#### FOURTH

# ANNUAL REPORT

OF THE

# RAILROAD COMMISSIONER

OF THE

STATE OF VERMONT

TO THE

GENERAL ASSEMBLY,

1859.

BURLINGTON: FREE PRESS PRINT. 1859,

## REPORT OF RAILROAD COMMISSIONER.

TO THE GENERAL ASSEMBLY OF THE STATE OF VERMONT:

The undersigned respectfully submits the following Report upon the condition and management of the Railroads in this State, for the current official year.

#### Ι.

# LEGISLATION RESPECTING THE VERMONT RAILROADS

The eighth Section of the law of 1855, which establishes the office of Railroad Commissioner, requires him to "report what further legal provisions should, in his opinion, be adopted in relation to railroads." In compliance with this requirement, the undersigned, in his report to the General Assembly at its session in 1858, recommended the enactment of various regulations for the government of the railroads in Vermont. So far as the undersigned is advised, no direct action was had by the General Assembly upon the expediency of adopting any or all of the suggestions of the report, and as the opinions of the Commissioner are unchanged with respect to the powers of the legislature, the principles which ought to govern its action on this subject, and the importance and propriety of most of the changes proposed by him in the laws affecting railroad corporations, he deems it his duty to renew his former recommendations, with one or two exceptions, and presents such further conclusions as have been derived from longer observation, and increased acquaintance with the great interests involved in the conduct of our railroads. The special provisions proposed by the Commissioner are:

 That he be authorized and required to prepare a revision and compilation of the existing laws of this State relating to railroads, with or without the acts of incorporation, for publication.

It is believed that the public convenience would be promoted by such a revision, and it is recommended, that provision be made by law for preparing the same, and reporting it to the General Assembly at its next session.

It is recommended that the Commissioner be empowered to order the repair of bridges and other railroad structures, whenever he shall deem the same necessary for the safe and convenient transportation of passengers over the lines of the railroads.

The general experience of the American States abundantly shows that a power of this nature ought to be lodged in some body other than the Directors and Managers of the railroads. Although no fatal accident is known to have recently happened in Vermont from the insufficient state of repair of the roads, yet it is certain that bridges on some of them are in a condition to excite apprehensions of danger, and that there are many points on different lines, where the embankments of the road and the slopes of deep cuts, are imperfectly secured against the effects of frost and rain, and where, of course, at every change of season there is a liability to very calamitous accidents. The criminal negligence of directors in neighboring as well as distant States, has, within the past year, occasioned great loss of life, from want of repairs obviously necessary, and there seems to be no good reason why the legislature should not take measures to prevent accidents and injuries, for which there can never be an adequate redress.

3. Most of the railroads in Vermont run cars over the entire distance between terminus and terminus without change, and during the past season cars have run, without change, from Boston to the northern terminus of the Rutland and Burlington railroad. On many roads the same thing is done for much greater distances, and there is no valid reason why the Vermont railroads should not all afford to their passengers the same convenience. There can be no change of cars without annoyance to passengers, or without risk of mistake of trains and loss of beggage, and vexatious accidents of

this sort are continually occurring at all stations where such changes are made. The triffing advantages to the companies from making these changes are no compensation for the serious evils thereby occasioned to the public, and the Commissioner is of opinion that all railroad companies should be required to transport passengers without change of cars from terminus to terminus. Upon a former occasion, the undersigned adverted to a gross case of abuse of this nature, and he thinks it his duty again to call attention to it as an instance of a palpable violation of charter obligations, which the guardians of the public ought no longer to tolerate. He refers to the change which travellers upon the Central railroad passing to and from Lake Champlain and its borders are compelled to make at Essex Junction. The change in question is made not for any purpose of necessity or convenience to the Central railroad or to passengers upon it, but solely to accommodate the Vermont & Canada road, and in violation of the implied obligation of the Central road to convey passengers over its route without unnecessary annoyances of this or of any other sort. The people of Western Vermont having occasion to communicate with the capital and other portions of the State upon the line of the Central railroad have been exposed to this inconvenience ever since the construction of the roads which meet at Essex, for no reason except that it suited the purposes of the Vermont & Canada road to interrupt the travel upon the Central road at that point, and the failure of the Vermont & Canada road to fulfil the conditions of its charter by the construction of an independent route to the Lake is made the excuse for a wanton disregard, on the part of the Central railroad, of duties, the due performance of which constitutes the sole consideration for the priv. ileges secured by its charter.

The Trustees of the 1st Mortgage Bonds of the Vermont Central railroad in their reply to the eleventh question proposed by the Commissioner, Appendix, p. 38, say that "ac hange of cars at Essex is deemed necessary for the proper accommodation of the 'travelling public.' The undersigned does not deem it necessary to make any premarks upon the character of this reply farther than to say that but a moderate amount of intelligence is required to perceive, that whatever advantage may accrue to the railroads from the arrange unent, the 'travelling public' is in no respect 'accommodated' by

submitting to an annoyance which might be prevented by running another car. The saving of this expense is an obvious, though a very inadequate, motive for making the change, and it is easy to see that a stronger one might be found in the power of thus giving the combined roads an unfair and unlawful advantage over a rival route by exposing through passengers who might choose that route to inconvenience and vexation.

4. Although the particular inconveniences complained of last year in the break of connection between the Vermont Central and the Ruthard and Burlington railroads, and which led to a special inquiry by the General Assembly, have been removed by mutual agreement, the Commissioner is still of opinion that power ought to be lodged somewhere to prevent the repetition of such abuses. The history of the past sufficiently shows that the public rights in the enjoyment of the use of railroads cannot safely be entrusted to interested hands. The existing statutes provide a remedy only in the case of difficulties of connection by passage of cars from road to road, not for cases of connection by transfer of passengers, and the law is ordeally deflective.

There is another point belonging to this head which in the opinion of the undersigned demands legislative interference. It is that of the connection between Vermont railroads and roads chartered by other States, and, of course, not under the control of the laws of Vermont. It is believed that the Vermont railroads ought not to be permitted to lose their regular connections in the State by waiting for trains delayed beyond their time on roads out of the iurisdiction of this State. A case which fell under the notice of the Commissioner since the last report will serve for illustration. The Rutland & Burlington afternoon train from Rutland for the North was due at Burlington in time to connect with the Vermont Central evening train for the East. On the occasion referred to, several passengers, desiring to take the train last referred to, arrived at Rutland from the South and West before the time fixed for the departure of the afternoon train for the North. The Boston train connecting with the Rutland & Burlington road at Bellows Falls, was detained by an accident in New Hampshire, and did not reach Bellows Falls until two hours after time, and the train on the Rutland & Burlington

road instead of leaving Bellows Falls at the regular hour waited until the arrival of the Boston train. The passengers who were waiting at Rutland insisted on their right to be forwarded to Burlington in time to connect with the Central train, but the agents of the Rutland & Burlington road refused to send them on until the arrival of the train from Bellows Falls. In consequence of this delay the passengers referred to missed the connection at Burlington, and, to say nothing of loss of time, were subjected to an expense, no doubt, exceeding what it would have cost to run a special train through at the regular hour. The company, the undersigned doubts not, was liable for damages to the persons so detained, but the amount suffered by each was too small to induce a resort to a court of law, and thus, in this, and other similar cases, the wrong remains unredressed. The commissioner thinks that a compliance of railroad companies with their engagements of this sort, ought to be secured, not by leaving individuals to a remedy which is worse than the injury, but by a penalty sufficient to furnish a more effectual motive than railroad managers are apt to find in the sense of right or the fear of civil responsibilities.

5. It is beheved that railroad companies ought to be allowed to charge passengers who neglect to buy tickets at the offices a small extra fare, by way of compensation for the inconvenience and risk of loss in receiving money in the cars. On the other hand, as every person in the habit of railroad travelling must have observed, it is the custom of many roads to open their ticket offices only a very few minutes before the departure of trains, and consequently travellers arriving by other routes have not time to attend to their baggages and procure tickets. It is recommended that the ticket-agents and baggage-masters be required to be in attendance at their posts for the sale of tickets and checking of baggage, for one full half hour next before the departure or passege of every passenger train.

6. The Commissioner thinks that more efficient means ought to be adopted for giving notice of the arrival of trains at stations, and thus preventing the carrying of passengers beyond their destinations, which is an accident of very frequent occurrence. A proper method would be to place over the forward door on the inside of every car

immediately after passing a station a tablet with the name of the next station, conspicuously painted upon it.

- 7. The Commissioner believes that legal provision ought to be made for securing to creditors and stockholders of railroads free and unrestricted access to all books, accounts, contracts and proceedings of the companies, and of all trustees, assignees or other persons acting in behalf of them. No honest purpose can be subserved by the denial of such information to persons interested in obtaining it and it is recommended that the directors, electres, officers and agents of railroad companies be required to exhibit all books or other evidences relating to the peceniary raffairs of the companies to any stockholder, or party tiltigant against such company, on demand.
- 8. It is evident, from the number of points above presented for consideration, and the multitude of ever varying details involved in them, that the legislature, in sessions so brief as those of the General Assembly of Vermont, will seldom have leisure for the full examination of them and for judicious action upon them. Serious inconveniences might sometimes arise from the adoption of experimental measures, which, however inexpedient they might prove in actual practice, must remain in force until repealed by a subsequent legislature, and it is probably for these two reasons that the General Assembly has hitherto refrained from exercising its powers in many cases of corporate abuses where a relief has been urgently demanded. In the opinion of the undersigned the proper remedy is in the creation of a Board to which, under proper restrictions, the general controlling power of the State over the management of railroad companies shall be delegated, and it is believed that there exists no sound constitutional or prudential objection to the bill reported to the General Assembly at the October session of 1855, by the very able Board of Commissioners appointed for that purpose.

The undersigned is persauded that the adoption of the plan recommended by that Board, would prove a more complete and satisfactory remody for existing or apprehended evils than any special legislation whatever. The Commissioners, however, ought to be invested with larger powers than were conferred by the bill in question, and authorized to make such regulations with respect to modes and times of connection and running as the public convenience as, well as safety should require.

# The constitution of FORFEITURE OF CHARTERS.

In pursuance, of the requirements of the statute of 1855, the Commissioner reports that the Vermont and Cameda Railroad Company has neglected to comply with the provisions of the Act of 1858, extending the time for forming a connection, between that read and the Railand and Burlington railroad, and consequently the set, of incorporation of said Vermont and Cameda Railroad Company, has become void. For a history of the proceedings of the company on this subject the Commissioner, refers to the answer of William P. Parrott to the infractenth question of the Commissioner on pp. 9, 10 and 11 of the Appendix hereunito.

The undersigned is informed that a petition will be presented to the General Assembly at the present assists in behalf of said company for further legislation on this subject. The Commissioner does not doem it within his province to express an opinion on the expedicacy of such legislation, but, referring to what he has said in this and a former report on the connection at Essex Junction, he thinks it his daty to say that a further extension of the liberal period originally allowed for the fulfilmant of its charter obligations ought not to be granted, except upon such conditions as will prevent the company from longer observations; the free communication between Eastern and Western Vermout, and thereby becoming a continuing and perpetual nuisance to all persons who have occasion to pass, by the Contral route, from one boundary of the State to the other.

# III. GENERAL MANAGEMENT OF RAILROADS.

The Commissioner is happy to say that with the exception of the abuses he has pointed out, the general management of the Vermont railroads has been satisfactory during the past year, while the improvement in the financial condition, the enlarged facilities and aspecially the measures for the extension of the routes of others are highly creditable to the energy and ability of those who are intrusted with their direction. The Commissioner believes that the best good of the stockholders and creditors of the roads, as well of the commonwealth at large, will be most effectually promoted by a strict supervision of the operations of the companies by the constituted authorities of the State, and that such legislation as will ensure the fallest compliance with all the express and implied obligations of the companies to the public will be most conductive to the advantage of all concerned, except peculators and speculators, the furtherance of whose private interests is not one of the appropriate functions of the legislature of Vermout.

## IV.

## REPORTS OF RAILROAD COMPANIES.

No report has been received from the Western Vermont Railroad Company. The Commissioner is informed by the late Receiver of that company, that from the lat of January last "the Troy and Boston Railroad Company has been in possession" of that road. Notice of the change was not given to the Commissioner until too hat a period for him to call on the party in possession for the usual returns, but the questions and blanks were forwarded to the office of the Company at the same time as to the other railroad offices in the State.

The returns received are hereunto attached.

All which is respectfully submitted.

GEORGE P. MARSH,

Railroad Commissioner.

Burlington, October 13, 1859.

# APPENDIX.

## Α.

## QUESTIONS

Addressed to the several Railroad Companies in Vermont, by the Commissioner.

- What changes, if any, have taken place in the persons, whether trustees, assignees, lessees, mortgagees, or directors, concerned in the management of the————Rail Road, since the date of the last report?
- 2. Please give a statement of the pecuniary condition of said Railroad, substantially as in the Reports of the Vermont Rail Roads for former years, setting forth particularly all salaries or emoluments and the names of the persons receiving the same; and also whether services of the nature indicated, and in amount adequate to the sums paid, according to the rates of compensation usually allowed by solvent Rail Road companies in New England, have been actually rendered by each of said persons.
- 3. What sums have been paid or contracted to be paid to legal advisors and attorneys, since the date of the last report, and to what persons have such sums been paid or promised?
- 4. Has any bonus, gratuity or compensation of any sort been paid or promised to be paid out of the funds of the company, or of the creditors or other persons beneficially entitled to the same, or has any benefit or advantage been conferred upon any person at the cost of the company, for any services, real or pretended, other than such as appear from your answers to proceding questions?

- 5. Do you know or have you probable cause to believe that any trustee, director, or other officer or agent of said company or any of the persons who control and manage the affairs of said company, are in any manner secretly interested in any contracts made or exe, cated in behalf of said company since the last report? If so, set forth the particulars.
- 6. Have all purchases and contracts made on account of said company or its managers, so far as lies within your knowledge, so encodeded at fiir and reasonable prices, and with a long file purpose in making the same, on the part of said company and its agents and managers? I fnot, set forth the particular.
- 7. Has said Railroad been kept constantly under the supervision of professional engineers, and if so what are the names of such engineers and their respective sections; and have all repairs and reconstructions recommended by such engineers been promptly made? If not, for what reason have such repairs been neglected or delayed?
- 8. What provision is made for the inspection of the track; is it inspected before the passage of each passager train; and if so, by what agents and how long before the time of the train; and if not, what that intervals?
- 9. Are any important repairs contracted for or proposed during the coming year, and if so, what?
- 10. What persons, or classes of persons, are allowed free passage over said road, or passage at reduced rates, and what are the powers and duties of the conductors in respect to free passages?
- For what reasons of necessity or of convenience are passengers required to to change cars at——
- 12. For what reasons of necessity or convenience are passengers by the evening trains detained at \_\_\_\_\_\_\_\_ for the night, instead of proceeding to the respective termini of the road, without detention?
- 13. Have the passenger cars of your road uniformly made the connexions indicated by their advertisements, and if not, how many have been the failures, and for what causes?
- 44. Is your road operated independently of other roads, and if not to what extent, and under what circumstances, are trains on your road

allowed to be detained by delays of trains on other roads? Set forth particularly the contracts or arrangements by which your trains may be detained by such delays.

- 15. Have other Vermont companies, conterminous or connecting with your road, been ready and willing to run trains at such hours as to connect with your road in a manner advantageous to the travelling public and mutually convenient to both roads? If not, set forth particulars.
- 16. Have such other companies manifested a disposition to afford you reasonable facilities with respect to the transfer of freight from one line to another? If not, set forth wherein.
- 17. Is it in your opinion necessary or expedient that Rail Road conductors should be invested with other or greater powers for the purpose of securing good order among passengers in the cars?
- 18. Can you suggest any legislation, general or special, advantageous to the interests of the Railroads and the public?

# В.

## ANNUAL REPORT

OF THE VERMONT & CANADA RAILROAD COMPANY FOR THE YEAR ENDING JUNE 30, 1859.

#### TABLE A.

STOCK AND DEBTS.

The capital stock of the Company is in amount, ....\$1,348,500 Represented by 13,485 shares.

This Company has no funded debt.

There are claims against the Company unsettled, amounting to a few thousand dollars, the exact amount being in dispute.

### TABLE B.

COST OF CONSTRUCTION.

The cost of construction is represented by the amount of the capital stock, viz: \$1,348,500

The Directors of the Company have no control over the running of the Road, but refer to the report of the Trustees of the Ver-

mont Central Railroad for the details required by this table.

In reply to tables C to K inclusive, we report that this road is
run and managed by the Trustess of the first mortgage bonds of
the Vermont Central Railroad Co., under an order of the Court of
Chancery, and that we have not information to enable us to report
the required details.

## TABLE C.

### EQUIPMENT.

The Vermont and Canada Railroad Company owns no equipment of any kind, that being furnished under the lease by the Vermont Central Railroad Company.

# TABLE D.

ESTIMATED VALUE OF THE PROPERTY OF THE COMPANY.

## TABLE E.

#### CHARACTERISTICS OF BOAD.

Reference is made to the report of the trustees of the First Mortgage of the Vermont Central.

### GRADIENTS AND ALIGNMENT.

Reference is made to the report of the Trustees of the First Mortgage of the Vermont Central Railroad.

#### EQUIPMENT.

This Company has no equipment.

## TABLE F.

#### BUSINESS OF THE YEAR.

This road is run by the Trustees of the Vermont Central Railroad.

#### TABLE G.

EXPENSES OF MAINTAINING BOADWAY AND REAL ESTATE.

TABLE H.

COST OF OPERATING THE ROAD.

See answer to table F.

TABLE I.

EARNINGS, RECEIPTS AND PAYMENTS.

See answer to table F.

TABLE J.

TABLE K.

EMPLOYEES AND COMPENSATION.

For the answers to this table reference is made to the account amnexed.

### VERMONT & CANADA RAILROAD COMPANY.

#### OFFICERS OF THE COMPANY.

The Directors of the Company are:
WM. P. PARROTT, President
H. M. BATES, Vice President.
W. H. H. BINGHAM,
THOS. E. POWERS
WM. PARSONS,
GEO M BROWN

SIDNEY HOMER.

### SALABIES.

	\$2,500	
	Treasurer, 300	
Total	Salarios	à

# ACCOUNT OF EXPENDITURES OF THE VERMONT & CANADA RAILROAD, JULY 1, 1859.

Salaries,			
Wm. P. Parrott, President,	2,500 00		
Geo. Nichols, Clerk,	800 00		
Chas. Barrett, Treasurer, for 1858,	100 00	2,900	00
On account of Survey of Branch,		400	15
r 7			
Law Expenses.	38 38		
J. C. Winch, Sheriff,	500 00		
Geo. F. Edmunds, counsel,			
J. H. Orcutt,	19 50 11 75		
J. H. Orcutt, M. B. Curtis & Co., C. E. House,  Witness' expense,	4 05		
T. P. Redfield, counsel,	250 00		
Geo, S. Hale,	8 66		
J. L. Bachelder,	11 28		
E. M. McPherson, accountant,	232 50		
Peter T. Washburn, counsel,	50 00		
L. Brainerd,	5 00	1.131	12
		2,202	
Incidentals.			
Paid by the President,	238 57		
Telegraph Co.,	7 73		
Advertising,	9 75		
Express,	88		
J. H. Brainerd,	10 33		
Edwards, Fernald & Kershaw,	95 00	362	26
Old demands.			
	1 471 55		
Asa O. Aldis, law services,	45 33		
E. B. Whiting, advertising,	488 23	2,005	11
Thompson & Franklin, execution,	458 25	2,000	11
		\$6,780	64

## Answers to the Commissioner's Questions.

The following answers to the special questions from the Commissioner are respectfully submitted.

