

TRANSCRIPT PREPARED BY THE CLERK OF THE LEGISLATURE
Transcriber's Office
FLOOR DEBATE

March 3, 2004

LB 962

Everybody is complex. This issue, however, is not. And I'm not talking about the whole bill now; it is a paragon of complexity. I'm talking about raising selected taxes for narrow, special, and limited purposes, limited, narrow purposes that benefit one sector of society. Three percent are going to have to ante up the cost generated by 97 percent. Your brain is, I think, more than 3 percent of your body weight, (laugh) I think. Well, in some cases. But there has been a determination that no correlation exists between the size of a brain and the intelligence of the person with that brain. Somebody who is bigger physically has a bigger brain. Even to control the operations of that bigger...

SENATOR SCHIMEK: One minute.

SENATOR CHAMBERS: ...body, they need a bigger brain for it. I don't need the...a motor the size of that found in a semitrailer to drive my little Honda. And the little motor in my Honda is not going to be suitable for a semi. But nobody can say that the motor in my little car does not serve its purpose as well as the big motor in the semi serves its purpose. And coming down here on many inclement days, I have seen semis with those big motors jackknifed in the median, unable to move, and my little Honda just motored right on by and brought me to the Legislature. And I know that I shouldn't say this with Senator Redfield here, because she's very serious about safety and so forth. I could go to sleep, and my car has come down here so much, it would drive itself here without me even having a part to play in it. Now, I have not actually gone...

SENATOR SCHIMEK: Time.

SENATOR CHAMBERS: ...to sleep, but I've tested it. Thank you, Madam President.

SENATOR SCHIMEK: Thank you, Senator Chambers. The next speaker is Senator Beutler.

SENATOR BEUTLER: Senator Schrock, if I may, I wanted to try to be sure I understood one part of the bill. And if Senator Schrock would yield, I wanted to have a little exchange with