Dr. Stoll did a second review in the last two weeks for *Quest* on Conceptual Physical Education. *Quest* examines not only critical issues facing physical educators, but also research developments in the sport sciences and other sub-disciplines of human movement.

Dr. Stoll did a peer review of an article on values and physical education for the Journal of Physical Education, Recreation, and Dance (JOPERD) is the American Alliance of Health, Physical Education, Recreation, and Dance's cornerstone journal, reaching 15,000 members and providing information on a greater variety of HPERD issues than any other publication in the field.

Dr. Stoll finished the character education and servant leadership curriculum for the Marianist Nolan Catholic High School in Fort Worth, TX. The curriculum for Nolan is a complete school program for all sophomores at Nolan. The curriculum emphasizes character and servant leadership.

Dr. Stoll graded comprehensive examinations for two students finishing their MS in Recreation and Leadership.

Dr. Stoll was invited to apply for the 2008 Princeton Premier business leaders and Professionals Honors Registry. According to their website, the 2008-2009 edition of the registry will include biographies of the world's most accomplished individuals. Recognition of this kind is an honor shared by thousands of executives and professionals throughout the world each year. Inclusion is considered by many as the single highest mark of achievement.

Atlanta Braves data on moral reasoning levels of developmental team was analyzed and sent to them this week. The Center is in its fourth year of working with the Braves on moral reasoning and moral development.

**Coming events:**

- Dr. Stoll will be traveling with Dr. Beller to Montana State to do a workshop with football team, July 23 and 24. Montana State is the first Big Sky Team to become a part of the WWC family.
- Dr. Stoll will be traveling to Nolan High School, in Fort Worth, TX for a workshop on July 30 – 31.
- Dr. Stoll is quoted in a forthcoming October, 2008, article of ChemMatters about the fairness of new athletic technology which improves performance. [http://www.acs.org/chemmatters](http://www.acs.org/chemmatters).