1992

Class News
Class News

VM I

Heidi Loken will be getting married May 30th.
Ann Lorentzen is engaged to Andy Artley.

VM II

Martha Jo Myers is engaged to Dan Drahos (VM III) and plan to be married in May of 1993.
Arlene Aviles is engaged to James D McKinstry. A December wedding is planned.
Phyllis and Alan Frost are expecting a baby in June.
Beveryl London and Brian Levene were married on January 5.
Tricia Saul and Randy Hartwig were married on March 7.
Leslie and Mark Seehusen had a baby girl, Catherine JoAnne, on April 22.

VM III

Stephen and Mishelle Dalal are expecting their first baby May 15th.
Sandy Tobin and Randy Snyder are engaged and will be married on June 5.
Jennifer Pearson and Bruce Rewerts were married on March 7.
Michael and Tina Parker will celebrate their 15th wedding anniversary on May 7.
Janet Reese and J.D. Fiechtner (DVM '90) are to be married on September 19.
Dan Drahos and Martha Jo Myers (VM II) are engaged.
A May 1993 wedding is planned.

VM IV

Peter Hughes is engaged to Julia Fox.
Andy and Amy Claude are expecting a baby in May.
Rick and Katie Swalla are expecting twins in May.
Kim Wilburn and Carston Ingvoldstad are getting married May 17.
Kurt and Judy Boerm are expecting a baby in July.
Mario and Migdalia Mercado are expecting twins in the fall of 1992.
Erin Cunningham is engaged to Bob Garman. Their wedding date is September 26.

Faculty Awards

Three College of Veterinary Medicine faculty received awards for teaching excellence. They are Dr. Don Adams in Veterinary Anatomy, Dr. Ron Griffith in Microbiology, Immunology and Preventive Medicine, and Dr. Joseph Haynes in Veterinary Pathology. Criteria used to determine the recipients of these awards included innovation, creativity, student evaluation, and teaching materials.

A teaching assistant award was given to Dr. Ilia Davis, a graduate assistant in Veterinary Clinical Sciences.

The Research Career Development Award from the National Institutes of Health was given to Dr. F. Chris Minion, for his studies on the molecular basis of pathogenesis of mycoplasmas.