Highlights of 2011 Fall Meeting of the Montana Chapter of the American Statistical Association:

Anxiously awaiting the beginning of the meeting.

Listening to the opening remarks by Dr. Megan Higgs.

The following pictures show that not using a flash to not disturb the speakers is problematic in a dark room.
Dr. Jay Rotella presenting “Investigating life-history theory in Antarctica’s Weddell seal with multi-state mark-recapture models”.

Dr. Solomon Harrar presenting “Accurate mean comparisons for paired samples with missing data: an application to a smoking cessation trial”.

Brian McGuire presenting “Monothetic Clustering in R”.
(Now Dr.) Randy Mullen presenting “Using beta regression to obtain interpretable parameters and estimates of error for environmental variables: a solar radiation case study”.

(Now Dr.) Ilai Keren presenting “Annihilation: a methodology to combine direct and indirect effect coefficients in causal networks”.

Olga Vsevolozhskaya also presented “Follow-up testing in functional linear models” and was not pictured here.