## **New Teachers**

Dr. Carl Mize has been hired by the department to assist in teaching Forest Biometry. Mize got his bachelors degree in Chemistry and Math at Brockport State, New York. After spending the next four years as a full time scientist he decided to try something else. He attended Humbolt University where he got a masters degree in Silviculture studies with emphasis towards quantitative analysis. Mize then completed his Ph.D. in Forest Biometry and Silviculture at Syracuse University.

Mize will be teaching 342 (Dynamics of Forest Stands) along with carrying out several research projects.



Dr. Carl Mize



Dr. Greg Brown

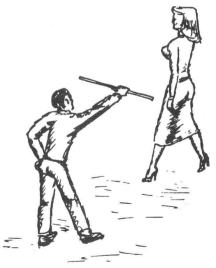
After nearly twenty years away, Dr. Greg Brown has returned to ISU Forestry to fill the position vacated by Dr. John Gordon. Brown received his B.S. in Forestry from ISU in 1959, his masters in Silviculture from Yale in 1960, and his Ph.D. in Tree Physiology from Duke in 1963. He worked at the Oakridge National Laboratory (forest research) in Tennessee until 1966, then joined the staff at the University of Missouri.

Brown has done extensive research in Environmental Stress Physiology, primarily with cold hardiness, but also including drought, radiation, heat, and mineral deficiency hardiness of trees. He will continue his research, as well as teach Forestry 301 (Forest Biology), 481 (Wood Chemistry), 601 (Research Methods), and 602 (Advanced Forest Biology). Dr. Ted Born joined the staff last Spring in the area of Forest Recreation. He has most recently been Assistant Professor of Natural Resources at George Williams College, Downers Grove, Ill. Born spent about eight years in Hawaii after having graduated from Northwestern with a B.A. and M.A. in History and Education. He then became interested in natural resources so returned to the mainland and got his M.S. and Ph.D. from the University of Arizona in Watershed Management and Sociology.

Born will be teaching Forestry 360 (Forest Recreation) and 304 (Silviculture of Recreation Sites).



Dr. Ted Born



**Forest Measurements** 





**Forest Recreation** 

Welcome to ISU