ASSEMENT OF QUESTION I.—No change has taken place in the Board of Directors since the date of the last report. Mr. John G. Smith of St. Albans, and Mr. Joseph Clark of Mitton, are now receivers in the place of Mr. John Smith, deceased, and Mr. George M. Dexter, who resigned as a trustee of the first mortgage of the Vermont Central Railroad.

Answer to Question 2.—The Vermont and Canada Railroad is now run by the trustees of the first mortgage of the Vermont Central Railroad, viz: Lawrence Brainerd and John G. Smith of St-Albans, and Joseph Clark of Milton, appointed by the Court of Chancery receivers pending the application of the Vermont and Canada company for possession under the lease of that road to the Vermont Central Rail road, and the directors of the Vermont and Canada Railroad have no control over their own road, or any person employed in managing the same, and the two reports of the Central and Canada roads have been heretofore made as the report of one line of road. The only expenditures made by this Board are those incident to the protection of the property, the preservation of the rights of the Corporation, and in compliance with the requisition for building the branch into Burlington. A detailed statement of the account of expenditures is annexed and reference made thereto in answer to the third and fourth questions.

In answer to the questions five to eighteen, inclusive, reference is made to the above answer and to the report of the Receivers.

ASSERT O QUESTION 19—All the steps in relation to forming a connection with the Rutland and Burlington read at Barlington according to the act of General Assembly at the last Session thereof, respecting such connection, have been taken, which were within the control of the Board of Directors, and so far as their authority and the means of the Corporation at their disposal extended, they have exerted themselves to conform to the provisions of that act.

The following action has been had on this subject by the Stockholders and other persons acting in behalf of the Vermont and Canada Railroad Company. On the 29th day of December, 1858, the act in addition to and amendment of the Charter of the Vermont and Canada Rail road Company, approved November 18, 1858, was accepted in accordance with the provisions of the said act.

On the 19th day of January 1858, a vote was passed by the Directors authorizing the President to cause a survey of the route indicated by the said act, to made at as early a day as in his opinion may be deemed practicable. On the 23d day of February the examination of the route was commenced, and on the 2nd of March a surveying party was put upon the line, and their survey continued with as much regularity as the season would permit, until the 24th of the same month when the preliminary survey was completed and the first estimate was made.

Subsequently a small party was engaged from time to time until the 21st of June in making such further surveys as were deemed expedient to obtain the best final location for the branch.

On the 19th day of May 1859, a special meeting of the Stockholders was held at Northfield and a report relative to the survey and location of the branch was presented and read, and votes were passed authoriting the Directors to locate and build the branch into Burlington, to borrow money to pay the cost of construction, and, if necessary, to mortgage the road as security for the re-payment of the monies borrowed for that purpose.

On the 2nd of June, by vote of the Directors, a committee was appointed to make contracts for building the branch and to make application to the Chancellors for an order upon the receivers for funds sufficient to enable the Vermont and Canada Railroad Company to comply with the conditions of the act of the General Assembly. The committee under this vote made contracts upon very favorable terms for the construction of the whole work ready for the cars, run, excepting the land damages.

On the 7th day of July, 1859, a special meeting of the Stockhold.
ers was held at Northfield. At this meeting votes were passed rescinding the authority given at the meeting on the 19th of May for raising money on the credit of the Company, and the Directors were instructed not to go on with the building of the branch.

An application was made to the Chancellor in due form, as reouired by the vote of the Directors, and the hearing appointed for the 1st day of July, at which time the application was resisted, and a further hearing postponed to the 20th of July, at which time a further hearing was had, which resulted in the refusal of the application.

The Directors having no means at their disposal belonging to the Company, have taken no further steps towards the construction of the branch.

Answer to Question 20.—The bridges referred to are not under our management and control, and we respectfully refer the Commissioner to the Receivers for an answer to this question.

STATE OF VERMONT, WASHINGTON COUNTY, SS.

I, William P. Parrott, depose and say that the facts set forth, and statements made in the foregoing report, which has been signed by me, are true and correct according to the best of my knowledge, information and belief.

Signed,

WM. P. PARROTT.

Subscribed and sworn before me this 3d of September, 1859.

C. H. JOYCE, Master in Chancery.

## ANNUAL REPORT

OF THE TRUSTEES OF THE VERMONT CENTRAL RAILROAD COMPANY FOR THE YEAR ENDING JUNE 30, 1859.

To the Railroad Commissioner of the State of Vermont: This report has been prepared in obedience to the laws of the State (as nearly as the accounts will allow) and your circular dated July 1st, 1859, and includes earnings of Vt. Central and Vt. & Canada Railroads together, they both being in the eare of Trustees 1st Mortgage Bonds Vt. Central Railroad.

L. BRAINERD,
JOSEPH CLARK,
J. GREGORY SMITH,
G. MERRILL. Sunt.

For Trustees 1st. Mortgage Bonds Vt. Central Railroad.

## TABLE A.

#### STOCK AND DEBIS.

1	The amount of	capital	stock as	bν	charter.	is	unlimited

O	**	44	"	**	embearihad	5

paid in as by last re-

port, .....8

now paid in,.....\$5,000,000

Average of all the issues of stock is \$50 on 100,000 shares, \$5,000,000.

CLASSES OF STOCK OF VERMONT CENTRAL RAILROAD.

Number of Shares,.....\$100,000 Par value, average, \$50.

## TABLE B.

COST OF CONSTRUCTION.

The division of construction account not having been kept in accordance with this table, the details cannot be accurately given. The total cost of Vt. Central Railroad was \$8,402,054,92.

## TABLE C.

## EQUIPMENT.

For locomotive engines and fixtures, (including snow ploughs,) by last report,
Amount now expended for the same,
For passenger and baggage cars, by last report,
Amount now expended for the same,
For freight cars, by last report,
Amount now expended for the same,
Gravel cars, by last report,
Amount now expended for the same,
Hand cars and repair cars, by last report,
Amount now expended for the same,
Tools, &c.,

Details of the account were not kept so as to answer the above questions.  $\hfill \hfill$ 

Total cost of Road and Equipment,.....\$8,402,054,92

## TABLE D.

ESTIMATED VALUE OF PROPERTY OF COMPANY.

Value uncertain.

## ANNUAL REPORT OF THE

## TABLE E.

### CHARACTERISTICS OF ROAD.

Length of road,
" " completed,
" side tracks,
Weight of rail per yard,
Width of earth cuts at grade,
" rock " "26 "
Slope of earth cuts,
" " rock "
Width of embankments at grade, say 14 fee
Number of locomotive engine houses and shops,
" " engines,
" passenger cars,
" baggage, express and mail cars,
" freight cars,

#### CHARACTER AND LENGTH OF BRIDGING.

	Structures.	Spans.	bridging in
Piles and Stringers,	1		2,800
Piles and Cribs with stringers,			4,590
Truss bridging, 50 feet span and under, Truss do. from 50 to 100 ft.	42	52	1,603
span,	6	6	354
ft. span,	32	57	8,103
Draw bridges and draw boat,	2		339
Totals,	85	116	17,790
Number of road crossings at a abo  " " abo  Number of cross ties per mile	ve and below	grade,	31

### GRADIENTS AND ALIGNMENT.

Level, number of miles, Part of the notes
From 20 to 30 feet, number of miles, having been burn-
" 30 to 40 " " ed, answer to
these questions
" 50 to 60 " " cannot be given until a new sur-
" 60 to 70 " " vey is made.
Maximum grade, main line 45 feet.
Amount of straight line miles, (Vt. Central,) 85 miles
" of curved, " " 34 "
Maximum radius,
Minimum "
Sum of ascents going in one direction, " " opposite direction,notes burnt
BUILDINGS AND FIXTURES.
Passenger houses,
Passenger houses,         29           Freight houses,         17
Passenger houses,         20           Freight houses,         17           Engine houses,         6
Passenger houses,         20           Freight houses,         17           Engine houses,         6           Repair shops,         2
Passenger houses.         20           Froight houses.         17           Engine houses.         6           Repair shojes.         2           Water stations.         32
Passenger houses,         20           Freight houses,         17           Engine houses,         6           Repair shops,         2           Water stations,         32           Dwellings,         7
Passenger houses.         20           Freight houses.         17           Engine houses.         6           Repair shops.         2           Water stations.         82           Dwellings.         7           Wood sheets.         44
Passenger houses.         20           Freight houses.         17           Engine houses.         6           Repair shops.         2           Water stations.         32           Dwellings.         7           Wood sheets.         44           Turn tables.         5
Passenger houses,         20           Freight houses,         17           Engine houses,         6           Repair shops,         2           Water stations,         32           Dwellings,         7           Word skeds,         44           Turn tables,         5           Other buildings, as follows:
Passenger houses.         20           Freight houses.         17           Engine houses.         6           Repair shops.         2           Water stations.         32           Dwellings.         7           Wood sheets.         44           Turn tables.         5

19

### EQUIPMENT.

Number of Locomotives owned by the Company on the 30th day of June, 1859:

Engines and Tenders.  Engines and Tenders.  Engines and Tenders.	
In use in good repair,	
In use requiring slight repair, 11 4 In use requiring heavy repair, 21 4	
Not in use in good repair	
Not in use requiring slight repair	
Not in use requiring heavy repair,	
Number of Cars owned by the Company, June 30, 1859:	
First class 8 wheel passenger cars in good repair, 12	
" " " wanting repair, 14	
Second " " in good repair, 0	
" " wanting repair 0	
Baggage, expresss and mail cass in good repair, 5	
" " " wanting repair, 4	
Covered freight and cattle 8 wheel cars, in good repair, 344	
Covered freight and cattle 8 wheel cars, wanting repair,	
Platform 8 wheel cars, in good repair,	
Other freight cars,	
Gravel cars,	
Iron cars,	
Derrick cars,	
Hand cars,	

## TABLE F.

## RUSINESS OF THE YEAR.

Miles ru	n by r	assenger	r trains,				210	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Miles ru	n by fi	eight tr	ains,				879	,500
Miles ru	n by g	ravel an	d construc	tion tra	ins, .			,082
	11 Y	vood tra	ins,				8	3,398
Number	of pa	ssengers	carried i	n cars,.			150	0,177
**	" mi	les trav	eled by pa	ssengers	,		.5,877,47	0 1-2
**	" to	ns of fre	ight carri	ed in ca	rs on	e mile,	20,541,4	55,453
Average			of ordina					
trains	inclu	ding stor	ps,		ab	out 24	miles per	hour.
Rate of	speed	of same	when in	motion,		" 28	**	
			of express					
includ	ling st	00				" 26	61	
Rate of	speed	when th	e same are	in mot	ion,	" 28	44	
Average	e rate	of speed	l of freigh	t trains,	in-			
eludi	nø sto	ps				" 9	14	
Rate of	speed	when th	ie same ar	e in mot	ion,	" 12	44	
Rate of	fare	charged	first class	through	pas-			
senge	er, per	mile,				from :	2 to 3 1-4	cents.
Rate of	fare	changed	first class	way pas	seng	er, per		
mile.						al	out 3 1-2	cents
Averag	e rate	of fare	harged se	cond cla	ss pa	.S+		
seng	ers, pe	r mile,				al	out 1 1-2	cents.
Rate r	er ton	per mil	e charged	on 1st o	lass	through	freight.	
"	**	- "	"	2d	**	"	44	
**	66	**	"	3d	64	44	66	
и	**	**	**	4th	**	"	44	
**	**	**	**	1st	**	way	44	
44	**	44	"	2d	**	"	44	
**	**	**	"	8d	**	**	**	

Rates vary from 11-4 to 5 cents per mile per ton for freight according to the season.

"

4th "

## TABLE G.

# EXPENSES OF MAINTAINING ROADWAY AND REAL ESTATE,

## For the year ending June 30, 1859.

• 0
Ordinary repairs of road bed and railway,\$54,674 63
Extraordinary repairs of road bed and railway, including
widening cuts and embankments, rebuilding and re-
pairing masonry, ballasting, &c., 0,000 00
Cost of iron rails used in repairs, including chairs and
spikes, and cost of laying down, 94,154 27
Cost of repairs of iron rails,
Number and kind of cross ties used for renewals,
Cost of the same, including the expense of laying down, 18,197 41
Insurance and taxes on real estate, 0,000 00
Repairs of bridges, and tending union Boat and Draws,. 21,174 66
" " stations, 10,112 36
" " fences,
" " masonry,
Total,\$217,828 80

## COST OF REPAIRS OF MACHINERY.

Repairs of engines and tenders,\$63,743 8	0
Depreciation of the same,	
Repairs of passenger and baggage cars, 14,446 0	3
Depreciation of the same,	
Repairs of freight cars,	7
Depreciation of the same,	
Repairs of tools and machinery in shops, 10,351 8	9
Oil used about workshops,	5
Fuel and waste,	9
Clerks, 000 0	0
Other items in details as follows:	
Repairs of gravel cars, 254 3	3
" "hand "	1
" " snow ploughs,	8
	_
Total,\$148,267 4	5

## TABLE H.

## COST OF OPERATING THE ROAD.

For the year ending June 30. 1859.

Fuel, including cost of preparing the same,	\$71.539	17
Number of cords of wood used by same, 23,889	)	
Number of cords of wood used at stations, 3,350	)	
Number of cords lost by fire, 000		
Number of gallons of oil, 14,254		
Number of pounds of waste, 32,985		
Cost of oil and waste for engines and tenders,	5,684	99
" " " passenger and baggage cars,	694	50
" " " " freight cars,	5,558	08
Loss and damage of goods,	4,428	87
Loss and damage of baggage,	266	46
Damage for injuries to persons,	128	78
Damages to property, including fire, and animals killed		
on the road,	588	75
Office expenses and stationery,	2,191	
Agents,	21,745	21
Clerks, ticket master and master of transportation,	4,483	92
Labor, loading and unloading freight,	8,836	18
Porters and watchmen,	3,937	45
Switchmen,	3,594	08
Wood and water station attendance, · · · ·	0,000	
Conductors and baggage men,	14,012	81
Brakemen,	8,717	
Enginemen and firemen,	25,295	66
For salaries of Trustees, President, Directors, Secretary,		
Treasurer and Superintendent,	18,642	66
For printing, stationery and office expenses,	0,000	00
" law expenses	3,016	05

.

Other expenses in detail as follows: 1,987 76
Missellaneous expenses passenger department,
" freight " 2,000 01
Types telegraph and other expenses
not previously included, 12,463 98
Total,\$220,499 89
Total,
RECAPITULATION OF EXPENSES.
Maintaining roadway,
Repairs of machinery,
Operating,
Total, \$586,595 64
Total,

## TABLE I.

## EARNINGS, RECEIPTS AND PAYMENTS,

## Earnings.

From passengers,	8,732	12
From freight, 49	4.607	17
From other sources,	2,001	94
2	0,002	41
Total, \$70	9 971	58
, , , , , , , , , , , , , , , , , , , ,	4,411	00
Receipts,		
т		
From passengers,		
From freight,		
From other sonrces,		
Payments for other than for Construction.		
*		
For transportation expenses, viz:		
For passenger business,	7,405	25
	0.014	

•	Height			• •	 			٠.,		 ٠.	100,014	17
"	other	**			 					 ٠.	443,176	22
"	interest of	n funded	debt,	٠.	 	٠.	٠.			 ٠.		
		n floating										
"	dividends	3,			 				 	 		
		surplus										
		f surplus										

### VALUE OF MATERIALS ON HAND.

VALUE OF STREET			
		97,862	
Oil, gallons of, 30	)8—	203	80
Iron rails, tons of, old, 0	00	000	0.0
" " new,	80-	4,400	0.0
		1,200	
Spikes, pounds of, 4,0	00	160	00
Ties, number of,	-00	400	00
Iron and other metals unwrought,	).	10 800	-0
Iron and other metals unwrought, worked and partly worked	\ \$	49,789	59

Details of earnings for the year ending June 30, 1859.

\$59,487	rnings specified in	1,794	ight, 37.227	sengers, \$7,717	SOURCE. JULY.
=		27 6	382	88	
73,889 92		1,794 27	46,893 61 8,980 88	12,276 88 8,585 95	AUGUST.
76,297		1,794	5,218	11,600	SEPTEMBER.
- 85			2 4 8		) Si
75,220 52		1,794 27	52,254 47 4,741 16	8,930 09 7,142 20	OCTOBER.
\$59,487 11 73,889 92 76,297 85 75,220 52 72,122 40 52,978 10		1,794 27	51,705 47 -4,045 99	7,672 80 6,546 04	NOVEMBIR.
52,978 1	76 25	1,794	4,307 55	6,646	DECKMERE
	5	- 76	מים ים	00 10	, n

Earning (Continue

JUNE.	8,425 54 8,874 59 8,874 79 5,684 79 358 33 1,734 27	533 00
	25 2 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60 56,
MAX.	7,988 6,137 8,774 4,774 358 1,794	52,326
APRIL.	10,315 69 6,185 79 33,490 79 3,948 90 358 33 1,794 27	91 260,
	2852385	75 56
MARCH.	8,088 6,473 80,726 30,726 4,433 1,734 1,794	51,984
FEBRUARY.	5,068 75 4,365 24 3,811 67 3,811 67 358 34 1,794 27	183 25
FEB		38,
JANUARY.	\$4,574 4,049 24,030 2,397 358 1,794	\$87,204 87 88,188 25 51,984 75 6,098 16 52,826 60 56,588 00
SOURCE,	Through passengers,   \$4,574 77     Way   Way   (4,049 06     May   (4,049 06     Way   (2,040 08     Way   (2,040 08     Way   (2,040 08     Thrangot of mails,   1,794 27     Use of caris,   Rad,   Rad,     Rad,   Rad,   Control of mails     Rad,   Control of mails     Rad,   Control of mails     Rad,   Control of caris,     Rad,   Control of caris,     Rad,   Control of caris,     Control	46

1

#### TABLE J.

#### ACCIDENTS.

The number of persons injured in life or limb, and the cause thereof, and whether passengers or persons employed.

Whether any such accidents have arisen from carelessness or negligence of any person in the employment of the corporation, and whether such person is retained in the service of the corporation.

	OYEES. Inj'red.	others. Killed. Injured.
Trains thrown from the track, Struck by bridge, while on top of freight car, Run over while on track, Injured at road crossing, Total,		3

In addition to which must be given a statement of the date of cach accident, the place where it occurred, the train, the cause and the extent of the injuries inflieted upon each person, and the name of such person, as follows:

- July 17, 1858.—William Shattuck jumped or fell from the engine of which he was engineer, when running mail train near Northfield, and was instantly killed.
- Sept. 28, "Michael Tracy was killed by mail train in Roxbury.

