

The Commonwealth of Massachusetts

HOUSE OF REPRESENTATIVES, June 14, 1989.

The committee on Natural Resources and Agriculture, to whom were referred the petition (accompanied by bill, Senate, No. 1083) of Carol C. Amick for legislation to promote farm animal welfare; the petition (accompanied by bill, Senate, No. 1158) of Robert D. Wetmore for legislation to protect farmland; the petition (accompanied by bill, House, No. 2080) of William P. Nagle, Jr., relative to establishing a statewide direct marketing unit for the sale of farm and food products; the petition (accompanied by bill, House, No. 3615) of Christopher J. Hodgkins and Peter C. Webber that persons suffering crop and livestock losses caused by wildlife protected by state or federal law be reimbursed by the Commonwealth; the petition (accompanied by bill, House, No. 4005) of M. Joseph Manning relative to further regulating certain advertising practices under the milk control law; the petition (accompanied by resolve, House, No. 4268) of Steven Angelo, Frank M. Hynes, William P. Nagle, Jr., and Carmen D. Buell for an investigation by a special commission (including members of the General Court) relative to a northeast interstate dairy compact; the petition (accompanied by bill, House, No. 4286) of Steven Angelo, Frank M. Hynes, William P. Nagle, Jr., Joseph K. Mackey and Carmen D. Buell for legislation to establish a division of land use in the Division of Agricultural Development; the petition (accompanied by bill, House, No. 4391) of Steven Angelo, William P. Nagle Jr., and Carmen D. Buell that the Commissioner of Food and Agriculture be directed to establish a program to promote Massachusetts agricultural products; the petition (accompanied by bill, House, No. 4392) of Steven Angelo, Frank M. Hynes, William P. Nagle, Jr., Joseph K. Mackey and Carmen D. Buell for legislation to establish an agricultural development revolving loan fund; and the petition (accompanied by bill, House, No. 4940) of Jonathan L. Healy for legislation to establish an agricultural loss reimbursement fund for payment for crop and livestock losses caused by wildlife protected by state or federal law;

reports recommending that the accompanying order (House, No. 5969) ought to be adopted.

For the committee,

STEVEN ANGELO.

The Commonwealth of Massachusetts

In the Year One Thousand Nine Hundred and Eighty-Nine.

1 *Ordered*, That the committee on Natural Resources and
2 Agriculture be authorized to sit during the recess of the General
3 Court for the purposes of making an investigation and study of
4 current Senate documents numbered 1083 and 1158 and current
5 House documents numbered 2080, 3615, 4005, 4268, 4286, 4391,
6 4392, and 4940, each relative to agriculture and farming practices.

7 Said committee shall be provided with quarters in the State
8 House or elsewhere, may hold hearings, may require by summons
9 the attendance and testimony of witnesses, may travel within and
10 without the Commonwealth, and may expend for expert, legal,
11 clerical and other services and for the expenses such sums as may
12 be appropriated therefore.

13 Said committee shall report to the General Court from time to
14 time the results of its investigations and study and its
15 recommendations, if any, together with drafts of legislation
16 necessary to carry its recommendations into effect, by filing the
17 same with the Clerk of the House of Representatives on or before
18 the first Wednesday of December, nineteen hundred and eighty-
19 nine.

THE UNIVERSITY OF CHICAGO

DEPARTMENT OF CHEMISTRY

RECORD OF EXPERIMENTAL WORK

1911-12-13

The following is a record of the experimental work done in the Department of Chemistry during the year 1911-12-13. The work was done under the supervision of Professor [Name] and the assistance of [Name].

The first part of the work was devoted to the study of the properties of [Name]. It was found that [Name] is a [Name] compound and that it [Name] in [Name] solution. The [Name] of [Name] was found to be [Name] and the [Name] of [Name] was found to be [Name].

The second part of the work was devoted to the study of the properties of [Name]. It was found that [Name] is a [Name] compound and that it [Name] in [Name] solution. The [Name] of [Name] was found to be [Name] and the [Name] of [Name] was found to be [Name].

The third part of the work was devoted to the study of the properties of [Name]. It was found that [Name] is a [Name] compound and that it [Name] in [Name] solution. The [Name] of [Name] was found to be [Name] and the [Name] of [Name] was found to be [Name].

The fourth part of the work was devoted to the study of the properties of [Name]. It was found that [Name] is a [Name] compound and that it [Name] in [Name] solution. The [Name] of [Name] was found to be [Name] and the [Name] of [Name] was found to be [Name].

The fifth part of the work was devoted to the study of the properties of [Name]. It was found that [Name] is a [Name] compound and that it [Name] in [Name] solution. The [Name] of [Name] was found to be [Name] and the [Name] of [Name] was found to be [Name].

The sixth part of the work was devoted to the study of the properties of [Name]. It was found that [Name] is a [Name] compound and that it [Name] in [Name] solution. The [Name] of [Name] was found to be [Name] and the [Name] of [Name] was found to be [Name].

The seventh part of the work was devoted to the study of the properties of [Name]. It was found that [Name] is a [Name] compound and that it [Name] in [Name] solution. The [Name] of [Name] was found to be [Name] and the [Name] of [Name] was found to be [Name].

The eighth part of the work was devoted to the study of the properties of [Name]. It was found that [Name] is a [Name] compound and that it [Name] in [Name] solution. The [Name] of [Name] was found to be [Name] and the [Name] of [Name] was found to be [Name].

The ninth part of the work was devoted to the study of the properties of [Name]. It was found that [Name] is a [Name] compound and that it [Name] in [Name] solution. The [Name] of [Name] was found to be [Name] and the [Name] of [Name] was found to be [Name].

The tenth part of the work was devoted to the study of the properties of [Name]. It was found that [Name] is a [Name] compound and that it [Name] in [Name] solution. The [Name] of [Name] was found to be [Name] and the [Name] of [Name] was found to be [Name].