| Wathena | . Chicago, Rock Island, & Pacific (a) |
| 117 | St. Joseph & Grand Island (a) |
| waveriy | Atchison, Topeka, & Santa Fc (a) Missouri Pacific (b) |
| Weir Junction | . Frisco System |
| Wellington | . Atchison, Topcka, & Santa Fc (a) |
| Wellington Junction | Chicago, Rock Island, & Pacific (b) Atchison, Topeka, & Santa Fc |
| White City | . Chicago, Rock Island, & Pacific (a) |
| | Missouri, Kansas, & Texas (b) |
| Whitewater | . Chicago, Rock Island, & Pacific (a) Missouri Pacific (b) |
| Whiting | . Chicago, Rock Island, & Pacific (a) |
| | Missouri Pacific (b) |
| Wichita | Atchison, Topeka, & Santa Fc (a) |
| | Chicago, Rock Island, & Pacific (b) Frisco System (a) |
| | Kansas City, Mexico, & Orient (c) |
| | Missouri Pacific (c) |
| Winfield | Atchison, Topeka, & Sante Fc (a) |
| | Frisco System (b) Missouri Pacific (c) |
| Winfield Junction | Atchison, Topeka, & Santa Fc |
| Yates Center | Atchison, Topeka, & Santa FC (a) |
| | Missouri Pacific (b) |

COLORADO

STATIONRAILROADAccquiaAtchison, Topeka, & Santa Fe (a)
Denver & Rio Grande (b)AkinColorado Midland (a)
Denver & Rio Grande (a)AnacondaColorado Springs & Cripple Creek District (a)
Florence & Cripple Creek (b)
Midland Terminal (c)Barnum JunctionDenver, Lakewood, & Golden
Colorado & Southern

| STATION | RAILROAD | |
|--|--|----------------|
| Bessemer Junction | .Colorado & Southern (a) | |
| | Denver & Rio Grande (a) | |
| Bird's Eye | . Colorado & Southern (a) | |
| | Denver & Rio Grande (b) Atabisan Tapaka & Santa Fa (a) | |
| Boone | Atehison, Topeka, & Santa Fe (a) Missouri Paeifie (b) | |
| Boulder | . Colorado & North-Western (a) | |
| | Colorado & Southern (a) | |
| | Union Paeifie (a) | |
| Boulder Junction | Union Paeifie (a) | |
| Brookside Junction | Atehison, Topeka, & Santa Fe | |
| Buena Vista | | |
| | Colorado Midland (b) | |
| Durna Iunation | Denver & Rio Grande (c) | |
| Burns Junction | Colorado & Southern (a) | |
| | Atehison, Topeka, & Santa Fe (a) | |
| | Colorado & Southern (b) | |
| O a management of the second s | Denver & Rio Grande (c) | |
| Cameo | Denver & Rio Grande (a) | |
| Cameron | Colorado Springs & Cripple Creek | District (a) |
| | Midland Terminal (a) . Atchison, Topeka, & Santa Fe (a) | 21001100 (0) |
| Canon City | Atchison, Topeka, & Santa Fe (a) | |
| | Denver & Rio Grande (b) Florenee & Cripple Creek (b) | |
| Canvon City: | Atehison, Topeka, & Santa Fe (a) | |
| | Denver & Rio Grande (b) | |
| Comment Transfirm | Florenee & Cripple Creek (b) | |
| Carbondale | Atehison, Topeka, & Santa Fe | |
| Carbondare | Crystal River (b) | |
| | Denver & Rio Grande (b) | |
| | Atehison, Topeka, & Santa Fe (a) | |
| Chandler Junction | Denver & Rio Grande (b) | |
| Chicosa | . Colorado & Southern (a) | |
| | Denver & Rio Grande (a) | , |
| Clifton | | |
| Coal Branch Junction | Denver & Rio Grande (a) | |
| Colorado City | . Colorado Midland (a) | |
| | Denver & Rio Grande (b) | |
| | Atehison, Topeka, & Santa Fe (a) | |
| | Chieago, Rock Island, & Paeifie (b) Colorado & Southern (a) | |
| | Colorado Midland (a) | |
| | Colorado Springs & Cripple Creek | District (b) |
| Osnahita Iunatian | Denver & Rio Grande (b) | |
| Conchita Junction | Colorado Springs & Cripple Creek | District (a) |
| | Florence & Cripple Creek (b) | District (a) |
| | Midland Terminal (c) | |
| Cuchara Junction | | |
| DeBepue | Denver & Rio Grande (a) Colorado Midland (a) | |
| - | Denver & Rio Grande (a) | |
| Denver | Atehison, Topeka, & Santa Fe (a) | |
| 7 | | |
| | | |

