Senate bill entitled an Act to add to the Code of Public Local Laws, Article 4, title "City of Baltimore," sub-title "Courts," an additional section authorizing the institution of prosecutions for offences not punishable by death or imprisonment in the penitentiary by information, said section to be known as "Section 181 A," and to come in after section 181.

Senate bill entitled an Act to repeal section 653 N, of Article 4, of the Code of Public Local Laws, title "City of Baltimore," sub-title "Liquor and Intoxicating Drinks," and to re-enact the same with amendments.

Senate bill entitled an Act to be added to the Code of Public Local Laws, Article 4, title "City of Baltimore," sub title "Courts," an additional section providing for a stenographer to the Grand Jury of Baltimore city, said section to be known as "Section 207 A," and to come in after section 207.

Senate bill entitled an Act to add a new section, empowering the Board of Liquor License Commissioners of Baltimore city to summon witnesses, compel their attendance and administer oaths, to Article 4 of the Code of Public Local Laws, title "City of Baltimore," sub-title "Liquor and Intoxicating Drinks," to come in after section 653 T, of said Article, and to be designated as "Section 653 U."

Senate bill entitled an Act to add an additional section to Article 4, of the Code of Public Local Laws, title "City of Baltimore," sub-title "Liquor and Intoxicating Drinks," concerning the arrangement of licensed premises, to come in after section 653 U, and to be known as "Section 653 V."

Which were severally read the first time, and referred to the Baltimore City Senators,

Senate bill entitled an Act to authorize, direct and require the County Commissioners of Anne Arundel county to build a bridge over Curtis creek, or as it is now commonly called Curtis bay, in Anne Arundel county, and to provide by taxation already levied or to be levied, the means for building the same.

Which was read the first time, and referred to Messrs. Moss, Gorter and Rogers.