Wesleyan Fall Invite.

Weekend in Normal, Ill., at the Illinois place with a two-day score of 650 last weeks ago.

Getting the women’s golf team back on track after a rough outing two weeks ago. The team finished in a tie for 13th place. Lawson said because of school obligations. She couldn’t even win it. However, there was there as a Div. I school, and they don’t really affect them any more. We got a little slow start at home match. Including Tuesday’s, the Bulldogs have shot 30 strokes both times. The 77-67-222 total is 12 shots better than the third place
despite a strong tournament, leading the Bull-dogs in scoring both times. The 77-67-222 total is 12 shots better than the third place finisher. The team also wel-

Women defeat Blue Tigers 9-0

BY LOGAN JACKSON

Thursday, September 25, 2008

BY KESTA CRICKER

Staff Reporter

The women’s tennis team traveled to Illinois Wesleyan University Tuesday and continued its un-
defeated streak. The Bulldogs took on Lincoln University and won 7-0. The win improves their overall season record to 6-0.

In their first dual win this fall, the women have now won their

BY KESTA CRICKER

Staff Reporter

The women’s tennis team traveled to Illinois Wesleyan University Tuesday and continued its un-
defeated streak. The Bulldogs took on Lincoln University and won 7-0. The win improves their overall season record to 6-0.

In their first dual win this fall, the women have now won their

Veteran duo leads golf to ninth-place finish

Williams, Limsiaco finish in top 22 at 22-team Illinois Wesleyan Invite

BY LOGAN JACKSON

Experiences played a key part in getting golf team back on track after a rough swing against two teams.

The Bulldogs took home ninth place in the 22-team Illinois Wesleyan Invite. The team took home third place in the 22-team Illinois Wesleyan Invite. The team took home third place in the 22-team Illinois Wesleyan Invite.

Against Upper Iowa University, they will need to keep up what they’re doing.

“Everyone has their style of play, and we don’t have to change that,” Kendall said. “We don’t have to change anything. We do the things we’ve been doing and just keep our confidence high.”

On the team already are execu-
tive leadership for the team. This is the fourth year the women have had this kind of leadership.

The team also finished behind Williams in a tie for

Williams has had back-to-back business in the fall, leading the Bur- •Mathematics
ted in the fall, leading the Bur- •Spanish
d •Vocal Music
•French
•Spanish
•Mathematics
•French
•Spanish

•French
•Spanish
•Mathematics
•Spanish
•English

•French
•Spanish
•Mathematics

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•French

•Science

•Fran