,

| STATION | Railroad |
|----------------------|---|
| Denver | |
| | Chicago, Rock Island, & Pacifie (a) |
| | Colorado & Southern (a) Colorado Eastern (b) (a) |
| | Colorado Springs & Cripple Creek District (a) |
| | Denver & Rio Grande (a) |
| | Denver, Lakewood, & Golden (b) |
| Dillon | Union Pacific (a) Colorado & Southern (a) |
| | Denver & Rio Grande (b) |
| Divide | . Colorado Midland (a) |
| Dresden | Midland Terminal (a) |
| Diesden | Denver & Rio Grande (a) |
| D. & R. G. Junction | .Colorado Southern |
| | Denver & Rio Grande (a) |
| Felipse | Rio Grande Southern (a) . Florence & Cripple Creek (a) |
| 12empse | Midland Terminal (b) |
| Elkton | Colorado Springs & Cripple Creek District (a) |
| | Florence & Cripple Creek (b) |
| El Moro | Midland Terminal (c) Atchison, Topeka, & Santa Fe (a) |
| E1 M010 | Denver & Rio Grande (a) |
| Engleville Junction | . Denver & Rio Grande |
| Erie | . Burlington Route (a) |
| Falson | Union Pacific (b) Chicago Book Jaland & Basific (c) |
| raicon | . Chicago, Rock Island, & Paeifie (a) Colorado & Southern (b) |
| Florence | Atchison, Topeka, & Santa Fe (a) |
| | Denver & Rio Grande (b) |
| Forbox Turnetion | Florence & Cripple Creek (b) |
| Forbes Junction | Colorado & Southern (a) |
| Tore Dogan | Denver & Rio Grande (b) |
| Fort Morgan | |
| | Union Pacific (b) Atobicon Topolko & Sonto Fo (c) |
| Pountain | Atchison, Topeka & Santa Fe (a) Colorado & Southern (b) |
| | Denver & Rio Grande (c) |
| Franceville Junction | . Colorado & Southern |
| Frisco | . Colorado & Southern (a) Denver & Rio Grande (a) |
| Glenwood Springs | |
| | Denver & Rio Grande (b) |
| Golden | . Colorado & Southern (a) |
| Caldfald | Denver, Lakewood, & Golden (b) . Colorado Springs & Cripple Creek District (a) |
| Goldheid | Florence & Cripple Creek (b) |
| Gordon | .Colorado Midland (a) |
| | Denver & Rio Grande (b) |
| Grand Junction | Denver & Rio Grande (a) |
| | Rio Grande Western (a) |
| Graneros | . Colorado & Southern (a) |
| | Denver & Rio Grande (a) |
| Granite | . Colorado Midland (a) Denver & Rio Grande (b) |
| Granite Gate | |
| Granne Gate | |

.