  He laid on the track where he could be seen but a
  short distance. Both legs were cut off and he
  died next night.
- Nov. 26, "William Carroll was found dead near St. Albans by the track. Supposed to have been killed by night freight.
- June 8, 1859.—Charles Hunt was found dead by track near Waterbury. Supposed to have been killed by night freight going South.

TABLE K.

### EMPLOYEES AND COMPENSATION.

. Average.	
55 Machinists,	
45 Wood Workmen,	
8 Painters,	
31 Blacksmiths,	
32 Enginemen,	
30 Firemen,	
55 Watchmen, Laborers about shops, &c., 99 "	
255 Section Men, 96 "	
2 Division Masters,	
1 Master Mechanic,	
2 Conductors Wood and Gravel Train, 50 00 "	
46 Men on " " " 90 per day.	
1 Wood Agent, 83 83 per month,	
17 Freight Conductors, 42 40 "	
18 " Brakemen, 31 50 "	
46 Bridge and Depot Repairers, 1 37 per day.	
5 Passenger Conductors, 56 00 per month	
12 Baggage Men and Brakemen, 35 00 "	
6 Master of Transp'n, Ticket M'r & Cl'ks,. 56 66 "	
44 Station Agents, Clerks, &c.,	
21 Laborers at Stations,	
18 " " St. Albans Car Factory, 1 20 "	
25 Wood Sawyers, 1 15 "	
775	
LIST OF PAYMENTS ON ACCOUNT OF LEGAL EXPENSES.	
R. Choate,	)
G. F. Edmunds,	1
L. Underwood,	
A. Tracy,	
A. Tracy,	1
H. R. Beardsley,	'n
Peck & Colby,	'n
G. G. Hunt,	J

TABLE K. (Continued.)

OFFICERS OF THE COMPANY.

Directors.

GEO. M. DEXTER, C. O. WHITMORE,

JOSEPH CLARK,

L. UNDERWOOD,

J. G. SMITH.

C. W. MARVIN.

W. C. SMITH.

Trustees 1st Mortgage Bonds Vermont Central Railroad.

L. BRAINERD.

JOSEPH CLARK, J. G. SMITH.

GEO. M. DEXTER, President,

W. C. SMITH, Treasurer.

E. W. PECK, Secretary.
G. MERRILL, Superintendent for Trustees.

# STATE OF VERMONT, )

L. Brainerd, Joseph Clark and J. G. Smith, Trustees, and G. Merrill, Sup't, depose and say that the facts set forth, and statements made in the foregoing report, which has been signed by them, are true and correct according to the best of their knowledge, information and belief.

Signed,

L. BRAINERD,
JOSEPH CLARK,
J. GREGORY SMITH,
Vt. Cen. R. R. Co.
G. MERRILL, Sup't. for Tr'ees. Vt. Cent. R. R.

Subscribed and sworn to before me this 19th day of September,

J. B. HUTCHINSON, Master in Chancery.

#### Answers to the Questions of Commissioner.

ANSWER TO QUESTION 1.—In the direction of the Vt, Central R. R. Company, the following changes have been made. J. Smith President, has deceased, and W. C. Smith, of St. Albans, has been elected Director in his stead.

In the Board of Trustees 1st Mortgage Bonds, the following changes have taken place:

J. Smith of St. Albans deceased, and J. Gregory Smith of St. Albans, appointed in his place. G. M. Dexter of Boston, resigned, and Joseph Clark of Milton, Vt., appointed in his place.

Answen to Question 2.—The statement of the pecuniary condition of the road may be found in Tables A. to J., which include the year ending June 30, 1859. The Road is now in the possession of the Trustees above named, acting under the direction of the Chancellor, and no allowance has as yet been made by him for compensation or salaries.

Answer to Question 3,-Table D. in report.

Answer to Question 4.—No bonus or gratuity has been paid to any parties to our knowledge.

Answer to Question 5 .- We do not.

Answer to Question 6 .- Know nothing to the contrary.

Answer to Question 7.—The road has been under the charge and supervision of the Superintendent, and all the repairs and re-constructions that are necessary have been promptly undertaken.

Assum to Questrow S,—There are two Division Road Masters, whose duty it is to inspect the track. The Section men are required to inspect the track immediately preceding the passage of the night passenger trains, and in the morning before the passage of any train.

Answer to Question 9.—Repairs of bridges and the re-construction of some of them are proposed and contracted for.

Answer to Question 10.—Conductors are not allowed to pass any except heads of departments and train men free. Clergymen are entitled to and receive half fare tickets. Season and excursion tickets are in some instances sold.

QUESTION 11.—For what reasons of necessity or of convenieeen are passengers required to change cars at Essex and at Northfield?

Answer to Question 11.—A change of cars at Essex is deemed necessary for the proper accommodation of the travelling public; also at Northfield to give an opportunity to inspect, repair and clean the cars.

Answer to Question 13.—The passenger cars have not to our knowledge failed of a connection this year, except in one or two instances.

Answer to Question 14.—Trains on this road wait for trains from connecting roads, unless in extraordinary instances.

Answer to Question 15.—There has been no difficulty or complaint to our knowledge, this year.

Answer to Question 16.—Know nothing otherwise.

## ANNUAL REPORT.

OF THE ATLANTIC AND ST. LAWRENCE RAILROAD COMPANY FOR THE YEAR ENDING DECEMBER 31st, 1858.

Answers to the Questions of Commissioner.

Answer to Question I.—None except in the Directors, two Directors having been elected in place of others withdrawn.

Answer to Question 2.—See annexed sheets for particulars.

Answer to Question 3.—None, except it may be in some suits in which the Company has been a party, and in those cases, only the usual Attorney's fees.

Answer to Question 4.—None, to the knowledge or belief of the Directors.

Answer to Question 5.—The Directors have no knowledge of any such interest, nor do they believe any Officer in the management, is so interested

Answer to Question 6.—The Directors answer the above question in the affirmative, not doubting its correctness.

Asswer to Question 7.—The line of Road within the States is under the supervision of D. Stark, Esq., a professional and experienced Engineer, and so far as the knowledge of the Directors extends, his recommendations for repairs and re-constructions have been observed.

Answer to Question 8.—The foreman of each section of track repairers passos over his section before the passage of any train, in the morning, and the repairers are on the line during the day attending to their prescribed duties. Asswar to Questron S,—Large expenditures are making in the re-construction of bridge masonry, and in replacing the old bridges by new structures, the most important with iron—at the close of the present year nearly all the old bridges will be replaced by new. For imperfect rails and cross ties, new are substituted.

Answer to Question 10.—The subject of free passes is under the direction of the superior Officers of the Lesses, and is earefully guarded, as understood by the Directors.

Answer to Question 13.—The Atlantic & St. Lawrence Railroad has no connections within the State of Vermont. The trains are run with great regularity over the whole line, seldom being out of time.

Answer to Question 14.—See answer to 18th question.

Answer to Question 15.—See answer to 13th question.

Answer to Question 16.—See answer to 13th question.

Answer to Question 17.—The Directors not having the management of the line, are not prepared to offer any suggestions.

Answer to Question 18.—See answer to 17th question.

The Directors of the Atlantie & St. Lawrence Railroad Company, in making their answers to the foregoing questions, beg to state that, the Road being under lease to the Grand Trunk Railway Company of Canada, as set forth in a former Report, and being under the exclusive management of that Company, their information upon which their statements are based, is derived partly from their own records and files, but principally from the Officers and Agents of that Company at Portland and from their books and accounts there kept; and though they are not personally cognizant of many of the facts and state them from information thus derived and not wholly within their own knowledge, they have no doubt of the correctness of the statements made. As the books of the Company have been from the first, and are now kept in a method to conform to the requirements of another jurisdiction, very many of the questions in the tables cannot be answered; and such as are answered must apply to the whole line of Road from Portland to the line of Vermont. Answers are however given as fully as the information in their possession will admit of,

The same course substantially has been adopted by the Directors in their reports to the Vermont authorities during the time this Road has been under lesse, and they trust that in this case it will be satisfactory.—They have no doubt, if more explicit answers are required upon any matter, they will be readily furnished by the Lesses of the Road, so far as it is in their power so to do, intimation to that effect being given to them, or to the authorized Agents or Office on the line.

### TABLE A.

#### STOCK AND DEBT.

Capital stock, authorized by charter,	\$4,000,000
Amount paid in,	2.494,900
Funded debt,	3,481,000
Floating "	· · · · · none.

### TABLE B.

#### COST OF CONSTRUCTION.

For graduation and masonry by last report, Amount now expended for the same, Amount for bridges by last report, Amount for bridges by last report, Amount for superstructure, including iron, by last report, Total amount now expended for the same, For passenger and freight stations, buildings, and fixtures, by last report, Amount now expended for the same, amount now expended for the same, per yand fixtures, by last machine shops, machi- nery and fixtures, by last machine shops, machi- nery and fixtures, by last machine Por land, land damages and fences, by last report Amount now expended for the same, For engineering by last seport, Amount now expended for the same, Cross ties Laborers not included in ongineering	Total cost \$6,219,664,82.
---	----------------------------

A large portion of the line having been built by contract, at a stipulated sum per mile, these questions cannot be answered in detail.

## TABLE C.

#### EQUIPMENT.

For locomotive engines and fixtures, (including snow
ploughs,) by last report
Amount now expended for the same, §389,804 02
For passenger and baggage cars, by last report,
Amount now expended for the same, 59,934 06
For freight cars, by last report,
Amount now expended for the same, 407,976 82
Gravel cars, by last report,
Tools, &c.,
Total cost of equipment,
Total cost of road and equipment,

## TABLE D.

### ESTIMATED VALUE OF THE PROPERTY OF THE COMPANY.

No valuation of the property has been made, liberal expenditures being made by renewals and repairs to keep it all in good condition.

## TABLE E.

### CHARACTERISTICS OF ROAD.

· · · · · · · · · · · · · · · · · · ·
Length of road,
" " completed,149 "
" side tracks,about 18 1-2 miles.
Weight of rail per yard,
Width of earth cuts at grade,
" rock " "
Slope of earth cuts,
" rock "1-4 to 1
Width of embankments at grade,
Number of locomotive engine houses and shops, 8 engine houses
and 3 shops,
Number of locomotive engines,42
" passenger cars,
" baggage, express and mail cars,
" freight cars

#### CHARACTER ANDLENGTH OF BRIDGING.

	No. of Structures.	No. of Spans.	Length of bridging in feet.
Pile, with one draw,	1		1519
Truss bridging, 50 feet span and under,	10 4	10 4	400 240
span,	14	14	1750
Truss do. 150 feet span and over.	1	2	300*

\*To be replaced this fall with Iron girders of .75 feet span.

Norz.—In addition to the above Bridges, there are on the line 15 Iron bridges, 2 of which are 800 feet each in length, in spans of 75 feet; one over the Connecticut, the other over Wild River. Whole length of Iron Bridges 1210 feet.

Whole length of 1ron bridges 1210 feet.
Number of road crossings at grade,
" " above and below grade, 6
" of cross ties per mile,
Average length and and size of cross ties, 9 ft. by 6 inch face.
Kind of timber used for cross ties, cedar, hemlock and hacmatac.
Chairs—number per mile,about 600
Wrought or cast iron, both, at present time, wrought.
Average weight of cast iron chairs,about 20 lbs.
" " wrought iron chairs,about 16 lbs.
Whole number of single switches on main track, " 100
Kind of switches used, Lever,

## 

" 30 to 40 " "
From 50 to 50 " " 118.04 From 60 to 70 " " none. Maximum grade
From 50 to 60 " " (18.84 From 60 to 70 " " none. Maximum grade, 60 feet. Amount of straight line miles. " 955 feet. " 955 feet. Sum of ascents going in one direction, North over 5 feet grade, 65,89 miles. Sum of ascents going opposite direction, South, over 5 feet grade, 27,10 miles. BUILDINGS AND FIXTURES.
Maximum grade,
Amount of straight line miles.  " curved "
Amount of straight line miles.  " curved "
Maximu radius, 5730 feet. "" '955 feet. Sum of ascents going in one direction, North over 5 feet grade, 65.89 miles. Sum of ascents going opposite direction, South, over 5 feet grade, 27.10 miles. BUILDINGS AND FIXTURES.
" " " " " " " " " " " " " " " " " " "
Sum of ascents going in one direction, North over 5 feet grade,
grade,
Sum of ascents going opposite direction, South, over 5 feet grade,
feet grade,
BUILDINGS AND FIXTURES.  Passenger houses,
Passenger houses,
Passenger houses,
Preigne nouses,
Engine houses,8
Repair shop,

Other buildings, as follows:

Two Hotels, at Gorham, N. H., one at Island Pond, Vt.

Ten Store Houses on wharves in Portland for Ocean and Boston Steamers.

 Water stations.
 17

 Dwellings.
 2

 Wood sheds.
 25

 Turn tables.
 10

#### EQUIPMENT,

Number of Locomotives owned by the Company on the day
of 1842.
Cruder 16 tons. 116 to 20 22 to 25 25 to 30 30 tons and over
8 P P P P P P P P P P P P P P P P P P P
In use in good repair,
In use requiring heavy repair,
Not in use in good repair,
Not in use requiring slight repair, Not in use "heavy repair,
Worn out,
Number of Cars owned by the Company, January 1, 1859,565
First class 8 wheel passenger cars in good repair,
wanting "
Second " " " in good repair,
wanting repair,
Baggage, express and mail cars in good repair,
cars wanting repair,
Platform, covered freight, and cattle 8 wheel cars, in good repair,
Covered freight and cattle 8 wheel cars wanting repair, 6
Platform 8 wheel cars, in good repair,
Other freight cars, included with above.
Gravel cars,

## TABLE F.

#### NESS OF SHIP AND IN

DOMESTICO OF THE PERIS.	
Miles run by passenger trains,	145,500
" " freight "	284,159
" gravel and construction trains,	
" " wood trains,	208,765
Number of passengers carried in cars,	127,381
" " miles traveled by passengers,	
" tons of freight earried in ears,	189,812
Average rate of speed of ordinary passenger trains, in-	
cluding stops,	22 miles.
Rate of speed of same when in motion,	25 "
Average rate of speed of express trains, including	
stops	27 . "
Rate of speed when the same are in motion;	30 "
Average rate of speed of freight trains, including	
stops,	10 "
Rate of speed when the same are in motion,	12 "
Rate of fare charged first class through passengers,	
per mile,	2 3-4 cts.
Rate of fare charged first class way passengers, per	
mile,	3 ets.

### TABLE G.

#### EXPENSES OF MAINTAINING ROADWAY AND REAL ESTATE,

For the year ending 18
Ordinary repairs of road bed and railway,
Extraordinary repairs of road bed and railway, includ-
ing widening cuts and embankments, rebuilding and
repairing masonry, ballasting, &c.,
Cost of iron rails used in repairs, including chairs and
spikes, and cost of laying down,
Cost of repairs of iron rails,
Number and kind of cross ties used for renewals, · · · · .
Cost of the same, including the expense of laying down,
Insurance and taxes on real estate,
Repairs of bridges,
" " stations,
" " fenecs,
" " masonry,
Total,
Books so kept, cannot be answered in detail.
COST OF REPAIRS OF MACHINERY.
Repairs of engines and tenders,
Depreciation of the same,
Repairs of passenger and baggage cars,
Depreciation of the same,
Repairs of freight cars,
Depreciation of the same,
Repairs of tools and machinery in shops,
Oil used about workshops,
Fuel and waste,
Clerks
Other items in detail as follows:
Total,
Books so kept, cannot be particularly answered.

### TABLE H.

### COST OF OPERATING THE ROAD,

For the year ending, 18
Fuel, including eost of preparing the same,
Number of eords of wood used by locomotives,
Number of cords of wood used at stations,
Number of eords lost by fire,
Number of gallons of oil,
Number of pounds of waste,
Cost of oil and waste for engines and tenders
" " passenger and baggage ears -
" " freight cars,
Loss and damage of goods,
Damages for injuries to persons,
Damages to property, including fire, and animals killed
on the road
Office expenses and stationery
Agents
Clerks,
Labor, loading and unloading freight,
Porters and watchmen,
Switchmen,
Wood and water station attendance,
Conductors and baggage men,
Brakemen,
Enginemen and firemen,
For salaries of Trustees, President, Directors, Secre-
tary, Treasurer and Superintendent,
For printing, stationery and office expenses,
" law expenses,

Books not classified to conform to above table, answers cannot be given.

#### RECAPITULATION OF EXPENSES.

Maintaining roadway, Repairs of machinery, Operating,
Total,\$441,591 90
TABLE I.
EARNINGS, RECEIPTS AND PAYMENTS.
Earnings.
From passengers,
From freight, 379,961 66 1-2
From other sources,
VALUE OF MATERIALS ON HAND.
Wood, cords of
Oil, gallons of,
Tron rails, tons of old,
" " new,
Chairs, pounds of,
Spikes, pounds of,
Ties, number of,
Iron and other metals unwrought,
" " worked and partly worked, Lumber,
Stores,
Fuel,
, and a second s

Details of earnings for the year ending \_\_\_\_\_ 1859.

detail as follows:	
--------------------	--

Cannot be answered in detail.

Earnings. (Continued,)

	-			-		-
SOURCE.	MARCH.	APRIL.	MAY.	JUNB.	Junx.	AUGUST.
Through passengers, Way Through passengers, Through freight, Way, Thramport of mails, Use of engines, Use of engines, Clear of engines, Cl						

Cannot be answered in detail.

### TABLE J

#### ACCIDENTS.

The number of persons injured in life or limb, and the cause thereof, and whether passengers or persons employed.

Whether any such accidents have arisen from carelesness or negligence of any person in the employment of the corporation, and whether such person is retained in the service of the corporation.

EMPLOYEES. Killed, Inj'red.		OTHERS. Killed, Injured	
1	1		1
		1	
		Killed, Inj'red,	Killed, Inj'red, Killed.

Total number of persons killed.
" " " injured, but not killed,.....

In addition to which must be given a statement of the date of each accident, the place where it occurred, the train, the cause and the extent of the injuries inflicted upon each persons, and the name of such persons, as follows:

- Jan. 5th, 1858.—Bartley Conley, an Engine cleaner, at Northumberland, get upon the front part of an engine used on Wood train, vulneaven to the driver. The Engine was started for the purpose of attaching to the train. When at a proper distance the steam was shat off and Engine reversed, but did not hold, and the man was crushed, breaking his leg. He refused to have his leg amputated and bled to death.
- May 18, 1858.—John Lucus, laborer in Wood shed at Bethel in attempting to jump on the train while in motion, fell upon track, and had leg broken, rendering amputation necessary.

