

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

March 10, 2004 LB 868

younger-aged children, whether or not we want to restrict the entry into kindergarten to, basically, children that are six weeks older. Again, the...on the one hand, the educational professionals suggest that this is important to providing an adequate...or a good education. On the other hand, Senator Chambers and maybe others suggest that we need to be very careful about taking that option away from younger children. So, thank you.

SENATOR CUDABACK: Thank you, Senator Raikes. Senator Chambers, and it will be your third time, Senator, as you know.

SENATOR CHAMBERS: I understand, but I have some motions that I will offer, Mr. President. Members of the Legislature, not only did I have Senator Friend tell me what he said the other day, but I got the transcript and I read it where he said, correctly, that I had indicated that Senator...what I'm going to say is going to upset Senator Friend, and Senator Friend said, nobody has seen me upset yet, but if I were, you'd know it. And his grandmother had made the comment that an Irishman doesn't get upset at one person; an Irishman gets upset at the world. Now I think I've fairly accurately related what was said. Well, this is one of those times when I'm mad at the world, I'm mad at the sun, the moon, the stars, and I looked in the newspaper this morning, and saw a reproduction of a film that was...what is that telescope they want to shut down? Is it Galileo or which one? Hubble, I knew somebody knew. Thank you. Hubble just sat there with the lens open for a number of days and that thing was able to photograph deeper into the universe than had ever been done before. Billions of years ago the light which Hubble picked up had started from its origin. So what Hubble sent back, and the photo was revealed just the other day, maybe it was yesterday, was this picture that overwhelmed astrolog...astronomers. They said it was a stone's throw from the beginning of the universe. Things like that, to use a cliché, knock my socks off. That kind of thing is amazing to me, not only what was shown by that photo, but the fact that some human beings were able to contrive an apparatus that would do that. I said all that to say this: Not only am I mad at the sun, moon and stars, but those new galaxies that were sprinkled out there that they found, I am mad at them too. Because when