

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

May 5, 2003

LB 602

cattle died, and you must kill her. This is a matter of what has happened throughout history. But there have always been people willing to stand against that. And that must be done here. And I like what Senator Friend said about, we'll make the time. I don't believe you've got 33 votes. I don't believe that everybody who signed on that original bill support it now. I don't believe everybody is going to take a stand for ignorance, superstition, and fear. What is there to fear about going where your intelligence carries you? Who gave you intelligence? Now, you all believe in a creator. There may be one and there may not be one. But if you've got a brain, that creator put it in you. That creator created also that curiosity, gave you the ability to put things together, bring new things out of old things. And you are going to turn your back on that, while telling me there is a creator? You are supposed to be in the image of that creator, who brings into being new things, and you are so locked up in your ignorance and backwardness that you want to shut the door on research right here at this point? Why, when they were using fetal cells to develop vaccines that are mandated to be given to children in this state before they can go to school,...

SPEAKER BROMM: One minute.

SENATOR CHAMBERS: ...not one of you will stand up and go against requiring those vaccinations. But we had people saying that nothing that is developed as a result of fetal cell research now can be utilized. That's hypocrisy. It's foolishness. And I will fight against this bill until you all get 33 votes, or until the Speaker takes it off the agenda. I am against ignorance. That's why I read everything I can get my hands on. I'm conscious that I don't know everything. I wish I did. I want to learn as much as I can about as many things as I can. I'll never be satisfied as long as I...

SPEAKER BROMM: Time.

SENATOR CHAMBERS: ...have breath in my body. And that should be what we don't prevent scientists from doing. Did you say time, Mr. Speaker?