- July 20, 1858.—Jacob H. Nichols, Engine Driver, was sealded slightly on the leg,—his Engine being thrown from the track by the breaking of one of the truck wheels of the engine; and at the same time Mr. Seamman, attached to the Express Co., was slightly injured on the head, the ear being thrown from the track.
- Oct. 7, 1858.—A colored boy, by name of Bradley, in attempting to jump on to a box care while in motion, at the Depot Grounds, Portland, fell upon the track, and had his foot crushed, rendering amputation necessary.
- Oct. 22, 1858.—A Mr. Chase while walking on the track between
  Northumberland and Stratford Hollow was run
  over by a gravel train, and instantly killed. The
  whistle was sounded and brakes applied, but without effect. He was about 80 years of age, and
  almost an idio.
- Nov. 6, 1858.—Daniel C. Heseltine, Eagine Driver, while running special Freight train, in the night time, was killed by jumping or being thrown from the engine. The Engine was thrown from the track by a slide of earth on the ruil, during the night and after the passage of the previous train.

## TABLÉ K.

### EMPLOYEES AND COMPENSATION.

and any anno state Containing and
1 Superintendent,
1 Freight Agent,
1 General Superintendent Bridges, Buildings,
Wharves, &c , 1,200 "
1 Paymaster,
1 Freight Clerk,
1 " 550 "
2 " 500 "
2 " 400 "
25 Freight Laborers, 1 00 per day.
1 Ticket Agent, 600 per annum.
1 Superintendent's Clerk,
1 Ticket Collector,
2 Passenger Conductors,
3 " "
7 Freight "
3 " " 40 "
5 Baggage Masters,
24 Brakemen,
1 Train Master,
1 Assistant Master,
1 Draw Bridge Man,
1 Ass't " 80 "
2 Station Agents, 600 per annum.
6 " " 400 "
2 " "
1 " " 240 "
1 " " 200 "
16 " " 26 per month.
13 Switchmen,
12 " 26 "
6 Watchmen,
3 " 1 15 "
5 "

20 Engine Men, 60 per month.
5 "
4 "
23 Firemen,
2 Superintendents Loco. Power, 75 "
1 Loco. Assistant, 50 "
1 " " 30 "
1 Time Keeper, 400 per annum.
23 Cleaners,
3 Foremen Repair Shops, 50 per month.
2 Clerks, 26
1 Foreman Bridge Carpenters, 70 "
1 " " Masons, 70 "
1 " Wood Men, 50 "
2 " "
20 Bridge Carpenters, 1 60 per day.
11 Machinists , 1 50 "
11 Blacksmiths,
7 "
11 Blacksmith helpers, 1 00 "
32 Carpenters,
55 Wood Laborers,

P. BARNES, one of the Directors of the Atlantic & St. Lawrence Railroad Company.

#### OFFICERS OF THE COMPANY.

#### Directors.

ST. JOHN SMITH, President.
PHINEAS BARNES, Vice President.
GHAS. E. BARRETT.
JOHN B. BROWN,
JAMES L. FARMER.
GEO. F. SHEPLEY,
JOHN M. WOOD,
H. J. LIBBY,
BYRON GREENOUGH.
CHAS. E. BARRETT, Treasurer.
H. W. HERSEY, Clerk.

### STATE OF MAINE, CUMBERLAND COUNTY, 88.

I, Phinehas Barnes, depose and say that the facts set forthand statements made in the foregoing report, which has been signed by me are true and correct according to the best of my knowledge, information and helief

Signed,

## P. BARNES.

one of the Directors.

Subscribed and sworn to before me this 8th day of September, 1859.

E. F. BEAL, Justice of the Peace.

## E.

### ANNUAL REPORT

of the vermont & massachusetts baileoad company for the year ending  $-\!-\!-\!-\!-\!1859$ .

Answers to Questions of Commissioner.

Answer to Question 1.—None whatever.

Answer to Question 2.—See Report annexed.

Answer to Question 4.-None.

Answer to Question 5.—No.

Answer to Question 6 .- Yes.

Answer to Question 7.—Professional engineers are employed when necessary and their advice is followed.

Answer to Question 8.—The track is inspected before any train passes, by section men, who are kept constantly on the road through the day.

Answer to Question 9,-None besides the ordinary repairs.

Answer to Question 10.—President, Superintendent and Directors of Railroads, in vicinity. Conductors have no discretion in the matter except in cases of charity.

Answer to Question 13 .- Always made,

Answer to Question 14.—Independently, but we should wait ten or fifteen minutes for a backward train from a connecting road. Answer to Question 15.—Not always.

Answer to Question 16.—Yes.

Answer to Question 17 .- No.

Answer to Question 18,-No.

### TABLE A.

#### STOCK AND DEBTS.

Twenty-eight thousand eighthundred and one shares of stock issued. Funded debt \$1,003,800.

### TABLE B.

#### COST OF CONSTRUCTION.

For graduation and maonry by last report, \$1,461,828 12
Amount now expended for the same,
Amount for bridges by last report,
Now expended for the same
Am't for superstructure, including iron, by last report, 600,422 01
Total amount now expended for the same, 600,422 01
For passenger and freight stations, buildings, and fix-
tures, by last report,
Amount now expended for the same,
and fixtures, by last report,
Amount now expended for the same,
For land, land damages and fences, by last report, 180,718 85
Amount now expended for the same,
For engineering by last report, 56,872 04
Amount now expended for the same,
Cross ties,
Agencies and other expenses, salaries, &c., during con-
struction of Road,
Dividends of interest, discount on Bonds, during con-
struction of Road,
Total, 3,060,822 02

## TABLE C.

#### EQUIPMENT.

For locomotive engines and fixtures, (including snow	
ploughs,) by last report,\$95,638	62
Amount now expended for the same, 95,638	62
For passenger and baggage cars, by last report, 20,190	00
Amount now expended for the same, 20,190	00
For freight ears, by last report,	89
Amount now expended for the same, 91,514	89
Tools, &c.,	
Total cost of equipment,	5
Total cost of road and equipment,	53
Greenfield branch in addition to above, 248,495	0

## TABLE D.

ESTIMATED VALUE OF PROPERTY OF COMPANY.

### TABLE E.

#### CHARACTERISTICS OF ROAD.

Length of road,
" " completed,
" " side tracks, 6 "
Weight of rail per yard,
Width of earth cuts at grade,
" of rock " "21 "
Slope of earth cuts
" of rock "
Width of embankments at grade,
Number of locomotive engine houses and shops,
" " engines,11
" passenger cars8
" baggage, express and mail cars,5
" freight cars,

### CHARACTER AND LENGTH OF BRIDGING.

	No. of Structures.	No. of Spans.	Length of bridging in feet.
Trestle bridging, Truss bridging, 50 feet span	none.		
and under,	11	15	
span,	2	2	
ft. span,	7	44	
Draw bridges,			
Number of cross ties per mile,			2046
Average length and size of cros Kind of timber used for cross			
Chairs—number per mile,			
Wrought or cast iron,			
Average weight of cast iron ch	airs,		25 lbs

### GRADIENTS AND ALIGNMENT.

Level, number of miles,
From 20 to 30 feet, number of miles,
" 30 to 40 " " "
" 40 to 50 " " "
" 50 to 60 " " "
" 60 to 70 " " "
Maximum grade,
Amount of straight line miles,
" of curved " "
Maximum radius.
Minimum "
Sum of ascents going in one direction,
" " in opposite direction,
·
BUILDINGS AND FIXTURES.
Passenger houses,
Freight houses,
Engine houses,4
Repair shops,3
Water stations,
Dwellings,
Wood sheds,22
Turn tables
Other buildings, as follows:
General office, at Fitchburgh,
Car house, " "
" " Brattleboro,
Lumber house, at Athol,

#### EQUIPMENT.

Number of Locomotives owned by the Company on the 31st day of August, 1859.

16 to 2 Under 1 tons.	30 Tons and over 25 to 30 20 to 25
In use in good repair, In use requiring slight repair, In use requiring heavy repair, Not in use in good repair,	8
Not in use requiring slight repair, Not in use requiring heavy repair, Worn out,	2
Number of Cars owned by the Company, First class 8 wheel passenger cars in good repair,	
Second " " " wanting repair,	none,
Baggage, express and mail cars in good repair,	4
Covered freight and cattle 8 wheel cars, in good repair, """ wanting repair,	81
Platform 8 wheel cars, in good repair, Other freight ears, 4 wheel box and platform, Gravel cars,	31

## TABLE F. BUSINESS OF THE YEAR, ENDING NOV. 30, 1858.

	200	DALITADOD OF	*****	ay america		.,	
Miles ru	n by	passenger	trains, .				53,719
44		freight,					
44	44	gravel an	d constru	ction tra	ins,	)	3.107
16	66	wood tra	ins,			}	
Number of passengers carried in cars,							
" "miles traveled by passengers,							
44	" tons of freight carried in cars one mile, 1,526,294,738						
	Average rate of speed of ordinary passenger						
trains, including stops, 20 miles per hour.							
Rate of	spee	d of same	when in	motion,		25	ı
Average rate of speed of express trains,							
including stops,none.							
Rate of speed when the same are in motion, none.							
Average rate of speed of freight trains, in-							
cludir	cluding stops,						
Rate of speed when the same are in motion,15 " "							
		charged i					
sengers, per mile, 3 cents.							
Rate of fare changed first class way passengers, per							
mile, 3 cents.							
Average	rate	of fare	charged s	econd cla	ss passe	ngers, per	
mile,							none.
Rate pe	r ton	per mile	charged	on 1st cl	ass thro	ugh freight,	6ets.
46	64	44	66	2d	66	66	5ets.
14	16	4.6	44	3d	66	11 4	1-2 cts.
66	14	44	44	$4  ext{th}$	66	66	3 cts.
+4	14	44	44	1st	way	6+	8 ets.
64	61	44	44	2d	44	44	7 cts.
16	44	44	44	3d	66	44	6 ets
	66	64	44	$4 \mathrm{th}$	46	86	5 ets.

### TABLE G.

### EXPENSES OF MAINTAINING ROADWAY AND REAL ESTATE.

## 

Extraordinary repairs of road bed and railway, including widening cuts and embankments, rebuilding and re-
pairing masonry,ballasting, &c.,
Cost of iron rails used in repairs, (cost of laying down,
included elsewhere,)
Cost of repairs of iron rails,
Number and kind of cross ties used for renewals, Chestnut.
Cost of the same, including the expense of laying down, elsewhere.
Insurance and taxes on real estate,
Repairs of bridges,
" " stations,
" " masonry, 362 94
Total,
COST OF REPAIRS OF MACHINERY.
Repairs of engines and tenders,
Repairs of engines and tendors,       10,375       19         Depreciation of the same,       8,223       74         Repairs of passenger and baggage cars,       3,223       74         Depreciation of the same,       6,801       74         Deporeciation of the same,       6,801       74         Repairs of gravel and other cars,       287       85         Oil used about workshops,       Puel and waste,
Repairs of engines and tenders, 10,375 19 Depreciation of the same, 3,223 74 Repairs of passenger and baggage cars, 3,223 74 Depreciation of the same, 6,801 74 Depreciation of the same, 2,287 85 Oil used about workshops, 2287 85 Cil used about workshops, 2287 85 Cil clarks, 3,288 85
Repairs of engines and tendors,       10,375       19         Depreciation of the same,       8,223       74         Repairs of passenger and baggage cars,       3,223       74         Depreciation of the same,       6,801       74         Deporeciation of the same,       6,801       74         Repairs of gravel and other cars,       287       85         Oil used about workshops,       Puel and waste,

### TABLE H.

### COST OF OPERATING THE ROAD.

For the year ending Nov. 30, 1858.

Lor one your chang here is a second
Fuel, including cost of preparing the same, 812,194 77
Number of cords of wood used by locomotives,3666
Number of cords of wood used at stations,
Number of cords lost by fire,
Number of gallons of oil,
Number of pounds of waste,
Cost of oil and waste for engines and tenders passenger and baggage cars freight cars,
Loss and damage of goods, )
baggage,
Damages for injuries to property, including fire, and animals killed on the road.
Office expenses and stationery
Agents
Clerks,
Labor, loading and unloading freight,
Porters and watchmen,
Wood and water station attendance,
Conductors and baggage men,
Brakemen,
Enginemen and firemen,
For salaries of Trustees, President, Directors, Secre-
tary, Treasurer, Superintendent, and Clerks 6,840 00
For printing, stationery and office expenses,
" law "
Other expenses in detail as follows:
Removing ice and snow, 142 98
Pay rolls, wages and incidental expenses, chargeable
to passenger department,
Pay rolls, wages and incidental expenses, chargeable
to freight department, 12,985 26

Paid Conn. River R. R. rent for use of their Road,. All other expenses not included in the foregoing items,  Total,	1,504 1,854 51,929	10
Maintaining roadway,	47,424	
Repairs of machinery,	20,688	52
Operating.	51,929	50

## TABLE I.

# EARNINGS, RECEIPTS AND PAYMENTS.

# Earnings after deducting expenses.

From passengers,
Receipts.
From passengers,         .60,553         99           From freight,         .110,336         04           Mails,         .7,000         00
Rents.     41,672 64       Expresses.     3,352 92       Tolls.     722 00
Miscellaneous
For transportation expenses, viz:
For passenger business,
other " interest on funded debt, 61,060 00 interest on floating debt,
dividends, dividends, fund,

amount of surplus fund,.....

# TATE OF MARRIAGE ON WAYN

TABLE OF MATERIALS OF HARD.	
Wood, 2827 1-2 cords, 87,351	50
Oil, 200 gallons, 200	00
Iron rails, tons of old,	
" " of, new,	
Chairs, pounds of,	
Spikes, pounds of, Ties, number of, 5,481	18
Iron and other metals unwrought,	
" worked and partly worked	
Lambon	

Details of earnings for the year ending \_\_\_\_\_ 1859.

	31	41	50	20
1858.	2,704 31 6,722 50	279 500	3,270 50	31
pi	92 93	41	25	100
JANUARY. 1858.	3,276 92	279	3,401	77 165
-2	00	41	29	43
ресемвен. 1857.	3,312 00	279 1.500	3,666 67	98
ež.	19	41	58	99
поукмвен. 1858.	4,825 19	279 500	3,807 83	70
,	57 17	8	20	8.6
остопии, 1858.	6,622 21	279	3,492 20	67 296
No. of Concession, Name of Street, or other Persons, Name of Street, or ot	0 <del>+</del> 98	41	67	13
SEPTEMBER. 1858.	0 884 89	279	3,691 67	89
SOUTOR.	Through passengers,	Way " Express, Transjort of mail,	Use of engines,	detail as follows:

Earnings. (Continued.)

	AUGUST 1858.	7,808	8,471	279	8,847	65 201
		45	0.1	41 00	25	000
	JULY. 1858.	6,807 45	7,275 01	279 500	8,399 25	58 202
		51	60	41	60	009
	JUNE. 1858.	4,708 51	9,891 73	279 500	3,699	12
		30	72	41	20	00
(10000000000000000000000000000000000000	мах. 1858.	4,410 88	10,902	500	3,253	59
		20	60	41	75	88
0	APRU 1858.	4,761 20	12,242 09	500	3,467 75	988
		65		00	2.9	00
	мисн.	4,246 29	10,123	279 500	3,675 67	20
	SOURCE,	Through passengers,	Way, " "	Express, Transport of mails, Use of engines.	Use of cars, Rent, Other carnings specified in	Tolls, Miscellancous,

# TABLE J.

#### ACCIDENTS.

The number of persons injured in life or limb, and the cause thereof, and whether passengers or persons employed.

Whether any such accidents have arisen from carelesness or negligence of any person in the employment of the corporation, and whether such person is retained in the service of the corporation.

	EMPLOYERS. Killed, Inj'red.	OTHERS. Killed. Injured.
Trains thrown from the track, Strack by bridge, while on top of freight car, Run over while on track, Injured at road crossing, Fell from train,		1
Total number of persons killed		

In addition to which must be given a statement of the date cach accident, the place where it occurred, the train, the cause and the extent of the injuries inflicted upon each person, and the name of such person, as follows:

Hastings of Brattleboro (deaf and dumb,) walking side of track, stepped on the track within four rods of engine, in town of Vernon, Vt., and was instantly killed.

Hosmer, a young man, just commencing to run as brakeman on the freight train, in stepping from the forward freight car on to the tender, fell between the two and was killed, September 29, 1858, between the towns of Gardner and Templeton.

# TABLE K.

#### EMPLOYEES AND COMPENSATION.

4	Station Agents,\$25		per month.
2	"35	00	44
1	"	40	**
1	"70	50	44
3	"40	00	44
1	"	00	**
1	8	33	11
1	"20	00	**
1	"47	50	64
3		00	15
2	Watchmen,	00	44
1	Clerk, 7	$0\bar{\rm c}$	64
1	Laborer,	00	**
1	"25	00	16
1	Brakeman,	00	44
2	"85	00	66
2	"30	00	46
1	" and Baggage Master41	50	14
1	Toll gatherer,		66
1	Section Master,45		+6
4			44
1		. 00	per day.
6		90	44
85		80	*1
9		85	44
1	100	00	per month.
1		00	* "
1		00	**
1	4	5 00	44
]		00	14
1		00	ıı
1		00	44
		5 00	64
		5 00	66
	1 Porter, 3	0 00	66
		00	66

2 Laborers, ....

80 per day.

OFFICERS OF THE COMPANY.

THOMAS WHITTEMORE, President.
JOHN ROGERS, Treasurer.
O. T. RUGGLES, Superintendent.
B. D. LOCKE, Clerk of Corporation.
B. N. BULLLOCK, Clerk.

WM. H. MINOT, Jr., J. C. HOWE, J. H. WILKINS,

# SALADIPO

President,		
~		
Superintendent,		
Treasurer		1,000
Cl-1 CC am		300
Clerk of Company and Tres	s. Clerk,	1,200
Clerk,		
Tunataes seek		540
Trustees, each,		300 100, 100
	OS. WHITTEMO J. MOTT, IES CHEEVER.	

## STATE OF MASSACHUSETTS:

Subscribed and sworn to before me this fourteenth, day of September, 1859.

EDW'D. G. LUCAS,

Justice of the Peace for Middlesex Co.

STATE OF MASSACHUSETTS, }

Boston, September 14, 1859.

Then personally appeared the above named Thomas Whittemore, and made oath that the foregoing Report by him subscribed, is true according to his best knowledge, information and belief.

{ SEAL. }

Before me,
BENJAMIN H. CURRIER,
Verment Commissioner,

# F.

# ANNUAL REPORT

of the vermont valley railroad company for the year ending august 31, 1859.

Answers to Questions of Commissioner.

Answer to Question 1 .- None.

Answer to Question 2.—See Report.

Answer to Question 3.—See Report.

Answer to Question 4.—None. Answer to Question 5.—No.

Answer to Question 6 .- Yes.

Answer to Question 7.—All necessary repairs have been promptly made.

Answer to Question 8.—Is inspected each morning by foreman of division.

Answer to Question 9 .- None.

Answer to Question 10.—Officers of other Roads. Conductor has no power.

Answer to Question 13.—Have always made time table connections.

ANSWER TO QUESTION 14 .- Yes.

