
FOR THE PRESIDENT OF UNIVERSITY COLLEGE.

I. RESIDENCE.

1. Give a detailed statement of the expenditure and receipts of the residence during each year since it has been in operation, this statement to specify the various items of expenditure.

2. Give a statement of the students in residence each year, and the number of weeks paid for by each, the amount of fees so paid, and also the amount paid for fuel, light, and washing.

3. Is the fuel used in the residence taken from the University supplies? If so, give quantity and value taken each year.

4. Are gas and water used in the residence charged to the expenses of this department, and if so, what proportion of each?

5. Give the number of students in each year from other places than Toronto, who would have been admitted into residence, but who preferred living elsewhere.

6. What is the source from which the Dean of Residence obtains income of \$169 89, as shewn in the College returns furnished to the Commissioners?

7. What parts of the residence are heated by the steam heating apparatus?

8. What amount of repairs should be charged to residence, and what for grounds connected therewith, including drainage; also what yearly appropriation should be made for the above purposes?

9. What was the cost of fitting up and furnishing the buildings used for the residence?

10. Can any, and what reduction be made in the staff and expenses of this department?

Give an estimate of what in your opinion would be the cost of sustaining the boarding establishment, supposing a fair charge were made against it for all expenses, including rental for the premises occupied.

II. HEATING APPARATUS.

1. Give return of the expense in each year of the steam heating apparatus, including fuel, wages, repairs, alterations, &c.

2. Give an estimate of the proportion of the above expenditure, chargeable to the University, to the College, and to the residence respectively.

3. Can you suggest any change or alteration by which the annual expenses of heating would be reduced, and can you furnish engineer's opinion on this subject?

4. What annual addition to the expenditure is entailed by want of proper arrangements for taking fuel into the building?

5. Can a different mode of heating the Convocation Hall be suggested, which would save expense?

6. Should the removal of cinders entail additional expense? If so how much per annum?