

January 17, 1995

this is a flat categorical statement. Once I make the motion to recess, and that motion is defeated, you can't make a motion to adjourn. And, see, you might say, well, I will be slick. I will amend his motion, but I will make my motion to recess to a time certain, and that time certain will be one that you definitely don't want to recess to. Or maybe we are getting to the point where we are going to take a break and then go to committee hearings, and you have got to adjourn for the day, not merely recess. So I make my motion to recess. You cannot make a motion to adjourn. I would like to ask Senator Bromm a question.

PRESIDENT ROBAK: Senator Bromm.

SENATOR CHAMBERS: And the only reason I am asking him is because he is the one handling these rules changes. Senator Bromm, you may have missed what I was saying because I saw you engaged in a discussion, that's why I tried to wait until you were through.

SENATOR BROMM: Sure.

SENATOR CHAMBERS: But let's go up to the (a), (b), and (c) portions of Section 9, and subsection (b) is what I am talking about. The sentence would read: A motion to adjourn shall be in order except when a motion to recess has just been defeated. So, that's the new language. If you all want to adjourn but I make a motion to recess before you can make your motion to adjourn, and it is at that point in the day when we cannot recess but we've got to adjourn, then you cannot then make a motion to adjourn, there has to be something else that would happen. Is that true? Because it is just clearly out of order, whether my motion to recess is dilatory, it makes no difference in this part of the rule. Once that is made, you cannot make a motion to recess right after the defeat...I meant to adjourn right after the defeat of that motion to recess. Is that true?

SENATOR BROMM: I think a strict reading of the language is the answer is yes.

SENATOR CHAMBERS: Okay, now let's take it the other way. Let's say you want to recess, so I make a motion to adjourn. That would be defeated. But you cannot then make a motion to recess, can you?