

*The Morrill Act of 1862 established a Land Grant University  
in each state where The Leading Object  
would be instruction in agriculture and related fields*



**NMSU's College of Agriculture and Home Economics**

Vol. 15, No. 3, March 2001

## The Dean's Perspective

Our college is exploring some exciting new territory in tele-communications-assisted education. Undoubtedly, President Jay Gogue has had an effect on our college by making his intentions clear regarding the need for NMSU to become a player in distance education.

Our most obvious response was to sign a contract with a licensor of online educational software and services and to introduce it to our faculty this month after successful trial runs by both Extension and academic faculty. I'm almost surprised by the enthusiasm.

The rapid technological change afoot demands that we take a fresh look at how we should invest in equipment, services and personnel to get where we want to go as a college. Consequently, the associate deans and I have decided to bring in some outside expertise to carefully review whether or not we are doing things right and doing the right things to cost-effectively use technology to further our missions over the next several years.

We determined that there are just too many decisions surrounding technology that we do not feel adequately informed to make. I want the faculty to feel free to contact me and the associate deans regarding their concerns, hopes and fears regarding the technological road ahead.

## Technology featured at in-service

Enthusiasm ran high as Extension faculty from across the state were trained on campus March 6-7 to use HorizonLive distance education software for online learning. The software, which combines audio streaming, live text chats and visual aids for two-way communication, was demonstrated by a representative of the software licensor. Agents and specialists won prizes for answering questions online from teacher Megan McDonald of HorizonLive. Major door prizes, such as scanners, were handed out to many participants.

Agents became teachers demonstrating peripheral equipment and software to use with HorizonLive, such as digital cameras, digital microscopes and Windows software. The session opened with Extension director Billy Dictson ostensibly offering streaming audio greetings from Hawaii (actually from the second floor of Zuhl Library) to faculty gathered in computer classrooms in Zuhl and Branson libraries. Dictson reviewed progress toward developing teleliteracy programs, establishing high-speed access lines in Extension offices and seeking grant funding to support efforts to develop learning centers across the state.

## Equestrian team reserve champion

NMSU's equestrian team was reserve champion during one of two stock seat shows at Colorado State University in Fort Collins, Colo., in early March.

In separate regional competitions in Fort Collins, NMSU's Sara Schuster was regional champion in hunt seat walk/trot and Josh Smith was regional champion in stock seat. NMSU placed fourth in stock

On the second day of training, four two-hour sessions were offered to show faculty how to present classes on HorizonLive. All sessions were so well attended that many computers had to be shared in the Extension computer laboratory in Skeen Hall. Instructors included Ann Bock, who introduced the software program to the college; Jeanne Gleason, who has led testing of its use at NMSU; and Robert Torres, who taught NMSU's first for-credit class sessions using the program. His students included Extension agents from as far away as Aztec who were pursuing master's degrees.

In-service training continued on major subject matter areas through noon Friday, March 9.

Dictson cited the in-service training itself as a major area that the new online learning system could address.

"There is so much more we will be able to do in staff training with this system, simply because the expense of bringing everyone together has limited the training we can offer," Dictson said. "I can't express how excited I am about what I see coming in the future." ❖

seat and fifth in hunt seat team competitions.

The team will travel to Fort Collins March 24 to compete in zone championships. Five riders have qualified: Schuster, Smith, Miguel Maes, Camille Effler and Jody Savoie. Members who qualify there will advance to nationals May 4-6 in Conyers, Ga. ❖

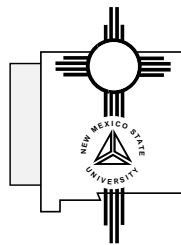
## Wool judging team fourth

NMSU's wool judging team placed fourth overall at the Houston Livestock Show last month. Sophomore Becky Kelling was high-point individual in the grading portion of the competition. The animal science major also placed fourth overall individually.

For the grading portion of the competition, the team had to evaluate 15 fleeces for quality. In the second part of the competition, the team ranked four fleeces in six classes and then gave reasons on two of the classes.

This was the last competition for the team, which consisted of Kelling; Krystal Winfield, an agricultural and extension education major; and Kelly Dobbs, an animal and range science major.

"We've improved throughout the season, with Houston being our best showing," said Daniel Rivera, team coach and doctoral candidate in Animal and Range Sciences.



## Road to Santa Fe

As we go to press, a budget bill is with the governor. The governor is expected to veto up to \$50 million from the bill. The Legislature may subsequently submit a supplemental budget bill.

