1973

Student-Faculty News
Class of '73

Mr. and Mrs. Robert D. Loften are the proud parents of a baby boy, Robert Douglas Loften III, born December 3, 1972.

Mr. and Mrs. William Liska are the proud parents of a baby girl, Julie Ann, born February 7, 1973.

Mr. and Mrs. Arlen Wonderlich are the proud parents of a baby girl, Annalie Kara, born December 22, 1972.

Class of '74

Daryl Funk married Carol Tielbein February 24, 1973.

Class of '75


"Drug Trip" For Juniors

Forty-six members of the junior class, along with Drs. B. L. Hull and D. W. DeYoung occupied their time over spring quarter break by touring three major pharmaceutical companies. Sunday, February 25th, found the group on their way to Purdue University where they spent the afternoon visiting the veterinary college and clinics there. The juniors arrived Sunday evening in Indianapolis, Indiana, to the gracious hospitality of Eli Lilly and Company. Monday and Tuesday morning were spent touring the Lilly research and production facilities. Kalamazoo, Michigan, was the next stop on the agenda for the juniors, and Wednesday marked the half-way point of the trip with a tour of the Upjohn Company facilities. From Kalamazoo to Detroit on Thursday, the juniors were greeted in Detroit by representatives of the Parke-Davis Company. A tour of their facilities was made on Friday. Saturday, March 3rd, marked the conclusion of the annual "drug trip" and the arrival of the group safely back in Ames. Most agreed the trip was a worthwhile experience.

Veishea Projects Planned

The Freshman class is presenting the "Digestive System" for their Veishea open house display. They are going to show the anatomical and physiological aspects of digestion. A fistulated cow will be used to demonstrate the action of digestion in the rumen. Many models, fresh tissues and charts will also be used in their presentation.
The Sophomore class display is entitled "Diseases Transmitted to Man from His Animals." Major emphasis will be on explaining to the public how livestock and pets can transmit certain types of diseases to humans, how to recognize the diseases, and what precautions can be taken as preventative measures. The zoonotic diseases featured in the display will be trichinosis, toxoplasmosis, salmonellosis, rabies and parasitic diseases.

The Junior class is also planning a small display this year. They have chosen "Parturition and Neonatal Care of Companion Animals" as their theme. The display will try to instruct the public in the proper care of their pets during these particular stages in their lives. The initial plans for the display call for a very informal presentation with most of the information being presented on posters and in pictorial form so that those really interested may take their time and go slowly through the display, but others will not be held up. The main theme will be divided into basically four areas—parturition, care of the neonate, weaning and care of the weanling, and care of the orphan. Their plans include a bitch and her puppies as well as a queen and her kittens on display for interest.

Administrative Assistant
Nicholas Buckley Dies

Nicholas "Nick" Roy Buckley died December 28, 1972 in the Bryan Memorial Hospital, Lincoln, Nebraska.

Mr. Buckley was born October 13, 1937 at Coon Rapids, Iowa and he graduated from Iowa State University in industrial administration in 1964. He worked at the Ames Lab of the Atomic Energy Commission for several years before becoming an administrative assistant in the College of Veterinary Medicine at Iowa State. He was a member of the First United Methodist Church, Izaak Walton League, Boy Scouts and ISU Credit Union.

Dr. Hagemoser Joins Staff

Dr. Wayne R. Hagemoser joined the anatomy staff on January 1, 1973, where he assumed the duties of a full-time instructor in Veterinary Anatomy. Dr. Hagemoser is presently helping the freshmen in Gross Anatomy laboratory and also the juniors in their surgery laboratory.

Born and raised in Nebraska, Dr. Hagemoser went to the University of Nebraska in 1957 for his first year of pre-veterinary work. He transferred to Kansas State University for his second year of pre-vet work, and was graduated from there with his D.V.M. in 1963. From there he went to Plymouth, Wisconsin, where he was involved in a mixed practice until accepting the instructor's position here at I.S.U. Along with his teaching here at I.S.U., he is also going to pursue an advanced degree in embryology with special interest in teratology and toxicology.

Dr. Hagemoser finds the staff very helpful and he is looking forward to the new experience of working with and helping the young, enthusiastic students as they progress in veterinary medicine here at Iowa State University. He and his wife, Marilyn, and their three children, Kristal, Shelley and Steven are now residing in Ames. Welcome to the staff and good luck, Dr. Hagemoser.