# TABLE A.

## STOCK AND LEBTS.

1.	The	amount of	capital	stock	as by charter,\$500,000	
					[with right to increase.	
2.	5.5	64	66	64	subscribed,\$535,000	
3.	4.6	66	15	* 6	paid in as by last report,\$515,663 82	
4	64	66	41	64	now paid ',\$516,163 82	

## TABLE B.

## COST OF CONSTRUCTION.

n 1 d 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
For graduation and masor by last report,  Amount now expended for the same,
Amount for bridges by last report, built by con-
Now expended for the same tract in gross,
Amount for superstructure, including on, by last   including every
report, thing here spec-
Total amount now expended for the same, ified except land
For passenger and freight stations, b 'ld'ngs, and   damages, fences fixtures, by last report,
Amount now expended for the same, ry surveys,
For engine and car houses, machine shops, machi- Amount,
nery and fixtures, by last report, \$500,000 00
Amount now expended for the same,
For land, land damages and fences, by last
report,
Amount now expended for the same,
For engineering by last 1eport, 758 89 70,495 28
Amount now expended for the same,
Cross ties
Laborers not included in engineering
There has been expended which has passed
to construction accorat in addition to the
original contract of, \$800,000.
For d'scount on \$293,000, 2d class bonds,
payment of coupons over and above earn-
ings, gravelling the road, &c.,
Incidental expenses,
Interest dividend on stock,
New side track at Putney,
Total cost of read,
10 01 0-20 01 10001

# TABLE C.

### ROTTPMENT

For locometive engines and fixtures, (including snow ploughs,) by last report.         837,520 01           Amount now expended for the same,         37,520 01           For passenger and baggage cars, by last report,         11,300 0           For freight cars, by last report,         36,371 7:           Amount now expended for the same,         30,371 7:           Gravel cars, by last report,         30,371 7:           Gravel cars, by last report,         420 04           Amount now expended for the same,         420 04           Land cars and repair cars, by last report,         420 04           Amount now expended for the same,         420 06           Amount now expended for the same,         400 00           Machinery used in repa'rs,         4,000 00           Total cost of equipment,         81,301,580 13           Total cost of road and equipment,         81,301,580 13			
Amount now expended for the same, 11,300 of Amount now expended for the same, 11,300 of Amount now expended for the same, 11,300 of For freight cars, by last report, 36,371 7: 46,000 of Gravel cars, by last report, 36,371 7: 46,000 of Gravel cars, by last report, 36,371 7: 47,000 of Gravel cars, by last report, 36,371 7: 47,000 of Gravel cars, by last report, 36,000 of Gravel cars, by last report, 37,000 of Gravel cars, by last report, 37,000 of Gravel cars, 420			
For passenger and baggage cars, by last report, 11,300 0 Amount now expended for the same, 11,300 o For freight cars, by last report, 36,371 7: Amount now expended for the same, 36,371 7: Gravel cars, by last report, 420 Carvel cars, by last report, 420 Amount now expended for the same, 420 Carvel cars, by last report, 420 Carvel cars, by last report, 420 Carvel cars, by last report, 420 Carvel cars, and repair cars, by last report, 420 Carvel cars, 400 Carvel ca		\$37,520	00
Amount now expended for the same, 11,300 0 For freight ears, by last report, 36,371 7: Amount now expended for the same, 30,371 7: Gravel cars, by last report, 420 0 Handount now expended for the same, 420 0 Hand cars and repair cars, by last report, 420 0 Handount now expended for the same, 420 0 Tools, &c., 420 0 Machinery used in repairs, 4,000 0 Total cost of equipment, 889,611 73		87,520	00
For freight cars, by last report, 36,371 7:  Amount now expended for the same, 36,371 7:  Gravel cars, by last report, 36,371 7:  Amount now expended for the same, 420 0:  Amount now expended for the same, 420 0:  Tools, &c., 4,000 0:  Total cost of equipment, 889,611 7:	For passenger and baggage cars, by last report,	11,300	00
Amount now expended for the same,         36,371 7:           Gravel cars, by last report,         420 0           Amount now expended for the same,         420 0           Land cars and repair cars, by last report,         420 0           Amount now expended for the same,         420 0           Tools, &c.,         4000 0           Machinery used in repairs,         4,000 0           Total cost of equipment,         889,611 78	Amount now expended for the same,	11,300	00
Amount now expended for the same,         36,371 7:           Gravel cars, by last report,         420 0           Amount now expended for the same,         420 0           Land cars and repair cars, by last report,         420 0           Amount now expended for the same,         420 0           Tools, &c.,         4000 0           Machinery used in repairs,         4,000 0           Total cost of equipment,         889,611 78	For freight cars, by last report,	36,371	79
Amount now expended for the same,       420 06         Eand cars and repair cars, by last report,       420 06         Amount now expended for the same,       420 06         Tools, &c.,       4,000 06         Machinery used in repairs,       4,000 06         Total cost of equipment,       \$89,611 78		36,371	79
Amount now expended for the same,       420 06         Eand cars and repair cars, by last report,       420 06         Amount now expended for the same,       420 06         Tools, &c.,       4,000 06         Machinery used in repairs,       4,000 06         Total cost of equipment,       \$89,611 78	Gravel cars, by last report,		
Hand cars and repair cars, by last report.         420 0t           Amount now expended for the same.         420 0t           Tools, &c         400 0t           Machinery used in repairs,         4,000 0t           Total cost of equipment,         889,611 75			
Tools, &c.,         4,000 00           Machinery used in repairs,         4,000 00           Total cost of equipment,         889,611 75		420	00
Machinery used in repairs.         4,000 00           Total cost of equipment.         \$89,611 75	Amount now expended for the same,	420	00
Total cost of equipment, \$89,611 79	Tools, &c.,		
	Machinery used in repa'rs,	4,000	00
Total cost of road and equipment,	Total cost of equipment,	\$89,611	79
	Total cost of road and equipment, 8	1,301,886	19

# TABLE D.

ESTIMATED VALUE OF THE PROPERTY OF THE COMPANY.

## TABLE E.

## CHARACTERISTICS OF ROAD.

L	eng	th of road,
	11	" completed,
	45	side tracks,
W	eig	tht of rail per yard,
		h of earth cuts at grade,
	**	rock " "
S	one	of earth cuts, 1 ft. to 1
	"	rock "
W	idt	h of embankments at grade,
		ber of locomotive engine houses and shops,
	46	" engines,4
	44	passenger cars,
	44	baggage, express and mail cars, 2
	66	freight cars,

### CHARACTER AND LENGTH OF BRIDGING.

	No. of Structures.	No. of Spans.	Length of bridging in feet.
Trestle bridging, Truss bridging, 50 feet span and	2	10	100
under, Truss do. from 50 to 100 ft. span, Truss do. from 100 to 150 feet	2	1	45
span,	1	1	116
Truss do. 150 feet span and over.  Totals,	2	- 6	518

Totals,
Number of road crossings at grade,
" " above and below grade, 3
" of cross ties per mile,2000
Average length and size of cross ties, 7 ft. long, 6 by 6 in.
Kind of timber used for cross ties, Chestnut
Chairs—number per mile, 586.
Wrought or east iron,
Average weight of cast iron chairs,
" " wrought iron chairs,
Whole number of single switches on main track,

Kind of switches used,....

## GRADIENTS AND ALIGNMENT.

Level, number of miles,	
From 20 to 90 feet, number of miles,	
" 30 to 40 " " " 5 60-100	
From 40 to 50 " " "	
From 50 to 60 " " " " " " " " " " " " " " " " " "	
From 60 to 70 " " "	
Maximum grade,	
" curved " "	
Maximum radius	
Minimum "	
Sum of ascents going in one direction,	
Sum of ascents going opposite direction,	
BUILDINGS AND FIXTURES.	
4	
Passenger houses,	
Freight houses	ŧ.
Engine houses,	
Renair shop,	L
Water stations	2
Dwellings, none	
Wood sheds,	3
Turn tables, none	
Other buildings, as follows:	
One new building added in 1857 for passenger cars, say,400	
Addditions in 1858, 170	
" " 1859	
Total,\$616 2	ŏ
in it is a second of the secon	

## EQUIPMENT.

f	1	8 .			• • • • •			• • • • • •	
					Tindow 16	tons.	20 to 25	25 to 30 30 tons	and over
in use	in g	ood rep	air,			2	11		
In use	requ	iring s	light repa	r,					
In use	requ	iiring h	eavy repa	r,	• • • •	1			
			l repair,			,			
Not in	use	requiri	heavy	ensir.					
							. 01 1	050	
								859,	
First o	elass	8 whee	l passenge	r cars	in goo	d repair,			
				r cars	in good wanti	l repair, ng "			
First o	elass "	8 whee	l passenge	r cars	in good wanti	d repair,			
First o	elass "	8 whee	l passenge	r cars	in good wanting in good	l repair, ng "			
First o	elass " I "	8 whee	l passenge	r cars	in good wantii in good wantii	d repair, ng " nd repair ng repai	· · · · · · · · · · · · · · · · · · ·		
First o	lass " l " u	8 whee	d passenge	r cars " " cars in	in good wantii in good wantii good	d repair, ng " od repair ng repair repair, .			
First of Second of Baggs	lass " " " uge,	8 whee	d passenge	r cars " " cars in	in good wantii in good wantii good i anting	d repair, ng " od repair ng repai repair, repair,.	r,		
First of Second of Baggs	elass " i " ige, ed fi	8 whee	and mail	cars in cars w	in good wanti in good wanti good t anting el cars,	d repair, ng " od repair ng repair repair, repair, in good	r, repair,		
First of Second of Baggs Cover Cover	elass " ige, ed fi	8 whee	d passenge	cars in cars w	in good wantin wantin good n anting el cars, l cars v	d repair, ng " od repair ng repai repair, repair, in good vanting	r, repair,		

## VERMONT VALLEY RAILROAD COMPANY.

# TABLE F.

## BUSINESS OF THE YEAR.

Miles	run by	passenge	er trains,				31,690	
	16 16	freight	66				16,070	
	16 16	gravel a	nd constr	uction tra	ins,	}		
	16 46					{	3,595	
Num	ber of p	assengers	carried	in cars, .			31,240	
**	" B	iles trav	eled by p	assengers			626,337	
14	" to	ons of fre	eight carr	ied in ca	rs one n	nile,	627,307	
Average rate of speed of ordinary passenger trains, in-								
elu	ding sto	ps,					26 miles.	
				n motion,			28 "	
Aver	age rate	of speed	l of expr	ess trains	, includ	ling		
				are in mo				
				ht trains,				
							12 "	
				are in mo			15 "	
				s through				
							2-10 ets.	
				s way pas			2 10 000	
						3	4-10 etc	
						engers, per	1-10 00:	
						per	9 7 10	
						ough freight		
Hate	per ton	per mine	. charged	2d	ii	rugii ricigii	Sets.	
"		44	1.5	3d	**	66	2 1-2 ets.	
**	66			special	66		6 cts.	
"			15			**		
				1st	way		8 ets.	
**	11	44	**	special	66		11 ets.	
66	4.6	66	44	3d	66	44		
66	**	44	6.6	4th	66	6.6		

# TABLE G.

## EXPENSES OF MAINTAINING ROADWAY AND REAL ESTATE,

For the year ending August 31, 1859.
Ordinary repairs of road bed and railway, \$8,710 03
Extraordinary repairs of road bed and railway, includ-
ing widening cuts and embankments, rebuilding and
repairing masonry, ballasting, &c.,
Cost of iron rails used in repairs, (chairs and spikes,
and cost of laving down, are included in ordinary re-
pairs,)
Cost of repairs of iron rails,
Number and kind of cross ties used for renewals, chesnut, 7091
Cost of the same, (the expense of laying down is in-
Repairs of bridges,
" fences,
" " masonry,
Total, \$15,766 14
COST OF REPAIRS OF MACHINERY.
Repairs of engines and tenders, 3,343 93
Depreciation of the same,
Repairs of passenger and baggage cars,
Depreciation of the same,
Repairs of freight cars,
Depreciation of the same,
Repairs of tools and machinery in shops,
Oil wood about workshops
Fuel and waste,
Clerks
Total, 5,269 21

17,484 68

#### TABLE H.

## COST OF OPERATING THE ROAD.

For the year ending Aug. 31, 1859. Fuel, including cost of preparing the same, ...... \$3,173 68 Number of cords of wood used by locomotives, .. \ 1354 8-4 cords. Number of cords of wood used at stations, . . . . none. 2282 lbs. 899 84 " freight cars, .... 13 00 9 00 baggage, ..... Damages for injuries to persons,.... Damages to property, including fire, and animals killed 191 54 on the road..... Office expenses and stationery..... see below. 1,164 00 1,280 00 Labor, loading and unloading freight,..... 1,092 63 Switchmen,.... Wood and water station attendance,.... Conductors and baggage men, ..... 1,215 02 1,038 00 1.982 17 For salaries of Trustees, President, Directors, Secretary, Treasurer, and Superintendent, ..... 3,100 00 For printing, stationery and office expenses, . . . . . . . . 250 00 Other expenses in detail as follows: Use of track, &c., at Brattleboro, ..... 1,666 66 243 56 Proportion of through Baggage Masters,....

Total, ....

#### RECAPITULATION OF EXPENSES.

Maintaining roadway,	14
Repairs of machinery, 5,269	21
Operating,	
Total,\$38,520	03
TABLE I.	
EARNINGS, RECEIPTS AND PAYMENTS.	
Earnings	
From passengers,	55
From freight,	47
From other sources, 5,775	
Total,	62
Receipts.	
From passengers.	
From passengers, 45,785	62
From other sources,	
Payments other than for Construction.	
For transportation expenses, viz:	
For passenger business,	
" freight "	
" other "	
" interest on funded debt	
" interest on floating debt,	
" dividends,	

" carried to surplus fund, ..... " amount of surplus fund,.....

## VALUE OF MATERIALS ON HAND,

Wood, 1626 1-2 cords, \$4,894	04
Oil, 166 gallons,	00
Iron rails, old,35 tons,	0.0
" new, 72 tons, 3,744	00
Chairs, pounds of, 70 lbs.,	00
Spikes, pounds of, 2,900 lbs.,	10
Ties, number of, 804,	00
Iron and other metals unwrought,	00
Lumber,	00
Other items specified as follows:	
Cotton Waste, 762 lbs.,	10
Frogs, 21,	00
Wood Work for cars, new, 200	00
Total,\$14,870	

	77	rarungs. (O	(Consumaga:)			The second secon
вотиси.	MARCH.	APRIL,	MAY,	JUNE.	JULY.	AUGUST.
Through passungers, Way Way Way Way Way Through fraight, Througher of mails, Use of care, Use of care, Other earnings spedified in detail as follows:	998 22 430 82 2,099 95 85 16 70 59 250 00 257 82	984 77 450 21 1,800 50 1,800 50 70 50 250 00 165 28	997 36 393 66 1,519 56 170 59 250 00 98 48	1,887 185 407 18 1,470 63 148 37 70 59 250 00 112 85	1,855 58 594 12 694 12 1,160 80 7 7 6 55 7 7 6 50 250 00	2,468 50 726 20 1,128 81 1,76 19 70 59 250 00 81 00

## TABLE J

#### ACCIDENTS,

The number of persons injured in life or limb, and the cause thereof, and whether passengers or persons employed.

Whether any such accidents have arisen from carelesness or negligence of any person in the employment of the corporation, and whether such person is retained in the service of the corporation.

	Killed.	Inj'red.	others. Killed. Injured.
Trains thrown from the track, Struck by bridge, while on top of			
freight car,			
Run over while on trools			

Injured at road crossing,.....
Fell from train, .....

In addition to which must be given a statement of the date of each accident, the place where it occurred, the train, the cause and the extent of the injuries inflicted upon each person, and the name of such person, as follows:

## TABLE K.

### EMPLOYEES AND COMPENSATION.

Alex. Hamilton, Jr., General Agent,\$1,200	
Indison Sloat, Superintendent,	00
Henry P. Green, Chief Clerk,	00
Wm. P. Coehrane, Assistant Clerk,	00
samuel C. Fleming, Passenger Conductor, in connection	
with Conn., R. R.,	24
I. D. Carroll, Passenger Conductor, in connection with	
Conn. R. R.,	24
Feo. H. Allen, Conductor Freight,	00
W. P. Cochrane, Agent B. Falls,	00
John Perry, "Westminster,270	00
D. Stearns, " East Putney,	00
Marshall Pierce, " Putney,282	00
W. Bemis, "Devemerston,	00
J. W. Minard, "Brakeman and Baggageman, per mo'. 32	
Moses Osgood, Brakeman,27	
Jurtis Allen, "27	
Peter Brown, Master Mechanic,67	
W . Clegg, Engineman,	00
Ira Earl, "	00
Two Watchmen, each,27	
One Watchman,	
One Switchman,27	
One Machinist, per day,	
One Machinist, per month,32	50
One Blacksmith, per day,	75
One Helper, per day,1	
Two Carpenters, per day1	
Four Track Masters, each, per month,	
Four 2d Hands, per day,1	
Fifteen Track Hands,	
James H. Williams, Treasurer,	00

#### OFFICERS OF THE COMPANY.

Directors.

HUGH H. HENRY, ALEX. HAMILTON, JR.,

G. N. J. BOWDOIN,

S. M. L. BARLOW,

JOEL PAGE, MADISON SLOAT,

CHARLES CHAPIN.

HUGH H. HENRY, President.
MADISON SLOAT, Superintendent.

JAMES H. WILLIAMS, Treasurer. LARKIN MEAD, Clerk.

ALEXANDER HAMILTON, Jr., HUGH H. HENRY, GOVERNEUR MORRIS,

ALEXANDER HAMILTON, JR., Genera Agent.

STATE OF VERMONT, Windham County, 88.

I, Madison Sloat, depose and say that the facts set forth, and statements made in the foregoing report, which has been signed by me, are true and correct according to the best of my knowledge, information and belief.

MADISON SLOAT,

Superintendent.

Subscribed and sworn before to me this 19th day of September,

ALEXANDER S. CAMPBELL, Notary Public.

# G.

# ANNUAL REPORT.

OF THE RUTLAND AND BURLINGTON BAILROAD COMPANY FOR THE YEAR ENDING AUGUST 31st. 1859.

Answers to the Questions of Commissioner.

Asswan 70 Questrox 1,—James Cheever has been appointed Trustee under the first mortgage, in place of Ellis Gray Loring, decessed. In Sept. 1858, John A. Conant, H. E. Stoughton and E. A Chapin, were chosen Directors in place of Paris Fletcher, A. Wentworth, Jr., and B. T. Read.

Assert to Questino 2.—See Report herewith Tables A. to K. inclusive. The services and of the nature indicated in table K. hav, been faithfully performed, and we believe the rates of compensation do not exceed that usually allowed by solvent Railroad Companies in New England.

Answer to Question 3.—There has been paid to Legal advisors and attorneys since date of last report, \$8,204,89, and for general services, \$1,033,25, also for salaries of Trustees under the 1st, 2nd and 3rd mortgages, Superintendent and Treasurer, \$7,300.

Answer to Question 4 .- There has not

Answer to Question 5.—We do not.

Answer to Question 6.—They have

Answer to Question 7.—The track, bridges and all equipments are constantly under the supervision of experienced and reliable men.

The track is under the immediate supervision of J. F. Stinson, road master, and O. Wooster, assistant, who is a professional engineer, and all renewals and repairs recommended by them have been promptly made. Asswer to Question 8.—The track is carefully inspected by competent and experienced men each morning before the passage of trains, and as often through the day as occasion or circumstances may require to know that track is in proper order for the safe pasage of trains.

