

MAINE STATE LEGISLATURE

The following document is provided by the
LAW AND LEGISLATIVE DIGITAL LIBRARY
at the Maine State Law and Legislative Reference Library
<http://legislature.maine.gov/lawlib>



Reproduced from scanned originals with text recognition applied
(searchable text may contain some errors and/or omissions)

S.
D OF W

STATE OF MAINE
SENATE
108TH LEGISLATURE
SECOND REGULAR SESSION

SENATE AMENDMENT "A" to H.P. 2014, L.D. 2089, RESOLVE,
Reimbursing Certain Municipalities on Account of Taxes Lost Due
to Lands being Classified under the Tree Growth Tax Law.

Amend the resolve in the 5th paragraph, 3rd line,
← by striking out the amount "\$235,017.37"
and inserting in its place the following: '\$245,434.76'

Further/^{amend} the resolve in that part designated "Cumberland
County" by inserting after "Portland 32.86" the following:
'Sebago 5,155.69'

Further amend the resolve in that part designated "Kennebec
County" by inserting before that part designated "Clinton
212.28" the following: 'Belgrade 2,441.91' ; and by inserting
at the end of that part designated "Kennebec County" the following:
'Winthrop 274.28'

Further amend the /^{resolve} in that part designated "Oxford
County" by inserting after "Stoneham 172.20" the following:
'Sumner 1,679.56'

Further amend the /^{resolve} in that part designated "Somerset
County" by inserting after that part designated "Moscow 1,516.79"
the following: 'Pittsfield 288.96
St. Albans 576.99'

Further amend the resolve by inserting before the emergency clause the following:

'and be it further

Resolved: That the Town of Charlotte in Washington County is reimbursed in the amount of \$973.99 for the year 1976.'

Statement of Fact

This amendment is offered to include in the resolve municipalities where revaluation and late filing from these municipalities prevented the inclusion of these towns in the original resolve.

(Huber)

NAME:

David G. Huber

COUNTY: Cumberland

Reproduced and distributed pursuant to Senate Rule 11-A.

March 1, 1978

(Filing No. S-503)