

January 11, 1983

LR 6, 7
LB 50, 96, 122, 155 - 163

LB 155 - 161. See pages 122 through 124 of the Legislative Journal.)

Mr. President, LR 6 offered by Senators Barrett and Vickers. It would call for a constitutional amendment to Article VIII of the Nebraska Constitution. Pursuant to our rules, Mr. President, that will be referred to the Reference Committee and be treated as a bill because of its nature as a proposal to our Constitution. (See page 124 of the Legislative Journal.)

Mr. President, LR 7. Resolution offered by the membership. (Read LR 7 as found on page 125 of the Legislative Journal.) Pursuant to our rules, Mr. President, that will be laid over.

Mr. President, Senator Chambers would ask unanimous consent to add his name to LB 122 as co-introducer.

PRESIDENT: If there is no objection, so ordered.

CLERK: Mr. President, Senator Higgins would ask unanimous consent to have her name withdrawn as co-introducer to LB 96.

PRESIDENT: If there is no objection, so ordered.

CLERK: Mr. President, Senator Peterson would like to add his name to LB 50 as co-introducer. Howard Peterson.

PRESIDENT: If no objection, so ordered.

CLERK: Mr. President, I have a Reference Report from the Reference Committee referring LBs 89 through 113, rereferring LBs 6 and 39, and referring LRs 3, 4 and 5. The Reference Report will be inserted in the Legislative Journal. (See page 126 of the Journal.)

Mr. President, new bills. (Read the following bills for the first time by title: LB 162 - 163. See page 127 of the Legislative Journal.)

PRESIDENT: Members, we will now move on in our agenda to the adoption of permanent rules. Senator Hoagland, do you want to take over from here?

SENATOR HOAGLAND: Mr. President, in order to get the rules debate off to a start, let me move at this time that the Eighty-eighth Legislature adopt on a permanent basis the rules of the Eighty-seventh Legislature. Now this motion, of course, is subject to amendment. Senator Wesely's committee over the last year has developed a number of proposed