| Station | Railroad |
|---------------------|---|
| Granite Gate | Denver & Rio Grande (b) |
| Greeley | Colorado & Southern (a) |
| Greeley | Union Paeifie (a) |
| | |
| Greenland | Atehison, Topeka, & Santa Fe (a) |
| 0.10 7 | Denver & Rio Grande (b) |
| Gulf Junction | . Colorado & Southern |
| Gunnison | . Colorado α Southern (a) |
| | Denver & Rio Grande (b) |
| Hayden's | . Colorado Midland (a) |
| - | Denver & Rio Grande (b) |
| Hecla Junction | Denver & Rio Grande |
| Hill Top Junction | Colorado & Southern |
| Huerfano | Colorado & Southern (a) |
| | Denver & Rio Grande (a) |
| Hustod | Denver & Rio Grande (a) . Atehison, Topeka, & Santa Fe (a) |
| musieu | Donuer & Pio Grando (a) |
| | Denver & Rio Grande (a) |
| Independenee | . Colorado Springs & Cripple Creek District (a) |
| | Florence & Cripple Creek (b) |
| | Midland Terminal (c) |
| Jansen | Atehison, Topeka, & Santa Fe (a) |
| | Colorado & Wyoming (a) |
| | . Chieago, Roek Island, & Pacific (a) |
| 5 | Union Paeifie (a) |
| Kokomo | Colorado & Southern (a) |
| | Denver & Rio Grande (b) |
| Lafayette | |
| Darayette | Colorado & Southern (b) |
| Latra Turnation | Donver & Die Cronde |
| Lake Junction | Denver & Rio Grande |
| LaPlate Junction | . Denver & Kio Grande |
| Larimer | |
| ~ . | Denver & Rio Grande (a) |
| | Atehison, Topeka, & Santa Fe (a) |
| | Denver & Rio Grande (b) |
| Last Dollar | . Colorado Springs & Cripple Creek District (a) |
| | Florenee & Cripple Creek (b) |
| Leadville | . Colorado & Southern (a) |
| | Colorado Midland (b) |
| | Denver & Rio Grande (c) |
| Leadville Junction | |
| Limon | Chieago, Roek Island, & Paeifie (a) |
| | Union Pacific (a) |
| Little Deutter | Atobigon Topola & Souto Eq. (a) |
| , Little Buttes | Atehison, Topeka, & Santa Fe (a) |
| | Colorado & Southern (b) |
| T 1 | Denver & Rio Grande (c) |
| | Atehison, Topeka, & Santa Fe (a) |
| | Colorado & Southern (b) |
| | Denver & Rio Grande (c) |
| Loma Junction | . Denver & Rio Grande |
| Longmont | . Burlington Route (a) |
| U | Colorado & Southern (b) |
| Longs Junction | . Colorado & Wyoming |
| Louisville Junction | |
| Mear's Junction | |
| Merino | Burlington Route (a) |
| | Union Paeifie (a) |
| Mesa | Colorado & Southern (a) |
| | |
| 7.4 | Denver & Rio Grande (a) |
| Minnequa | Colorado & Southern (a) |
| | Denver & Rio Grande (a) |
| *7 | |

| STATION | Railroad |
|-------------------|--|
| | Atchison, Topeka, & Santa Fe |
| Monument | Atchison Topolto & Sonto Ro (a) |
| Morris | Denver & Rio Grande (b) |
| Morris | . Colorado Midland (a) |
| | Denver & Rio Grande (a) |
| Nathrop | Denver & Rio Grande (a) |
| Nemo | Colorado & Southern (a) |
| | Denver & Rio Grande (a) |
| Nepesta | Atchison, Topeka, & Santa Fe (a) |
| New Castle | Missouri Pacific (b) |
| new Castle | Denver & Rio Grande (a) |
| Orlando | .Colorado & Southern (a) |
| | Denver & Rio Grande (a) |
| Ouray Junction | . Denver & Rio Grande |
| Pagosa Junction | Rio Grande, Pagosa, & Northern (a) |
| Palisade | .Colorado Midland (a) |
| | Denver & Rio Grande (a) |
| Palmer Lake | Atchison, Topeka, & Santa Fe (a) |
| Parachute | Denver & Rio Grande (b) |
| | Denver & Rio Grande (a) |
| Parlins | |
| 12. | Denver & Rio Grande (b) |
| Pinon | Atchison, Topeka, & Santa Fe (a) |
| | Colorado & Southern (b) Denver & Rio Grande (c) |
| Poncha Junction | |
| Portland | . Florence & Cripple Creek (a) |
| | Midland Terminal (b) .Colorado Springs & Cripple Creek District |
| | Atchison, Topeka, & Santa Fe (a) |
| | Chicago, Rock Island, & Paeifie (a) |
| | Colorado & Southern (a) |
| | Denver & Rio Grande (a) Missouri Pacific (a) |
| Pueblo Junction | Atchison, Topeka, & Santa Fe |
| Pullman | .Chicago, Rock Island, & Pacifie (a) |
| | Union Pacific (a) |
| Ridgway Junction | Colorado Midland (a) |
| Rifle | Denver & Rio Grande (a) |
| Robinson | . Colorado & Southern (a) |
| | Denver & Rio Grande (a) |
| Roswell | . Chicago, Rock Island, & Paeifie (a) Denver & Rio Grande (b) |
| Rouse Junction | Denver & Rio Grande |
| Ruby Junction | . Denver & Rio Grande |
| Salt Creek | . Colorado & Southern (a) |
| Com Conton | Denver & Rio Grande (a) |
| San Carlos | Denver & Rio Grande (a) |
| Santa Fe Junction | Colorado & Southern |
| Sedalia | Atchison, Topeka, & Santa Fe (a) |
| | Denver & Rio Grande (0) |
| Sheridan Junction | Colorado Midland (a) |
| Dift | |