Answer to Question 9.—There are no important repairs contracted for or needed. We are continually replacing wooden trestle work with substantial masoury and making such repairs and renewals as to keep the road and its rolling stock, &c., in thorough repair.

Answer to Question 10.—Officers and Managers of connecting roads and of roads with which we do a joint business. Conductors are not permitted to pass persons not having a written pass, except objects of charity.

Answer to Question 13.—They have run with great regularity.

ANSWER TO CUESTION 14.—Our road is operated independently of any other. The mail train each way is run through without change of ears between Boston and Barlington, and if that train is delayed on connecting roads, we wait for it, but have no contract or arrangment by which we are obliged to do so.

ASSUER TO (CIESTRO X 15.—Verment Coupanies, connecting with our road, have manifested a commendable and praiseworthy willingness to run trains at hours to connect with our road in a manual advantageous to the Public, and our arrangements with them have been harmonious and mutually convenient to both roads.

Answer to Question 16.—They have.

Answer to Question 17.- -No.

Answer to Question 18.—None.

# TABLE A.

## STOCK AND DEBTS.

Capital Stock	,242,500 00 382,700 00 608,176 31
Total	\$2,233,376 31
FUNDED DEBT	2.
First Mortgage Bonds,	,800,000 00
Second Mortgage Bonds	913,500 00
Third Mortgage Bonds	431,501 05
Total	

.....\$6,392,141 13

## TABLE B.

## COST OF CONSTRUCTION.

For graduation and masonry by last report,\$2,358,323 76
Amount now expended for the same, same.
Amount for bridges by last report,
Now expended for the same same.
Am't for superstructure, including iron, by last report, 949,745 67
Total amount now expended for the same, same.
For passenger and freight stations, buildings, and fix-
tures, by last report
Amount now expended for the same, same.
For engine and car houses, machine shops, machinery,
and fixtures, by last report,Included in preceding.
Amount now expended for the same,
For land, land damages and fences, by last report, 234,414 82
Amount now expended for the same, same.
For engineering by last report, 91,901 12
Amount now expended for the same, same.
Cross ties, included in superstructure.
Laborers not included in engineering,

# TABLE C.

EQUIPMENT.			
	CORP.	TR'EES.	
For locomotive engines and fixtures, (inclu-	ling		
snow ploughs,) by last report,	175,164 34 5	27,744	73
Amount now expended for the same,	same.	30,044	73
For passenger and baggage cars,by last			
report,			
Amount now expended for the same, For freight cars, by last report,			
Amount now expended for the same,	366,640 88	9,816	50
Gravel cars, by last report,			
Amount now expended for the same,			
Hand cars and repair cars, by last report,			
Amount now expended for the same,		13,326	$^{24}$
Tools, &c.,	14,470 34	1,863	00
Total cost of equipment,	556,275 56	45,233	97
Total cost of road and equipment,	4,5	91,217	58

### TABLE D.

#### ESTIMATED VALUE OF THE PROPERTY OF THE COMPANY.

The efforts of the Managers have been directed to maintaining the road and its rolling stock, &c., in thorough repair and constant supply so that the entire property shall be at all times in the highest state of efficiency for the advantageous transaction of business—any estimate of the value of the property would be a matter of opinion only.

### TABLE E.

#### CHARACTERISTICS OF ROAD.

Length of roa	d,	11	9 miles,	2846	feet.
16 66	completed,				. all.
46 48	side tracks,			16 r	niles
Weight of rail	per yard,			60 po	unds.
Width of earth	h cuts at grade,		20	to 30	feet.
" of rock	" "			20	44
Slope of earth	cuts,		11-	2 to 1	44
" of rock			1	to 12	86
Width of embs	ankments at grade	,	13	to 18	feet.
Number of loc	comotive engine h	ouses and shops,.			5
44	" engines,				26
" passer	nger cars,				18
" bagga	ge, express and n	ail cars,			6
" freigh	it cars,				.530

### CHARACTER AND LENGTH OF BRIDGING.

	No. of Structures.	No. of Spans.	Length of bridging in feet.
Trestle bridging, Truss bridging, 50 feet span	4	12	157
and under,	ŏ	5	197
span,	11	12	852
ft. span,	18	29	3523
Truss do. 150 ft. span & over, ) Draw bridges,	4 none.	4	677
Totals,	42	62	5406
Number of cross ties per mile, Average length and size of cross Kind of timber used for cross Chairs—number per mile,	s ties, ties,Chest	nut, Tamara	2112 7 1-7 ack and Ash.
Wrought or east iron,			
Average weight of cast iron cha	airs,		25 lbs.
Whole number of single switch Kind of switches used,	es on main t	rack,	68

#### GRADIENTS AND ALIGNMENT.

Level, number of miles,
From 20 to 30 feet, number of miles,
" 30 to 40 " " "
" 40 to 50 " " "
" 50 to 60 " " "
" 60 to 70 " " "
Maximum grade,
Amount of straight line miles,
" of curved " "
Maximum radius,
Minimum "
Sum of ascents going in one direction,
" " in opposite direction,
The Books which would enable us to answer these questions were
destroyed by fire.
BUILDINGS AND FIXTURES.
Passenger houses,
Freight houses,
Engine houses,
Repair shops,
Water stations,
Dwellings,
Wood sheds,16
Turn tables,4
Other buildings, as follows:
Rail repair shops,

#### EQUIPMENT.

 $^{\circ}$  Number of Locomotives owned by the Company on the 31st day of August, 1859.

		16	20	25	and So
	nder	8	ਰ	ŧ	
			1 3	0	Tons over
	16	20	25	30	F 50
In use in good repair,	1	8	10		
In use requiring slight repair,		2	2		
In use requiring heavy repair,			2		
Not in use in good repair,					
Not in use requiring slight repair,					İ
Not in use requiring heavy repair,			1		i
Worn out,					
		01	1050	_	500
Number of Cars owned by the Company,	Aug,	31,	1855	١,٠٠	.530
First class 8 wheel passenger cars in good re-	nair				15
werteng I	spair,	• • • •	• • • •	• • •	1
Second " " in good re	pair,			٠	2
" " " wanting re	enair.				
Baggage, express and mail cars in good reps	i.				
wanting rep					
Covered freight and cattle 8 wheel cars, in g	ond re	nair			.400
" " " " " " wan					
Platform 8 wheel cars, in good repair,					
Other freight cars,					12
Gravel cars,					

### TABLE F.

#### BUSINESS OF THE YEAR.

Miles run by passenger trains,	165,620
" " freight, "	193,031
" gravel and construction trains,	
" " wood trains,	9,969
Number of passengers carried in cars,	127.402
" "miles traveled by passengers,	.4.553.252
" tons of freight carried in cars one mile, 5	997 488100
	,221,300,000
Average rate of speed of ordinary passenger	
trains, including stops, 23 mile	s per nour.
Rate of speed of same when in motion, 27	
Average rate of speed of express trains,	
including stops, 30	"
Rate of speed when the same are in motion, 33	**
Average rate of speed of freight trains, in-	
cluding stops,	es per hour,
Rate of speed when the same are in motion,14	
Rate of fare charged first class through pas-	
sengers, per mile,	about 2 1-2
Rate of fare changed first class way passengers, per	
mile,,	3 ets
Average rate of fare charged second class passengers, p	
mile,	none
Rate per ton per mile charged on 1st class through freight	
" " <u>"</u> <u>"</u> <u>"</u> <u>"</u> <u>"</u> <u>"</u> <u>"</u> <u>"</u> <u>"</u>	
" . " " 8d " "	0 0101
" " " 4th " "	20-10
" " " 1st way "	2 0000
" " " 2d " "	5 8-10 ets.
3d	5 cts.
" " " 4th " "	35-10 ets.

#### TABLE G.

## EXPENSES OF MAINTAINING ROADWAY AND REAL ESTATE.

## For the year ending Aug. 81, 1859.

Ordinary repairs of road bed and railway, includ Extraordinary repairs of road bed and railway, includ ing widening cuts and embankments, rebuilding and repairing masomry,ballasting, &c.,	i
Cost of iron rails used in repairs, including chairs and spikes and cost of laying down, Cost of repairs of iron rails,	21,182 18
Number and kind of cross ties used for renewals,	,
Cost of the same, including the expense of laying down	2,539 25
Insurance and taxes on real estate,	2.044 88
Repairs of bridges,	7,793 90
" " stations,	8,609 58
" fences,	0,009 08
" " masonry,	2,474 45
	1,685 66
Total,	105 500 00
	\$80,023 92
COST OF REPAIRS OF MACHINERY.	
Renairs of engines and the land	
Repairs of engines and tenders,	14,882 76
Depreciation of the same,	
Repairs of passenger and baggage cars,	4,265 19
Depreciation of the same,	
Repairs of freight cars,	81,145 20
Depreciation of the same,	
Repairs of tools and Machinery in shops,958 07	
Oll used about workshops,	
Fuel and waste,	
Clerks,	
Other items in detail as follows:	

#### TABLE H.

#### COST OF OPERATING THE ROAD.

#### For the year ending Aug. 31, 1859. Fuel, including cost of preparing the same...... 43,525 53 Number of cords of wood used by locomotives, . . . . . . Number of cords of wood used at stations,..... Cost of oil and waste for engines and tenders,.....) Cost of oil and waste for passenger and baggage cars,.. 8,615 62 Cost of oil and waste for freight cars, ..... Loss and damage of goods,..... 722 24Loss and damage of baggage, ..... 611 50 Damages to property, including fire, and animals 361 70 killed on the road, .....) Labor, loading and unloading freight,..... 2.884 07 Switchmen, ..... Wood and water station attendance..... Enginemen and firemen,..... For salaries of Trustees, President, Directors, Secre-For printing, stationery and office expenses, ...... For law expenses, .....

RUTLAND & BURLINGTON RAILROAD COMPANY. 107
Other expenses in detail as follows:
Removing ice and snow,
Mail service, 1,150 85
Land damages, 998 00
Expenses of passenger department, 19,964 65
Expenses of freight department,
***************************************
Total,\$123,312 47
RECAPITULATION OF EXPENSES.
Maintaining roadway,
Repairs of machinery, 63,890 60
Operating, 123,312 47
Total, 272,726 99

#### TABLE I.

#### EARNINGS, BECEIPTS AND PAYMENTS.

#### Earnings

From passengers,	2
From freight,	R
From other sources,	B
Total,	v
10(01,	
Receipts.	
From passengers,	2
From freight,	2
From other sources,	e
	0
Payments other than for Construction.	
For transportation expenses, viz :	
For passenger business, vide preced "freight " vide preced "other " ing page.	
	n
" interest on floating debt Mortgage Bone	d
" interest on funded debt, \$57,536 50 paid of interest on floating debt, Mortgage Bon dividends, Coupon No. 7., du Aug. 1, 1854.	8
Carried to surplus fund,	
Ostrica to surplus rand,	4
VALUE OF MATERIALS ON HAND.	
Wood, 13,039 cords, 30,371 20	)
Oil, 889 1-2 gallons,	
Iron rails, 325 tons, old,	)
Iron rails, tons of, new,	
Chairs, pounds of,	)
Spikes, 3000 pounds,	)
Ties, 1000,	
Iron and other metals unwrought, 10,559 19	
(f (f (f	r

" " worked and partly worked,... 15,092 00 Lumber, .... 3,562 33

Details of earnings for the year ending August 31, 1859.

SOURCE.	SEPTEMBER.	OCTOBER.	NOVEMBER.	DECEMBER.	JANUARY.	FEBRUARY.
Through passengers.	6.931 96	6.155	4,649	3,583 90	3,023 93	8,210
Way "	8,565 09	4,194	4,084	3,700 72		3,486
Through freight,	16,979 54	19,827 93	18,512 53	16,539 86	1 190 65	
Way Ferross	583 33	583	5,004	588 33		583
Transport of mail,	1,291 66	1,291	1,291		1,291 67	1,291
Use of engines,						
Rent,	323 62	856 12	319 46	354 47	371 64	305 31
detail as follows:	84 90	48 42	110 54	94 72	720 98	379 24

Farnings. (Continued.)

UST.	558 61 042 61 895 41 228 11 583 33 291 67 453 05	215 49
AUGUST.	9,558 7,042 113,895 2,228 5,83 1,291 453	22
	4888887	24
July.	6,652 (7,329 (13,156 g 2,264 g 1,291 (1,291 5 g 1)	122
	119 55 55 55 55	200
JUNE.	5,177 5,086 13,916 1,946 1,291 1,291	95
	87 119 119 129 139 139 139 139 139 139 139 139 139 13	90
MAX.	4,518 3,733 13,815 2,356 583 1,291	145
	09244226 44 67 41	65
APRIL.	4,647 4,859 12,550 2,320 588 1,291	133
	41 117 118 66 66 64	80
MARCH.	4,105 5,334 13,891 1,540 1,291 313	178
SOURCE,	Through passengers, Way Through freight, Way, May, Through passengers Through or Control of Control Class of orgines, Use of curs, Mant, Other carnines sneeded in	detail as follows: Miscellaneous,

#### TABLE J.

#### ACCIDENTS.

The number of persons injured in life or limb, and the cause thereof, and whether passengers or persons employed.

Whether any such accidents have arisen from carelessness or

negligence of any person in the enployment of the corporation, and whether such person is retained in the service of the corporation.

	EMPLOYEES. Killed, Inj'red.		Killed.	ers. Injured
Trains thrown from the track, Struck by bridge, while on top of freight ear, Crushed between ears, Ran over while on track, Fell under Cars. Injured at road crossing,	1		1 1	1

In addition to which must be given a statement of the date of each accident, the place where it occurred, the train, the cause and the extent of the injuries inflicted upon each person, and the name of such person, as follows:

- Oct. 29, 1858.—A Frenchman name not known, was killed by train while walking on the track in Shelburne.
  - Nov. 30, 1858.—Hugh Cunningham, said to have been intoxicated, fell under the cars at Brandon and was fatally injured.
- M'ch. 5, 1859.—Michael Breslin, an employee, was crushed between cars at Rutland and instantly killed.
- June 11, 1859.—John Grimes, while walking on the track, was struck by a train and arm injured so that it was amputated.

#### TABLE K.

#### EMPLOYEES AND COMPENSATION.

	pr. mo. pr. d	
1	General Ticket Agt. including assistants 90 00	
1	Superintendent's Clerk and Receiver 50 00	
8	Passenger Conductors 54 00	
1	" " 50 00	
1	Through Mail Train Baggageman 40 00	
5	Passenger Train Brakemen	
2	Water boys on Passenger Trains 7 50	
1	Master Transportation 52 50	
1	Clerk in general Freight Office	
1	Freight Train Conductor 50 00	
1		
4	" " "	
1	Through Cattle Train Brakeman	
	Freight Train Brakemen 30 00	
24	Station Agents (averaging)	
3		
- 1	Tally Man 1	
1	Tally Man 1	00
		00
	Station Switchmen (averaging) 24 60	00 95
5	Station Switchmen (averaging)	
5 2	Station Switchmen (averaging)	
5 2 3 7	Station Switchmen (averaging)       24 60         "Baggagemen"       28 33 1-3         "Night Watchmen"       28 33 1-3         "Laborers"       21 21 3-7	
5 2 3 7 1	Station Switchmen (averaging)       24 60         "Baggagemen"       28 33 1-3         "Night Watchmen"       28 33 1-3         "Laborers       21 21 3-7	
5 2 3 7 1	Station Switchmen (averaging)         24 60           Baggagemen         "           " Night Watchmen"         28 33 1-3           " Laborers         21 21 3-7           Wharfinger         33 00	
5 2 3 7 1 1	Station Switchmen (averaging)         24 60           "Baggagemen "         28 33 1-3           "Night Watchmen"         28 33 1-3           "Laborers "         21 21 3-7           Wharfinger 33 00           Yard Train Master 35 00         35 00           "Switchman 25 00	
5 2 3 7 1 1	Station Switchmen (averaging)         24 60           "Baggagemen "         28 33 1-3           "Night Watchmen "         28 33 1-3           "Laborers "         21 21 3-7           Wharfinger "         33 00           Yard Train Master "         35 00           " "Switchman "         25 00	
5 2 3 7 1 1	Station Switchmen (averaging)         24 60           "Baggagemen"         28 33 1-3           "Night Watchmen"         28 33 1-3           "Laborors         21 21 3-7           Wharfinger         33 00           Yard Train Master         35 00           "Switchman         20 00           Men who perform side mail service averaging         17 15	
5 2 3 7 1 1	Station Switchmen (averaging)         24 60           "Baggagemen"         8 33 1-3           "Night Watchmen"         28 33 1-3           "Laborers         21 21 8-7           Wharfinger         33 00           Yard Train Master         55 00           "Switchman         25 00           Men who perform side mail service averaging         17 15           Labor performed at Vorgennes by contract at         45 00	
5 2 3 7 1 1	Station Switchmen (averaging)   24 60	
5 2 3 7 1 1 1 4	Station Switchmen (averaging)   24 60	
5 2 3 7 1 1 1 4	Station Switchmen (averaging)   24 60	
5 2 3 7 1 1 1 4	Station Switchmen (averaging)   24 60	

## TABLE K. (Continued.)

#### EMPLOYEES AND COMPENSATION.

		pr.	mo.	pr. day.
	Master Mechanic			
1	O			
	Foreman of shop at Rutland	60	00	
1	" " " Bellows Falls	60	00	
14	Machinists			1 54
1	Boiler maker			1 67
1	" " helper			1 00
6	Shop laborers (averaging)			96
1	Bolt Cutter			90
2	Shop Watchmen			90
1	Car Oiler			1 10
1	Car Cleaner	18	00	
5	Blacksmiths (averaging)			1 77
7	Rail Repairers (receive 30 cts. per rail)			
19	Blacksmiths and Rail repairer's helpers			90
1	Foreman Car Repairs			2 00
19	Car Repairers (averaging)			1 21
	Stationary Engineers "			1 12
4	Painters "		1	47 1-2
LO	Locomotive Engineers	60	00	
	" "	40	00	
5	" Firemen	30	00	
-	" Watchmen		00	
1	Road Master	66	66	
1	Ass't "	50	00	
22	Section Masters (averaging)	34	82	1.1
9	2d Hands			90
5	Track laborers			90
1	Bridge Watchman	18	00	
8	" Carpenters (averaging)			1 36
1	Foreman Iron Train			1 50
1	Switchman " "			1 00

## TABLE K. (Continued.)

pr. mo.	pr. d	lay
14 Laborers " "		90
I Water Boy on Iron Train		48
1 Bridge Builder and wood Agent 66 66		
1 Conductor Wood Train		77
1 Switchman " "	1	00
13 Laborers " "		90
1 Lost Baggage and Freight Agt. (whom employed)	. 2	25

#### OFFICERS OF THE COMPANY.

#### Directors.

THOMAS THACHER, President. HARRISON FAY, H E. STOUGHTON, JOHN A. CONANT,

D. A. SMALLEY, I. B. BOWDISH, E. A. CHAPIN.

B. B. SMALLEY, Corporation Clerk. G. B. GIBBONS, Treasurer.

STATE OF VERMONT, We, Thomas Thacher and E. A. Chapmethan country, ss. § in, depose and say that the facts of forth, and statements made in the foregoing report, which has been signed by us are true and correct according to the best of our knowledge, information and belief.

