

Sir Arthur Currie, 3.

single eye on the purpose for which the building is intended. This table shows that the present total seating capacity, not including the large hall in the Biological Building, is 1034 and the <sup>act.</sup> ~~min~~imum number that can be seated at any one lecture hour 566, and that by merely rearranging the cubic contents the total capacity may be reduced to 920, thus allowing for additional breathing and elbow room, and the maximum seating capacity at any one lecture hour, nevertheless, increased to 760. In other words, without adding anything to our present cubic contents, the total number of students accommodated in the Faculty might be raised ~~from~~ 1071 to 1350. The simple reason for this paradox is that a very large number of small classes are at present being accommodated in unnecessarily large class rooms. Or, to put it simply, the division of space at present does not fit the division of students in classes. The number of class rooms really needed, therefore, are as follows:-

<u>Number of Rooms</u>	<u>Capacity</u>
1	450 (Moyses Hall)
1	150
1	100
2	50 - 70
7	30 - 50
<u>9 (departmental suites)</u>	<u>20</u>
Total	21
	1370

In order to meet these requirements, I suggest the following changes in the small blue prints by Fetherstonhaugh & McDougall which I am returning to you herewith.

Basement. As at present except that the site of the Molson Hall might also be excavated so as to provide more locker room, storage room and other accommodation when necessary.