| STATION | RAILROAD |
|------------------------|---|
| Silt | . Denver & Rio Grande (a) |
| | . Denver & Rio Grande (a) |
| | Silverton (a) |
| C | Silverton Northern (a) |
| Snowden | . Colorado Midland (a) |
| South Denver | Denver & Rio Grande (b) Atehison, Topeka, & Santa Fe (a) |
| | Colorado & Southern (a) |
| | Atehison, Topeka, & Santa Fe (a) |
| y | Colorado & Southern (a) |
| | Denver & Rio Grande (a) |
| South Pacific Junction | |
| Sterling | |
| Stratton Transition | Union Paeifie (b) |
| | . Colorado Springs & Cripple Creek District (a) |
| Trinidad | Florenee & Cripple Creek (b) Atehison, Topeka, & Santa Fe (a) |
| | Colorado & Southern (b) |
| | Colorado & Wyoming (a) |
| | Denver & Rio Grande (c) |
| Twin Lakes | . Colorado Midland (a) |
| | Denver & Rio Grande (b) |
| Una | . Colorado Midland (a) |
| Union | Denver & Rio Grande (a) |
| | Union Paeifie (a) |
| Utah Junction | Burlington Route |
| Ute Junction | . Rio Grande Southern |
| Vance Junction | . Rio Grande Southern |
| Verde | |
| Vorte Turnetien | Denver & Rio Grande (a) |
| Vesta Junction | . Florence & Cripple Creek |
| vietor | . Colorado Springs & Cripple Creek District (a) Florence & Cripple Creek (b) |
| | Midland Terminal (c) |
| Vindicator Junction | . Colorado Springs & Cripple Creek Distriet |
| Wagon Creek Junction | . Denver & Rio Grande |
| Walsenburg | |
| Welsenheure Tourst's | Denver & Rio Grande (b) |
| Walsenburg Junction | . Colorado & Southern (a) |
| West Newcastle | Denver & Rio Grande (b) Colorado Midland (a) |
| | Denver & Rio Grande (a) |
| Wheeler | . Colorado & Southern (a) |
| | Denver & Rio Grande (a) |
| Wigwam | . Colorado & Southern (a) |
| XX7:11: a manufacture | Denver & Rio Grande (b) |
| williamstown | . Chieago, Roek Island, & Pacific (a) |
| | Union Paeifie (a) |