Signed,

THOMAS THACHER, E. A. CHAPIN.

Subscribed and sworn to before me this 29th day of September 1859.

E. N. BRIGGS,

Master in Chancery,

## H.

## ANNUAL REPORT

OF THE

CONNECTICUT AND PASSUMPSIO RIVERS RAILROAD COMPANY FOR THE YEAR ENDING MAY 31st., 1859.

Answers to the Questions of Commissioner.

Answer to Question 1.—None.

Answer to Question 2.-Vide accompanying statement, marked "Earnings' Department."

Answer to Question 8.—None, except ordinary charges of Lawyers, in suits growing out of the running of Road.

Answer to Question 4.—None.

Answer to Question 5 .- No.

Answer to Question 6 .- Yes.

Answer to Question 7.—Our Road is under the constant supervision of a "Road Master,"—and all repairs and reconstructions, recommended by said Road Master, have been promptly made.

Answer to Question 8.—The track is inspected before the passage of each passenger train, by the section men, daily.

Answer to Question 9.-No.

Answer to Question 10.—Directors and officers of this and other Roads, and objects of charity. The conductor has no power in regard to free passes.

Answer to Question 13.-Yes.

Answer to Question 14.—Operated independently. No detentions, only so far as such detentions are for the mutual interest of the road and its passengers, and those of connecting Roads.

Answer to Question 15,-Yes.

Answer to Question 16.—Yes.

Answer to Question 17—No.

Answer to Question 4.—None.

Answer to Question 4.—None.

GEO. A. MERRILL, Superintendent.

## TABLE A.

#### STOCK AND DEBTS.

Capital	stock a	s by cl	arter,	\$3,000,000
66	44	**	66	subscribed, 1,000,000
**	66	44	**	paid in as by last report, 1,000,000
"	**	"	44	now paid in, 1,200,000
Number	of sha	res,		10,000
Par val	ue,			100
Cash r	ealized,			1,000,000
Funded	debt,			800,000
Average	e rate o	f inter	est on I	funded debt, 6 per cent.
Interest	paid s	mi-an	nually.	June 1 and Dec. 1, each year.
1st Mo	rtgage,	\$550,	,000, d	ated Dec. 1, 1849, payable Dec. 1,
1855	-6-7-8	<b>-9</b> .		
2d Mor	tgage \$	250,00	0, date	d Dec. 1, 1851, payable Dec. 1, 1859.

Most of the above have been extended, maturing in 1876.

#### TABLE B.

#### COST OF CONSTRUCTION.

For graduation and masonry by last report,	655,939	36
Amount now expended for the same,		ame
Amount for bridges by last report,	185,252	
Now expended for the same,		me
Amount for superstructure, including iron, by last	, "	
report,	467,054	5.0
Total amount now expended for the same,		me.
For passenger and freight stations, buildings, and )		
fixtures, by last report,	57,346	85
Amount now expended for the same,	88	me.
For engine and car houses, machine shops, machinery and fixtures, by last report,		
nery and fixtures, by last report,		
Amount now expended for the same,	sa	me.
For land, land damages and fences, by last		
report,	109,490	29
Amount now expended for the same,		me.
For engineering by last report,	28,547	
Amount now expended for the same,		
Cross ties	St	me
Laborers not included in engineering		

## TABLE C.

#### EQUIPMENT.

For locomotive engines and fixtures, (including snow	
ploughs,) by last report	71,328 76
Amount now expended for the same,	
For passenger and baggage cars, by last report,	40,595 00
Amount now expended for the same,	
For freight cars, by last report,	
Gravel cars, by last report,	
Amount now expended for the same	78,498 00
Hand cars and repair cars, by last report,	
Amount now expended for the same,	
Total cost of equipment,	185,421 76
Total cost of road and equipment,	
von- or road and equipment,	2,001,140 02

#### TABLE D.

#### ESTIMATED VALUE OF THE PROPERTY OF THE COMPANY,

#### TABLE E.

CHARACTERISTICS OF ROAD.
Length of road,
" " completed, 90 miles.
" side tracks,
Weight of rail per yard, 56 lbs.
Width of earth cuts at grade, 20 ft. at base lin
" rock " "
Slope of earth cuts,
" rock "
Width of embankments at grade, 15 feet.
Number of locomotive engine houses and shops 16
" engines, 7
" passenger cars, 8
" baggage, express and mail cars, 5
" freight cars,

#### CHARACTER AND LENGTH OF BRIDGING.

	No. of Structures.	No. of	Length of
	Structures.	Spans.	bridging in
Trestle bridging,	6	1	150
Truss bridging, 50 feet span and		-	100
under,	12	1	350
Truss do. from 50 to 100 ft, span,	1	1	80
Truss do. from 100 to 150 feet			
span,	6	2	1168
Truss do. 150 feet span and over.	2	2 3	356
Draw bridges,	0		
Totals,	28		2104
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Number of road crossings at grade, .			
" " above and	l below gra	de	
" of cross ties per mile,			
Average length and size of cross ties	.7 to 7 1-	2 ft. long.	6 by 8 in.
Kind of timber used for cross ties,			
Chestnut,	- x minut more	, count, LL	JIII TOOK BING
Chairs—number per mile,			
Wrought or east iron,			Cast.
Average weight of cast iron chairs,			17 lbs.
" " wrought iron che			
Whole number of single switches on			50
Kind of switches used			Target.

#### GRADIENTS AND ALIGNMENT.

Level, number of miles,	
From 20 to 30 feet, number of miles,	
" 30 to 40 " " "	
" 40 to 50 " " "	
" 50 to 60 " " "	
" 60 to 70 " " "	
Maximum grade,	ft
Amount of straight line miles,	
" of curved " "	
Maximum radius,	
Minimum "	
Sum of ascents going in one direction,	
" " in opposite direction,	
BUILDINGS AND PIVETIPES	
BUILDINGS AND FIXTURES.	
Passenger houses,	5
Passenger houses,	18
Passenger houses,	18
Passenger houses,	8 3
Passenger houses, Freight houses,	3 3 7
Passenger houses, Preight houses, Engine houses, Repair shops, Water stations, Dwellings,	3 3 7 8
Passenger houses, Preight houses, Engine houses, Repair shops, Water stations, Dwellings, Wood sheds,	.8 .7 .8
Passenger houses, Preight houses, Engine houses, Repair shops, Water stations, Dwellings, Wood sheds, Turn tables,	.8 .7 .8
Passenger houses, Preight houses, Regair shops, Water stations, Dwellings, Wood sheds, Turn tables, Other buildings, as follows:	18 3 .7 .8 16
Passenger houses, Preight houses, Engine houses, Repair shops, Water stations, Dwellings, Wood sheds, Turn tables,	18 3 . 7 . 8 16 . 3

# TABLE E, (Continued.) EQUIPMENT.

Number of Locomotives owned by the Company on the 31st day of May, 1859.

	Under 16 tons.	16 to 20			30 Tons and over.
In use in good repair, In use requiring slight repair, In use requiring heavy repair, Not in use in good repair,			5 1	1	
Not in use requiring slight repair,  Not in use requiring heavy repair,  Worn out,			1		

Number of Cars owned by the Company, May, 31, 1859,
First class 8 wheel passenger cars in good repair, 8.
" " wanting repair, 0.
Second " " in good repair, 0.
" " wanting repair, 0.
Baggage, express and mail cars in good repair, 5.
" " " wanting repair, 0.
Ocvered freight and cattle 8 wheel cars, in good repair, 101
Platform 8 wheel cars, in good repair, 35

. . . .

.. .. ..

. . . .

66

.. ..

# TABLE F. BUSINESS OF THE YEAR.

Miles run by passenger trains,	8
" " freight, "42,99	8
" gravel and construction trains,3,60	0
" wood trains,done with regular business chiefly	
Number of passengers carried in cars,	
" miles traveled by passengers,	
" tons of freight earried in cars one mile,	
Average rate of speed of ordinary passenger	
trains, including stops, 23 miles per hour	
Rate of speed of same when in motion, 34 " "	
Average rate of speed of express trains, including stops,	
Rate of speed when the same are in motion,	
Average rate of speed of freight trains, in-	
cluding stops,	
Rate of speed when the same are in motion, 15 " "	
Rate of fare charged first class through pas-	
sengers, per mile, 3 cts	ŝ.
Rate of fare changed first class way passengers, per	
mile, 3 1-	2
Average rate of fare charged second class passengers, per	
mile,none	

Rate per ton per mile charged on 1st class through freight, 4 1-2 cts-

2d "

38 "

4th

1st

2d

3d 4th 3 % ets.

3 50 ets.

2 75 ets.

46

#### TABLE G.

## EXPENSES OF MAINTAINING ROADWAY AND REAL ESTATE, For the year ending May 31, 1859.

and the jour change axis axis axis axis
Ordinary repairs of road bed and railway,
Extraordinary repairs of road bed and railway, includ-
ing widening cuts and embankments, rebuilding and
repairing masonry, ballasting, &c.,
Cost of iron rails used in repairs, including chairs,
and spikes, and cost of laying down
Cost of repairs of iron rails,
Number and kind of cross ties used for renewals,
Insurance and taxes on real estate, 914 89
Repairs of bridges,
" " stations, on sort co
" " stations, 20,591 88
" " masonry,
Total,
COST OF REPAIRS OF MACHINERY.
Repairs of engines and tendors,
Repairs of engines and tenders,  Depreciation of the same,
Repairs of engines and tendors,
Repairs of engines and tendors,  Depreciation of the same,  Repairs of passenger and baggage cars,  Depreciation of the same,
Repairs of engines and tendors,.  Depreciation of the same,.  Repairs of passenger and baggage cars,.  Depreciation of the same,  Repairs of freight cars,.
Repairs of engines and tendors, Depreciation of the same, Repairs of passenger and baggage cars, Depreciation of the same, Repairs of Peight cars, Depreciation of the same,
Repairs of engines and tendors,.  Depreciation of the same,.  Repairs of passenger and baggage cars,.  Depreciation of the same,  Repairs of freight cars,.
Repairs of engines and tendors,  Depreciation of the same,  Repairs of passenger and baggage cars,  Depreciation of the same,  Repairs of freight cars,  Depreciation of the same,  Repairs of tools and machinery in shops,
Repairs of engines and tendors, Depreciation of the same, Repairs of passenger and baggage cars, Depreciation of the same, Repairs of freight cars, Depreciation of the same, Repairs of tools and machinery in shops, Oil used about workshops,
Repairs of engines and tendors, Depreciation of the same, Repairs of passenger and baggage cars, Depreciation of the same, Repairs of freight cars, Depreciation of the same, Optreciation of the same, Repairs of tools and machinery in shops, Oil used about workshops, Fuel and waste. Clerks
Repairs of engines and tendors, Depreciation of the same, Repairs of passenger and baggage cars, Depreciation of the same, Repairs of freight cars, Depreciation of the same, Obpreciation of the same, Repairs of tools and machinery in shops, Oil used about workshops, Fuel and waste,

#### TABLE H.

#### COST OF OPERATING THE ROAD.

## For the year ending May 31, 1859.

Fuel, including cost of preparing the same, 12,880 25
Number of cords of wood used by locomotives,
Number of cords of wood used at stations,
Number of cords lost by fire,
Number of gallons of oil,
Number of pounds of waste,
Cost of oil and waste for engines and tenders,
" passenger and baggage cars, 2,409 98
Loss and damage of goods,
" baggage, Damages for injuries to persons, 2,955 33
Damages to property, including fire, and animals killed
on the road
Office expenses and stationery
Agents
Clerks,
Labor, loading and unloading freight,
Porters and watchmen,
Switchmen, 28,497,76
Conductors and baggage men,
Brakemen,
Enginemen and firemen,
For salaries of Trustees, President, Secretary, Treasu- rer, and Superintendent, Agents and Clerks
Description of the second of t
and postages and expenses as to joint business not 3,029 19
included in other accounts,
For law expenses,
Other expenses in detail as follows:
Repairs of Stations and Buildings,
Total,

### CONNECTICUT & PASSUMPSIO RIVERS RAILBOAD COMPANY. 129

#### RECAPITULATION OF EXPENSES.

Maintaining roadway,	\$21,506	77
Repairs of machinery,	35,287	11
Operating,	58,827	87
Total,	110,121	75

### TABLE I.

#### EARNINGS, RECEIPTS AND PAYMENTS.

#### Earnings.

From passengers,
From freight,
From other sources,
Receipts.
From passengers,
From freight,
From other sources, 10,782 18 \$192,122 51
Payments other than for Construction.
For transportation expenses, viz:
For passenger business,
For freight "14,516 09
For other "
For interest on funded debt,
For interest on floating debt,
For dividends,
For carried to surplus fund
For amount of surplus fund,

## CONNECTICUT & PASSUMPSIC RIVERSRAILROAD COMPANY. 131

#### VALUE OF MATERIALS ON HAND.

Wood, 6959 cords,
Oil, 190 gallons,
Waste, 798 lbs.,
Iron rails, 29 1238-2000 tons, old, 2,119 22
Iron rails, tons of, new,
Chairs, 10,860 lbs.,
Spikes, 1650 pounds,
Ties, number of, 2500
Iron and other metals unwrought
Lumber,
Other items and specified as follows:
Car materials on hand, worked and unworked,11,755 78
Locomotive materials on hand, worked and unworked, 7,856 14
Paints, oils, &c.,
Horses, machinery, &c., wood department, 1,102 00
Work and materials and machinery for Road department, other than specified above,
Tickets, coupons and stationery on hand, 800,00

\$47,146 39

Details of earnings for the year ending May 31, 1859.

SOURCE.	JUNE.	JULK.	AUGUST.	SEPTEMBER.	OCTOBER,	NOVEMBER.
Through passengers, Way	5,259 44	7,904 96	9,369 48	8,577 95	5,259 44 7,904 96 9,369 48 8,577 95 6,102 88 5,443 67	5,443 67
Through freight,	3613,083 lbs	3261,814 lbs	4453,341 lbs	5477,855 lbs	6281,933 lbs	6078,252 lbs
Way Express, Transport of mail,	125 00 695 88	125 00	125 00 695 84	125 00 695 83	125 00 695 83	125 00 695 84
Use of engines, ""cars, Rent,	Included 60 82	in freight 60 32	account. 60 82	60 32	60 32	60 32
Other earnings specified in detail as follows:				,		
,						

Earnings. (Continued.)

					The second name of the second	
SOURCE,	DECEMBER.	JANUARY.	JANUARY, FEBRUARY.	MARCH.	APRIL.	MAX.
Through passengers,	4,168 67	8,462 48	3,847 30	5,462 12	4,168 67 8,402 48 8,847 80 5,462 12 5,778 25 5,872 07	5,872 07
freight,	5321,835 lbs	4218,6941bs	4296,784 lbs	4442,787 lbs	5859,8781bs	4961,6911bs
Express,	125 00	166 67	166 67	166 67	166 67	166 66
Use of engines,		900			000	
Use of ears,		Included in freight 60 82 60 82	account. 60 32	60 32	60 32	60 32
Other earnings specified in detail as follows:						
Lumber sent down Connecticut river, for the year. 4,787,620						
feet. The above is evolusive of wear freight	vox froight					

The above is exclusive of way freight,

## TABLE J.

#### ACCIDENTS.

The number of persons injured	in	life	or	limb,	and	the	cause
thereof and whether passengers of	r pe	rsons	en en	iployed	l.		
Weether any such accidents hav	e a	risen	fro	m care	lesne	ss or	negli-

gence of any person in the employment	of	the	corporation	, and
whether such person is retained in the se	rvice	of t	he corporati	ion.
T-tel number of persons killed				none.

T-1 T		of	TOTAL DE	killed	none.
rotar	number	01	hervous	KIMOMITTE	
	66			injured, but not killed,	none.
**		•••		injured, but not knied,	

In addition to which must be given a statement of the date of each accident, the place where it occurred, the train, the cause and the extent of the injuries inflicted upon each person, and the name such person, as follows:

#### TABLE K.

#### EMPLOYEES AND COMPENSATION.

	pr. mo. pr. u	ay
	F. H. Pecker, Master of Transportation, 60 00	
	Geo. W. Gates, Ticket Master, 50 00	
	Hubbard Hastings, Cashier, 41 67	
	Lucius Gilmore, Freight Agt. at St. J., 66 67	
	Amos Barnes, Passenger Conductor,	
	H. A. Bigalow, Engineer, 50 00	
	S. G. Wilson " " "	
	Alanson Burt " " "	
	Henry C. Mower " "	
	Jarvis Bartlett " " "	
	Joseph Pervy, " 45 00	
	Hiram Wilkins Freight Conductor, 50 00	
	Wm. M. Unase " "	
	B. W. Spalding Cattle train " 45 00	
7	O. D. Parker, Fireman, 30 00	
	Winthrop Cline, " " "	
	Henry E. Foster, " " "	
	Allen Burroughs, "	
	Ezra W. Smith,	
3	Horace S. Lee, " " "	
	Wm. W. Rollins, Brakeman, 85 00	
	John Scott, "	
	D. S. EIKIUS,	
	U. U. Wiggins,	
	M. D. Thompson, Freight & Station Agt	
	Joel Ilan, David Ingons, 1	00
	n. E. Woodrau,	00
	Datob Lac,	25
	D. D. CIAIR,	00
	marry moore,	00
	J. E. Dillimick,	25
	Allen Goord,	20
	E. K. Danforth, " " 20 00	

## TABLE K. (Continued.)

	pr. mo. pr.	
Stebbins Andross Station Ages	nt &c.,	2 00
Geo. W. Brown, "		1 00
D. W. Closson, " "		1 25
A. F. Thomas, "		1 00
H. F.Reynolds, "		1 00
L. R. June, "		1 25
D. A. Richardson, "		1 25
James Gaffany, Freight Clerk	, 35 00	
	33 34	
John McCormick, Baggage Ma	ster, 45 00	
N. J. Pike, "	" 35 00	
H. A. Alden, Master Mechani	,\$800 00 per ye	ar.
Wm. A. Chapin, Machinist,		1 92
I. J. Robinson, "		1 62
A. C. Dickerman "		1 62
Chas. B. Pike, "		1 42
Chas. H. Walter, "		1 42
Geo. S. Kilby, "		1 34
Hiram Caswell, Locomotive In	spector,	1 50
Wm. W. Mack, Master Carp	enter,	2 00
I. A. Curtis,		1 42
B. F. Rollins,	·	1 42
C. R. Keach,	·	1 33
J. R. Farr,	·	1 33
JR Crame,	"	1 33
Byron Wright,	"	1 33
C. O. Lake,	"	1 25
L. C. Woodbury, Car Inspect		1 42
Geo. B. Tracy, " " &	Carpenter,	1 50
O. M. Badger, " "		1 25
W. R.Lyman, " "		1 25
S. A. Wright, Painter,		1 75
		1 17
T T Famington Car Inspect	or and Blacksmith	1 50

## TABLE K, (Continued.)

				per	uay
George Wilson,	Watchman	,		\$1	00
Wm. Lamb,	**			44	**
Horace Webber	44			44	44
J. B. Carpenter,	Laborer,			1	25
Peter Higgins,	**			1	12
H. A. Hayes,	**			1	00
Leonard Willard	, "			"	
Joseph Willard,	"			16	
Ira W. Bemiss, S	tationary E			1	25
J. W. Chamberlin	n, Apprenti	ice	\$230 a vea		
John V. Andross	, Wood As	zent	28 5	0	
Peter Harrigan,	Wood Labo	rer	28 5	0	
John O'Neil,	41 44				
Bat Nihan,				1	00
Michael Garghan					"
Patrick Connell,				"	**
Thomas Hazel,				**	"
William Hazel,				"	44
John McIntire,				**	64
Thomas Monaghar				"	**
Daniel M. Inghar				2	25
William Kimbal,	Foreman o	f Sections on B	Road Renairs.		15
John Kenny,	"	44	"		15
A. C. Waterman.	"	41	44		15
Alfred Davis,	64	"	14		15
Garon Dunlap,	**	**	44	_	15
Andrew Webber,	**	**	**		15
Abner T. Webber.	. "	**	**		15
Michael O'Shea, S	Section Lab	orer.			90
Michael Burke,	**		• • • • • • • • • • • • • •		90
Patrick Nestor,	44		· · · · · · · · · · · · · · · ·		90
Michael Bohn,	"		· · · · · · · · · · · · · · ·		90
John Todd.	44				90
James Arthur,	"				90
					~

John Kennedy.

