

It was then put to the question whether the bill for Advancem^t of Trade shall bee forthwith put to the Vote, for its passage Yea or Nay

L. H. Journal
Original.

Uoted In The Affirmative

The bill for Advancem^t of Trade past Nay
The Question was then putt whether the Bill for Advancem^t of Trade shall pass this house Yea or Nay

Resolved in the Affirmative & the Clerke Commanded to signe it Accordingly:

Lower house of Assembly October the 29th 1683.

Day of Sessions desired to be putt of. Two bills desired to be Assented too
This house desire the vpp^r house to Joyne with this house to pray his Lordsp To give his Assent To the bill Directing the manner of Electing Burgesses &c And the bill Touching Leavying of warr, and Defraying the Publique Charge of the province being Two Bills soe Absolutely necessary to build our peace vpon that his Lōps Condescention therevnto will Assure us of our future Happiness and Tranquilty vnd^r his Lōps Government

Signd p Ord^r C Boteler Cler etc:

Act for Advancement of Trade sent vp
Wh age being Read M^r John Rousby and Cap^t Hill were sent To the vpper house with the same, And the bill for Advancement of Trade, Assented To by this house as aforesd

Then was drawne the following message: (viz^t)

Lower house of Assembly October the 29th 1683:

Members Appoynted To draw vp the Act of Reviver
This house Appoynt M^r Robert Carvile, and M^r John Rousby members of This house To joyne with members of the vpper house to perfect and finnish the bill of reviver of the Lawes

Signd p Ord^r C Boteler Clerke &c.

Which being read and Sign'd was sent to the vpp^r house by M^r Barthol Ennalls

The House Ajournes Till To morrow morning 7 A Clock

Tuesday October The Thirteenth 1683

P. 55

The house mett and Called All present as yesterday:

Then was Read what was done yesterday:

A bill for preventing Arrests of Judgmt the first time
Then was read An Act for pre Arrests of Judgments and Stay of Executions the first time
Coll Diggs Comes from the with a message
w^{ch} being read followeth (Viz^t)