, **NEW MEXICO**

÷-----

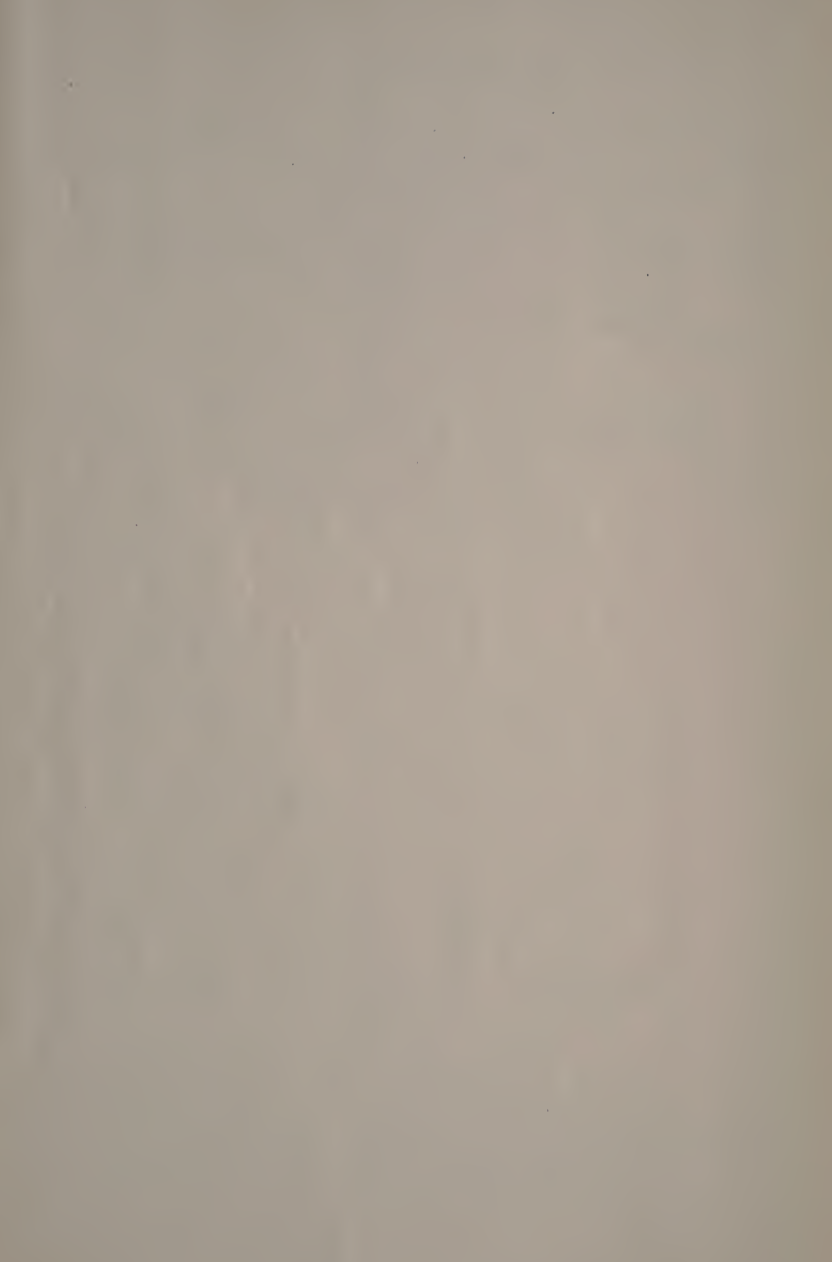
0

| STATION | RAILROAD |
|--------------------|---|
| Albuquerque | Atehison, Topeka, & Santa Fe (a) |
| | Atehison, Topeka, & Santa Fe Ry. Coast Line (a) |
| Carrizozo Junction | . El Paso-Northeastern System |
| Deming | Atehison, Topeka, & Santa Fe (a) |
| | El Paso & Southwestern (a) |

