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)

SEVENTY-FOURTH LEGISLATURE

HOUSE.

No. 404

STATE OF MAINE.

IN THE YEAR OF OUR LORD ONE THOUSAND NINE HUNDRED AND NINE.

AN ACT to regulate fishing in the tributaries to Phillips Lake, in the county of Hancock.

Be it enacted by the People of the State of Maine, as follows:

Section 1. It shall be unlawful to fish for, take, catch or

- 2 kill any kind of fish at any time in Rowe brook, sometimes
- 3 called Schoolhouse brook, Allen brook, Intervale brook,
- 4 Hurd brook or Mountain brook, all of which brooks flow
- 5 into Phillips lake, so-called, in the county of Hancock, or in
- 6 any other tributaries to said Phillips lake, except on Wednes-
- 7 day and Saturday of each week, on which days it shall be
- 8 lawful to fish in said brooks in accordance with the general
- 9 law of the State.

- Sect. 2. Whoever violates any of the provisions of the 2 act shall be subject to the same penalty as is provided in 3 the general law of the State for illegal fishing for and catch-4 ing trout and land-locked salmon.
- Sect. 3. In all prosecutions arising under this act, munici2 pal and police courts and trial justices within their respec3 tive counties shall have upon complaint original and con4 current jurisdiction with the supreme and superior courts,
 5 and all fines, forfeitures and penalties received for any vio6 lation of this act shall be paid forthwith by the person re7 ceiving the same to the State Treasurer, and credited to fines
 8 and license fees for the protection of birds and game.

.

STATE OF MAINE.

House of Representatives,

Augusta, March 3, 1909.

Reported by Mr. BIGELOW from Committee on Inland Fisheries and Game and ordered printed under joint rules.

E. M. THOMPSON, Clerk.