

February 19, 1980

LR 201
LB 228, 618A, 631, 672A,
698, 736, 819A, 913.

PRESIDENT: LB 698 passes with the emergency clause attached. That will conclude Final Reading and do you have some matters to read? The Clerk has some matters to read into the record.

CLERK: Mr. President, Retirement gives notice of an Executive Session for February 19 from noon to 1:30 in Room 2102.

Mr. President, new bill, LB 618A, offered by Senator Cullan. (Read title to LB 618A.) And 672A offered by Senator Marvel at the request of the Governor. (Read title to LB 672A.) And LB 819A offered by Senator Fowler. (Read title to LB 819A.)

Mr. President, new resolution, LR 201, offered by Senator DeCamp. (Read LR 201 as found on pages 718 and 719 of the Legislative Journal.) Mr. President, that will properly be laid over.

Senator Warner gives notice of meeting of the Appropriations Committee for....will meet in executive sessions February 19, 20, 21, 22, 25, 26, 27 and 28 at 1:30 in Room 1003.

Mr. President, Senator Marsh would like to print amendments to LB 736. (See pages 719 and 720 of the Legislative Journal.) Senator Burrows would like to print amendments to LB 913. (See page 720 of the Journal.) And Senator Schmit to print amendments to LB 631. (See pages 720 and 721 of the Journal.)

SPEAKER MARVEL PRESIDING

SPEAKER MARVEL: We are ready for General File, LB 228.

CLERK: Mr. President, LB 228 was introduced by Senator Steve Fowler of the 27th District. (Read title to LB 228.) The bill was first read on January 11, 1979. It was referred to the Retirement Systems Committee for public hearing. The bill was advanced to General File. There are committee amendments pending by Senator Fowler's Retirement Systems Committee.

SPEAKER MARVEL: The Chair recognizes Senator Fowler.

SENATOR FOWLER: Okay. I would move adoption of the committee amendments, and then there is a subsequent set of amendments that I will offer to provide some fine tuning. The bill, as originally introduced, created a system of establishing retirement payments for teachers based on a calculation