| STATION | RAILROAD |
|---------------------------|---|
| Deming | Southern Pacific (a) |
| Hachita | . El Paso & Southwestern (a) |
| Hanovan Lunation | Lordsburg & Hanchita (a) |
| Islata | Atchison, Topeka, & Santa Fc |
| 15icta | Atehison, Topeka, & Santa Fe (a) Atehison, Topeka, & Santa Fe Ry. Coast Line (a) |
| Jarilla Junction | . El Paso-Northeastern System |
| Lordsburg | Arizona & New Mexico (a) |
| | Lordsburg & Hachita (a) |
| Landahung and That's | Southern Paeific (b) |
| Lordsburg and Hachita | . New Mexico & Arizona (a) |
| | Lordsburg & Hachita (a) |
| Santa Fe | Atehison, Topeka, & Santa Fe (a) |
| | Denver & Rio Grande (b) |
| Santa Da Dasifa Ismatia | Santa Fe Central (b) |
| Santa Fe Pacine Junction. | Atehison, Topeka, & Santa Fe (a) |
| Santa Rosa | Santa Fe Pacifie (a) . Chieago, Roek Island, & El Paso (a) |
| | El Paso-Northeastern System (a) |
| Torrence | . El Paso-Northeastern System (a) |
| • | Santa Fe Central (a) |

27

τ



TRANSPORTATION (SEVENTH DIVISION)

EXAMINATION QUESTIONS

(1) Name the railroad or railroads that form the shortest route between Atchison, Kans., and Roswell, N. M.; name four junction points, between these cities, on the required railway route; name one connecting railroad at each junction point.

(2) Name the railroad or railroads that form the shortest route between Denver, Colo., and Leavenworth, Kans.; name four junction points on the route between these cities.

(3) Name the railroad or railroads that form the shortest route between: St. Joseph, Mo., and Joplin, Mo.; Colorado Springs, Colo., and McFarland, Kans.; Carlsbad, N. M., and Portales, N. M.

(4) Name two railroads that enter: Boonville, Mo.; Atchison, Kans.; Boulder, Colo.; Torrence, N. M.

(5) Name the railroad or railroads that form the shortest route between Madison, Iowa, and Great Bend, Kans.; name four junction points, between these cities, on the required railway route; name one connecting railroad at each junction point.

(6) Name the railroad or railroads that form the shortest route between El Paso, Tex., and Topeka, Kans.; name four junction points on the route between these cities.

(7) Name the railroad or railroads that form the shortest route between: Dodge City, Kans., and Pueblo, Colo.; St. Charles, Mo., and St. Joseph, Mo.; Concordia, Kans., and Leavenworth, Kans.

(8) Name two railroads that enter: Centralia, Mo.; Lyons, Kans.; Colorado City, Colo.; Deming, N. M.

(9) Name the railroad or railroads that form the shortest route between Grand Junction, Colo., and Las Crucas, N. M.; name four junction points, between these cities, on the required railway route; name one connecting railroad at each junction point.

(10) Name the railroad or railroads that form the shortest route between Parsons, Kans., and St. Louis, Mo.; name four junction points on the route between these cities.

(11) Name the railroad or railroads that form the shortest route between: Gunnison, Colo., and Trinidad, Colo.; Jefferson City, Mo., and McPherson, Kans.; Durango, Colo., and La Junta, Colo.

(12) Name two railroads that enter: Eureka, Mo.; Olathe, Kans.; Palesade, Colo.; Santa Rose, N. M.

