Homework #7 - May 2, 2003

Due: May 9, 2003 at recitation (Rm. 26-310, 12:55 PM)
(late homework will not be accepted)

Please write your recitation session time on your problem set solution.

In Howe & Sodini, please note difference between Exercises, labeled Ex.y, and Problems, labeled Px.y.


2. [30 points] Problem P9.14 of Howe & Sodini. Assume $L$ is same for all transistors. Also, this question is about the $W/L$ ratio of transistor $M_2$ and not $M_{2B}$.