which has not the second second second $\mathrm{No.}~14$ stands and leaders but the second second

JOURNALS

OF THE

HOUSE OF COMMONS

OF CANADA

OTTAWA, TUESDAY, MARCH 7, 1972

2.00 o'clock p.m.

PRAYERS

Mr. Drury, a Member of the Queen's Privy Council, delivered a Message from His Excellency the Governor General, which was read by Mr. Speaker, as follows:

His Excellency the Governor General transmits to the House of Commons Supplementary Estimates (B) of sums required for the service of Canada for the year ending on the 31st March, 1972, and, in accordance with the provisions of "The British North America Act, 1867" the Governor General recommends these Estimates to the House of Commons.

> GÉRALD FAUTEUX, Deputy Governor General.

Government House, Ottawa.

The said Estimates, 1971-72, recorded as Sessional Paper No. 284-1/132A.

Pursuant to Standing Order 59, on motion of Mr. MacEachen, seconded by Mr. Laing (Vancouver South) it was ordered,—That the Supplementary Estimates (B), 1971-72, Tabled this day be referred to the Standing Committee on Miscellaneous Estimates. Mr. O'Connell, a Member of the Queen's Privy Council, by Command of His Excellency the Governor General, laid upon the Table,—Copies of the Annual Report of Information Canada for the fiscal year ended March 31, 1971. (English and French).—Sessional Paper No. 284-1/304.

Mr. Lajoie, seconded by Mr. Dupras, by leave of the House, introduced Bill C-167, An Act respecting the Electoral Boundaries Readjustment Act, which was read the first time and ordered to be printed and ordered for a second reading at the next sitting of the House.

By unanimous consent, it was ordered,—That speeches on the motion under the order Business of Supply be limited to fifteen minutes with the exception of the mover, the principal speaker on behalf of the government who shall be limited to thirty minutes and the principal speakers of the other opposition parties who shall be limited to twenty minutes.

The Order being read for the consideration of the Business of Supply;