46

#### TABLE K. (Continued.) per day. 90 John Sullivan, Section Laborer, . 90 Patrick Whalen, 90 John Real, 90 Michael Early. G. A. Frizzle, 90 90 Tim. McCarty. 90 Chas. P. Bartlett, 90 R. L. Webber. ...... 1 00 Charles Brown, Foreman of Section. Wm. F. Brown. ...... 1 00 Geo. M. Chase, L. D. Ware. Franklin Sleeper. ...... 1 00 Ellis McDuffee. Thos. Burroughs, John Riley, Proctor Jacobs, O. D. Jones. M. B. Little. J. E. Sleeper. 44 George Blaisdell, Section Laborer, ..... 80 Henry Burt, 80 John Merrill. 80 Don C. Brown, . 80 Dan T. Foster, 80 Chas. Kemp. 80 Chas, H. Kemp. 80 J. B. Chase, . J. W. Bartlett. 80 80 Frank N. Ware. 80 Royal Morris, 80 Ezekiel Johnson, .. 80 H. McDuffee, 80 Joseph Clark, 80 Alonzo Chamberlin, 44

80

# TABLE K. (Continued.)

			per	day.
Patrick Quinn, Section	Laborer,			80
John Harford,	"			80
Morris Fitz-Gerald,	"			80
Maurice Landers,	**			80
John Hoar,	44			80
John Griffin,	11			80
Charles Jacobs,	"			80
Edmund Barstow,	44			80
Martin Farley,	**			80
A. H. Hicks,	44			80
M. K. Wilmarth,	44			80
Jerry Ragan,	44			80
John Hazel,	α.			80
John Follansbee,	**			80
Emerson Gammel,	**			80
J. R. Baldwin, Master	Blacksmith			day
Jesse Cheney,				
L. C. Poole, "			1 42	
Geo. Bennett, Jr., "				
Horatio Hutchinson, "				
Justus Burnham, Helper	,		121-2	
		1		
		1		

# OFFICERS OF THE COMPANY.

HENRY KEYES, President, Newbury.
JOSIAH STICKNEY, Vice President, Boston.
N. P. LOVERING, Treasurer, Boston.
E. CLEAVELAND, Clerk, Coventry.
GEO, A. MERRILL, Superintendent, St. Johnsbury.

### SALARIES.

Henry Keyes,		
N. P. Lovering,	\$ 1.200 0	0
E. Cleaveland	 50 0	0
deo. A. Merrill,	 1,200 0	0
STATE OF VERMONT, }		

CALEBONIA COUNTY, 58.

St. Johnsbury, Sept. 13, 1859.

We depose and say that the facts set forth, and statements made in the foregoing report, which has been signed by us, are true and correct according to the best of our knowledge, information and bolief.

Signed,

GEO. A. MERRILL, Sup't, HENRY KEYES, Pres't.

Subscribed and sworn to before me this 29th day of September, 1859.

HUBBARD HASTINGS,

Master in Chancery.

# T.

# ANNUAL REPORT

of the rutland and washington railroad company for the year ending august 31st, 1859.

Answers to the Questions of Commissioner.

Answer to Question 1.—None.

Answer to Question 3.—There has been paid to Lawyers, for legal services since last report, \$2,269 76

Answer to Question 4.—No.

Answer to Question 5.—No.

Answer to Question 6.—Yes.

Answer to Question 7.—The Road has been under the supervision of Mr. B. F. Merrill, Road Master. All repairs recommended by him have been promptly made.

Answer to Question 8.—Track is inspected by Foreman of Sections every morning before train passes, and in winter before the passage of each train.

Answer to Question 10.—Officers of other roads. It is the duty of the conductor to collect fare of all persons who have not a written pass from the Manager of the Road.

Answer to Question 13.—They have failed to connect at Rutland in one or two instances occasioned by delay of trains on connecting roads.

Answer to Question 14 .- It is.

Answer to Question 15 .- They have.

Answer to Question 16.—Yes.

Answer to Question 17.—No.

Answer to Question 18,-No.

# TABLE A.

# STOCK AND DEBTS.

Capital	stock a	ıs by cl	ıarter, .	\$950,000 00			
46	44	**	44	subscribed, 950,000 00			
"	"	16	44	paid in as by last report, 950,000 00			
66	**	44	**	now paid in, 950,000 00			
CLASSES OF STOCK.							
Number	of sha	res, No	. 1.,	9,500			
Par valu	ae,			\$ 100 00			
Cash re	alized,			950,000 00			

# TABLE C.

### EQUIPMENT.

For locomotive engines and fixtures (including snow

# TABLE D.

ESTIMATED VALUE OF THE PROPERTY OF THE COMPANY.

# TABLE E.

# CHARACTERISTICS OF ROAD.

Length of road,
" " completed, " "
" side tracks,
Weight of rail per yard,
Width of earth cuts at grade,
" of rock " "
Slope of earth cuts,
" of rock "
Width of embankments at grade,
Number of locomotive engine houses and shops,
" engines,10
" passenger cars,
" baggage, express and mail cars,
" freight cars,

### CHARACTER AND LENGTH OF BRIDGING.

	37 0	NF 0	7 7 7
	No. of	No. of	Length of
	Structures.	Spans.	bridging in feet.
Trestle bridging,	2	18	351
and under, Truss do, from 50 to 100 ft.	7	7	320
span,	9	9	559
ft. span,	3	8	858
Truss do. 150 ft. span & over,	8	12	1661
Draw bridges,	none.		
Totals,	29	49	3249
Number of road crossings at g	oher		58
" " ahor	ve and below	emo do	
Number of cross ties per mile,			
Average length and size of cros			
Kind of timber used for cross t			
Chairs-number per mile,			
Wrought or cast iron,			
Average weight of cast iron ch			
" " wrought ire	on chairs,		
Whole number of single switch	hes on main to	rack,	36
Kind of switches used,			
			,
	S AND FIXTURE		
Passenger houses,			12
Freight houses,			
Engine houses,			
Repair shop,			
Water stations,			
Dwellings,			
Wood sheds,			
Turn tables			3

### EQUIPMENT.

Nu	mber of Locomotive	s owned by the Comp	any	on	the	day
of	18					
712	-	Mis	Under 16	16 to 20	25 to 30 20 to 25	30 Tons

	tons.	der 16	to 20	to 25	to 30	d over.	0 Tons
In use in good repair,			4	3	E	-	_
In use requiring slight repair,				1	1-	1	
In use requiring heavy repair,	1		1		1	1	
Not in use in good repair,					1	1	
Not in use requiring slight repair,			1			1	
Not in use requiring heavy repair,						1	
Worn out,						1	

Worn out,
Number of Cars owned by the Company, Sept. 1, 1859.
First class 8 wheel passenger cars in good repair,
" " " wanting repair,
Second " " " in good repair,
. " " " wanting repair,
Baggage, express and mail cars in good repair,
" " wanting repair,
Covered freight and cattle 8 wheel cars, in good repair,120
" " " " wanting repair,
Platform 8 wheel cars, in good repair,
" " " wanting "12
Other freight cars,
Gravel cars,

# TABLE F.

# BUSINESS OF THE YEAR.

Miles	run by	passenge	er trains,				90,548
44	**	freight	" .				79,816
" gravel and construction trains,							
44	66	wood tra	ins,				4,283
Numb	er of pa	ssengers	carried i	n cars,			93.139
61							
**					rs one mi		
Avera			d of ord				,,
					2	3 miles	per hour.
					2		" "
			l of expre				
						none ra	ın.
Rate	of spee	d when t	he same	are in m	otion,		
Avera	ge rate	of spee	d of freig	ht trains	in-		
elu	ling ste	ops,				8 miles	per hour
Rate	of speed	d when th	he same a	re in mot	ion, I	2 "	
Rate	of fare	charged	first class	through	pas-		
sen	gers, pe	er mile,.					2 1-2 cts.
					sengers, pe		
mil	e,						3 1-2
Avera	ge rate	of fare	charged :	second cla	ass passeng	ers, per	
							none.
					ss through		3 ets-
**	"	"	"	2d	"	"	2 1-2cts
44	44	"	64	3d	44	**	2 ets.
44	**	"	66	4th	**	44	none.
66	**	66	"	1st	way	**	7 1-2 c.
"	"	44	"	2d	"	**	3 3-4 c.
- 66	**	"	**	3d	44	44	none.
"		"	"	4th		"	none.
				±111			none.

# TABLE G.

### EXPENSES OF MAINTAINING BOADWAY AND REAL ESTATE,

Ordinary repairs of road bed and railway, \$21,533 71
Extraordinary repairs of road bed and railway, includ- ing widening cuts and embankments, rebuilding and
repairing masonry, ballasting, &c.,
Cost of iron rails used in repairs, including chairs, and spikes, and cost of laying down
Cost of repairs of iron rails,
Number and kind of cross ties used for renewals,
Cost of the same, including the expense of laying down.
Insurance and taxes on real estate,
Repairs of bridges,
" " stations,
" " fences, 291 99
" " masonry,
" "Building 2,919 66
Total, \$46,817 41

# RUTLAND & WASHINGTON RAILBOAD COMPANY.

### COST OF REPAIRS OF MACHINERY.

Repairs of engines and tenders, including rebuilding			
two Engines,	17,332	95	
Depreciation of the same,			
Repairs of passenger and baggage cars,	2.775	34	
Depreciation of the same,	_,		
Repairs of freight cars,	8,477	66	
Depreciation of the same,	-,		
Repairs of tools and machinery in shops,	410	70	
Oil and waste used about workshops,	163		,
Fuel and waste,			
Clerks			
m			
Total,	\$29.161	89	

# ANNUAL REPORT OF THE

# TABLE H.

# COST OF OPERATING THE ROAD.

Fuel, including cost of preparing the same, \$20,278 7
Number of cords of wood used by locomotives,
Number of cords of wood used at stations,
Number of cords lost by fire,
Number of callons of oil
Number of pounds of waste,
Cost of oil and waste for engines and tenders, 2,294 40
" " passenger and baggage cars, 220 10
" " " freight cars, 1,677 27
Loss and damage of goods,
" " baggage,
Damages for injuries to persons,
Damages to property, including fire, and animals killed
on the road
Agents
Labor, loading and unloading freight,
Porters and watchmen,
Switchmen,
Wood and water station attendance,
Conductors and baggage men,
Brakemen,
For salaries of Trustees, President, Directors, Secretary,
Treasurer, and Superintendent,
For printing, stationery and office expenses,
For law expenses,
For law expenses,
Total, 59,723 43
RECAPITULATION OF EXPENSES.
Maintaining roadway,\$46,817 41
Repairs of machinery,
Operating
Total,\$135,702 73

# TABLE I.

# MARNINGS, RECEIPTS AND PAYMENTS.

	Earnings	
From passengers,	60,760	99
From other sources,	9,250	00
	Receipts.	
From passengers,	60,760	99
From other sources,	9,250	00
Paym	uents other than for Construction.	
For transportation	a expenses, viz :	
For passenger busine	ess,	

# " other" interest on funded debt, interest on floating debt, dividends, mamount of surplus fund, Carried to surplus fund,

# ANNUAL REPORT OF THE

# VALUE OF MATERIALS ON HAND.

Wood, cords of,	2600 50
Iron rails, tons of, old,	75
Iron rails, tons of, new,	
Spikes, pounds of,	1500
Ties, number of,	
Iron and other metals unwrought,	
Lumber,	900

Details of earnings for the year ending \_\_\_\_\_ 1859.

SOUNCE.	SEPTEMBER.	OCTOBER.	NOVEMBER.	NOVEMBER. DECEMBER.	SANDAM.	
Through passengers,	8,270 34	6,217 68	8,270 84 6,217 68 5,274 19 4,594 61	4,594 61	3,230 95	8,082 17
Through freight,	8,847 42	11,784 12	8,847 42 11,734 12 10,501 92	6,945 10	5,268 77	6,219 52
Express, mails, Use of engines, at cars, and construction of control of contr	250 00 520 83	250 00 520 88	250 00 520 84	250 00 520 88	250 00 520 88	250 00 520 84

Earnings. (Continued.)

The same of the sa		ı	-		-	ŀ	-		-		-		
SOURCE.	MARCH.		APRIL.		MAY.		JUNE.		JULY.		AUGUST.	. 1	
Through passengers, }	4,607 35	35	4,502	88	4,212	16	5,235	44	4,502 88 4,212 16 5,235 44 5,546 92	65	5,986 40	40	
Through freight,	7,523 20	50	9,021 52	52	9,094 37	20	9,028 59	59	8,666 19	19	69 696'6	69	
Express,	250 520	00	250 00 520 88	00	250 00 520 84	84	250	250 -00 520 88	250	250 00 520 83	250.00 520 84	84	
Use of engines, Use of cars, Rent,													
Other earnings specified in detail as follows:													
3	12,901	889	14,295	18	14,077	37	15,029	98	14,988	98	12,901 38 14,295 18 14,077 37 15,029 86 14,983 94 16,726 93	93	

### TABLE J.

### ACCIDENTS.

The number of persons injured in life or limb, and the cause thereof, and whether passengers or persons employed.

Whether any such accidents have arisen from carelessness or negligence of any person in the enployment of the corporation, and whether such person is retained in the service of the corporation.

		Inj'red.	OTHERS. Killed. Injured.
Trains thrown from the track, Struck by bridge, while on top of freight car, Run over while on track, Injured at road crossing,			2
Total,			
M-1-1 1 0 1 171 7			

In addition to which must be given a statement of the date of each accident, the place where it occurred, the train, the cause and the extent of the injuries inflicted upon each person, and the name of such person, as follows:

The train was thrown from the track in the night near Pawlet station, and when running at a low rate of speed. It was caused by the wilful displacement of a rail.

One person was killed while lying upon the track near West Rutland. It was in the night and the person was supposed to be intoxicated.

One other person was killed at West Rutland, when carelessly walking upon the side track as the train was backing.

# TABLE K.

# EMPLOYEES AND COMPENSATION.

Master of Transportation and Clerks in Gener	al	
Office,	. 60 00	per month.
Master Mechanic,	. 83 33	44
Clerk,	. 30 00	44
9 Machinists, average,	. 154	per day.
1 Boiler and Tank repairer, average,	187	44
3 Blacksmiths, "		14
3 Rail repairers, "	. 141	15
7 Carpenters, "	1 45	64
3 Painters, '	1 42	16
7 Blacksmith helpers, "	90	44
5 Watchmen. "		66
1 Engineer, for Stationary Engine,		per month
Foreman of Shop at Rutland,	56 00	44
6 Engineers,	. 60 00	55
1 Engineer,	50 00	14
7 Firemen,	30 00	44
5 Passenger and Freight Conductors,	50 00	
o Passenger and Freight Conductors,	85 00	11
2 Baggage and Brakemen,	80.00	44
8 Brakemen,	40.75	.,
14 Agents, average,	VD 20	
Road Master,	95 00	
12 Foremen of Sections,		per day.
50 Twook tohorors average	00	per day.

### OFFICERS OF THE COMPANY.

### Directors.

T. H. CAMPBELL, President. MERRITT CLARK,

GEO. F. EDMUNDS,

W. T. HART,

D. A. SMALLEY, CHESTER SPENCER.

O. D. ASHLEY.

B. G. BATES, F. E. WOODBRIDGE, J. A. COWING,

STATE OF VERMONT, ) RUTLAND COUNTY, SS.

RUTLAND VT., Sept. 29, 1859.

I, Frederick E. Woodbridge, depose and say that the facts set forth and statements made in the foregoing report, which has been signed by me, are true and correct according to the best of my knowledge, in formation and belief. Signed.

FREDERICK E. WOODBRIDGE. M .naging Trustee.

Subscribed and sworn to before me this 29th day of September, E. N. BRIGGS, 1859.

Master in Chancery.

# ANNUAL REPORT

OF THE RUTLAND AND WHITEHALL RAILROAD COMPANY.

To Hon. George P. Marsh, Railroad Commissioner:

Dear Str: —There has been no change in the officers, management as to running ears, nor in any of the modes of operating the Rutland and Whitehall Railroad, since the date of the last Report of this Company.

The Road is in the hands and under the entire control of the Saratoga & Whitehall Railroad Company, who operate the same under a permanent lease, in connection with their road in the State of New York, and we can only say, that the lessess have punctually paid the rents stipulated in said lease and have operated the road of this Company, during the last year, to the satisfaction of the travelling and business public.

the travening and outsiess points.

No accidents to the knowledge of the Directors of this Company, have occurred within the year, and the trains have been regularly and as estifactory connections at Castleton with the Rutland and Washington train. Some embarrassment instead is and ever will be subject to occasional interruption while this road is kept dependent upon the Rutland and Washington Road for reaching an eastern market. We are informed and believe that the track of this road is exertfully inspected before the running of passenger trains every day; but we have not the power or the means of answering the several pecuniary questions either affirmatively or negatively, except that this Company have fully maintained and kept up their organization agreeably to their charter in all respects.

In behalf and by direction of the Board of Directors,

WM. C. KITTREDGE, Director of the Rutland and Whitehall Railroad Company.

# STATE OF VERMONT, }

I, Wm. C. Kittredge, one of the Directors of the Rutland and Whitehall Railroad Company on oath, depose and say that the facts set forth, and statements made in the foregoing report, which has been signed by me are true and correct according to the best of my knowledge, information and belief.

W. C. KITTREDGE.

Subscribed and sworn to before me this 10th day of October, 1859.

Signed,

H. G. WOOD, Justice of the Peace.

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Nove.—Pages 56 to 80 of the Report of the Vermont & Massachusetts Railroad, should have been paged 56 to 72.