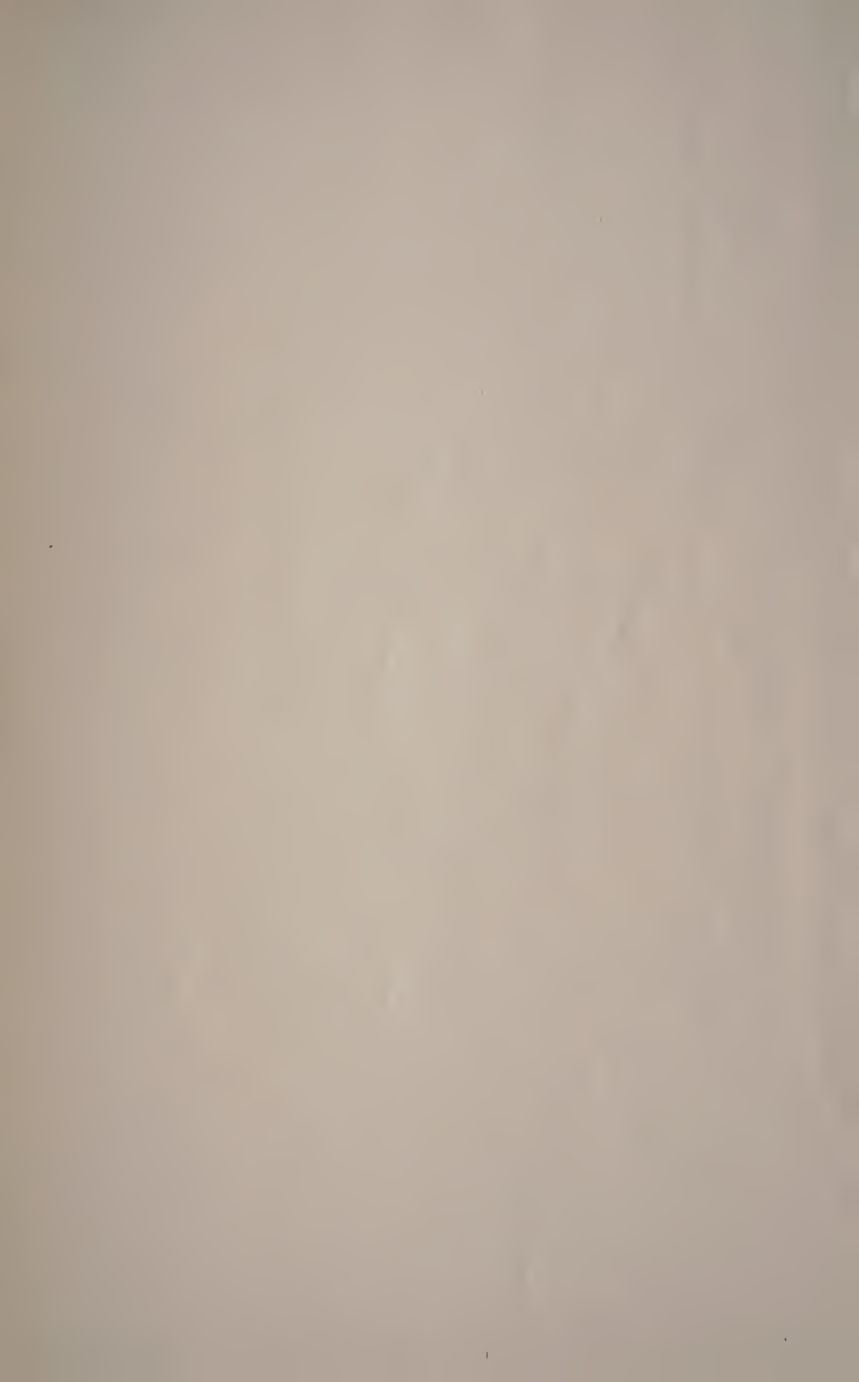
(13) Name the railroad or railroads that form the shortest route between Pueblo, Colo., and Kansas City, Mo.; name four junction points, between these cities, on the required railway route; name one connecting railroad at each junction point.

(14) Name the railroad or railroads that form the shortest route between St. Louis, Mo., and Ellsworth, Kans.; name four junction points on the route between these cities.

(15) Name the railroad or railroads that form the shortest route between: Fort Scott, Kans., and Hannibal, Wis.; Albuquerque, N. M., and Leadville, Colo.; Springfield, Mo., and Arcadia, Kans.

(16) Name two railroads that enter: Independence, Mo.; Salma, Kans.; Troy, Kans.; Roswell, Colo.

5



SUPPLIES FOR STUDENTS

In order to do good work, it is very necessary for our students to secure the best materials, instruments, etc. used in their Courses. We have often found that inexperienced students have paid exorbitant prices for inferior supplies, and their progress has been greatly retarded thereby. To insure our students against such errors, arrangements have been made with the Technical Supply Company, of Scranton, Pa., to furnish such as desire them with all the supplies necessary in the different Courses. The supplies listed below are first quality and the prices are reasonable.

LIGHT-WEIGHT ANSWER PAPER

| | | | | | RI | | | | | | | | | | | | | Price |
|-------------------------|---|--|----|---|-----|-----|---|---------|------|------|--------|-----|--|--|--|--|--|--------|
| 500 Sheets* | • | | | | | | | | | | | | | | | | | \$1.50 |
| 500 Sheets† | | | ۰. | | | | | | | | | | | | | | | 2.25 |
| 250 Sheets* | | | | | | | | | | | | | | | | | | .75 |
| 250 Sheets [†] | | | | | | | | | | | | | | | | | | |
| 100 Sheets† | | | | | | | | | • | | | | | | | | | .45 |
| | | | | • | Sar | 200 | 1 | + - | | ali. | - a ti | lan | | | | | | |

"T. S. CO." COLD=PRESSED DRAWING PAPER

Size, $15^{\prime\prime} imes 20^{\prime\prime}$

| | | Ì | - · | Sm | alle | r | Qu | ian | nti | tie | s, | 5 | Ce | ent | s | pe | r : | Sh | eet | t† | | | | |
|----|--------|------|---------------------|------|------|---|----|-----|-----|-----|----|---|----|-----|---|----|-----|----|-----|----|--|--|--|------|
| 24 | Sheets | (one | quire) | ÷ . | | | | | | | | | | | | | | | | | | | | 1.14 |
| 24 | Sheets | (one | quire) ⁻ | ×- • | | | | | | | | | | | | | . • | · | | | | | | .90 |

Sample sent on application

"T. S. CO." WATERPROOF LIQUID DRAWING INK

| Por | Bottle [†] | | | | | | | | | | | | | | | | | | | | | 2' |
|-------|---------------------|---|--|---|---|---|---|---|--|---|---|---|---|---|---|---|---|---|---|------|---|----|
| * ~ * | Dotter | • | | • | • | • | • | • | | • | • | • | • | • | • | • | • | • | • | | • | |

FOUNTAIN PENS

| × | DIC | TONADI | DO. | | | | | |
|------------------------|----------------|------------|-----|-----|--|---------|--|------|
| I. C. S. Special Fount | ain Pen, Fully | Guaranteed | | • • | | | | 2.50 |
| "T. S. Co." 14-karat | Fountain Pen | | | | | • • | | 1.00 |

DICTIONARIES

| Webster's Practical Dictionary . | | | | | | | | | | |
|------------------------------------|-------|-------|-----|--|--|--|--|--|--|------|
| Webster's Collegiate Dictionary* | (full | sheep |) . | | | | | | | 4.00 |

RUBBER HAND STAMPS

| Rubber Hand | Stamps, with | Ink Pad | s, containing | name | and | address, | also | |
|-------------|----------------|-------------|---------------|------|-----|----------|------|-----|
| class les | tter and numbe | er of a stu | ident, each† | | | | | .50 |

DRAWING OUTFITS

Price

| Complete Drawing Outlit, No. 1 | | | | | | | | | | | |
|--------------------------------|------|-------|------|------|-----|-----|------|------|-----|---|-------|
| Arts and Crafts Drawing Outfit | | | | | | | | | | | |
| Lettering and Sign Painting Ou | | | | | | | | | | | |
| Chart-Work Drawing Outfit | | | | • | | | | • | | • | 13.55 |
| Show-Card Writers' Outfit | | | | | • • | | | | • • | | 13.55 |
| Description of abov | e Or | tfits | s ma | iled | lon | app | lica | atio | n | | |

Students of the International Correspondence Schools, holding Special Privilege Slips, may purchase these Outfits at Special Prices

CATALOGUES

ANY OF THE FOLLOWING CATALOGUES WILL BE MAILED FREE ON APPLICATION

Drawing Instruments and Materials. Fine Tools. Practical Books Relating to Architecture and Building Trades. Practical Books Relating to Civil Engineering. Practical Books Relating to Electricity. Practical Books Relating to Mechanical and Steam Engineering. Practical Books Relating to Mining, Metallurgy, and Chemistry.

*By Express, not paid. †By Mail, postpaid

Order through TECHNICAL SUPPLY COMPANY, Scranton, Pa.