The bill includes 7-percent faculty and 6.5-percent staff compensation increase, plus \$114,000 of \$214,000 needed to cover the increases for the college's federal salaries.

The bill includes \$200,000 for NMSU to support the sustainability of the chile industry in New Mexico and another \$200,000 for a state parenting program that would include funding for NMSU Extension activities. The bill has \$50,000 to fund one 4-H agent to serve both Mora and San Miguel counties; \$75,000 for a viticulturist; \$175,000 to support Extension and research in Hotel, Restaurant and Tourism Management; and \$20,000 for Extension to develop curricular material about families.

The bill includes a line item for \$1.7 million to the New Mexico Department of Agriculture to expand boll weevil eradication efforts

in New Mexico. The Senate passed a medical marijuana bill, which was referred to the House. College administrators were asked by legislators if the college had the capability to grow the state's medical use crop should the bill become law.

An industrial hemp research bill citing NMSU as the research source is still in committee, as is a bill for a state climatologist.

Rep. Andrew Nunez of Hatch, former college lobbyist, introduced House Joint Resolution 24 to reform the way university regents are selected and to make all boards of regents for four-year institutions seven members strong. The resolution directs that four of the seven positions would be elected with one from each congressional district and one at-large elected regent. Three regents, including the student regent, would be appointed by the governor.

The resolution was passed by the House. If it is passed in the Senate by a two-thirds majority, the reform will be placed on the ballot to be approved as a constitutional amendment.

## NMSU well-represented at wildlife, fisheries meeting

Thirty-nine faculty, staff and students from Fishery and Wildlife Sciences participated in joint meetings of the Arizona/New Mexico chapters of the Wildlife Society and American Fisheries Society held in Gallup on Feb. 1-3.

Daniele D'Auria won the best student paper of the meeting for presenting her research, titled "The Breeding Biology and Social

System of a Desert-Adapted Species, the Chihuahuan Raven (*Corvus cryptoleucus*)." NMSU participants gave 14 research presentations, including seven by graduate students and one by undergraduate Joseph Vacirca.

NMSU's Wildlife Society chapter hosted registration for the event, which drew about 450 participants.❖

Deans'  
Coffee

Time

Wednesdays,  
8:30-9:15 a.m.  
GTH Foyer

## Tax working group named

Nineteen representatives from across the state have been appointed to serve on a working group to review agricultural tax assessment formulas.

Dean Jerry Schickedanz announced the group's final members March 5.

The working group was formed in December following a one-year delay in new farm and ranch tax assessments from the state Taxation and Revenue Department's Property Tax Division.

Under contract with the department, the College of Agriculture and Home Economics had been working with Taxation and Revenue on explaining new farm and ranch assessments. The proposed assessments drew strong criticism from farmers and ranchers at public meetings.

The working group's mission is to develop recommendations for state regulations by Oct. 1 to al-

low ample time for review and input before implementation, Schickedanz said.

Members and their hometowns are Wesley Brown, Portales; Mike Casabonne, Hope; Anna Fay Davis, Albuquerque; Roy Hemann, Belen; Palemon Martinez, Valdez; Bob Mayberry, Lake Arthur; Hoyt Pattison, Clovis; Paul Quintana; Tukumcari; David Salopek, Las Cruces; Bill Sauble, Maxwell; Armand Smith, Clovis; Stirling Spencer, Carrizozo; Rex Wilson, Carrizozo; Pat Woods, Grady; Pete Callahan, Mosquero; Mark Willard, Roswell; Phil Arnold, Las Cruces; Tamara Hurt, Deming; and Keith Scrimsher, Roswell.

The group's previously appointed members include four NMSU agricultural economists—Jim Libbin, Allen Torell, John Fowler and Jerry Hawkes—plus Jeff Witte, assistant director of the New Mexico Department of Agriculture. ❖

## Ag engineering minors proposed

NMSU's College of Engineering has proposed replacing its bachelor's degree in agricultural engineering with agriculture minors in civil engineering, mechanical engineering, electrical and computer engineering, industrial engineering, and engineering technology.

The proposal, which received a "do pass" recommendation from the Faculty Senate, must also win approval from the Dean's Advisory Council and Academic Deans Council.

In a memo outlining the proposed changes, Jay Jordan, dean of the College of Engineering, said the bachelor's degree program, which emphasizes hydraulic and environmental engineering issues in agriculture, should be broadened to include agricultural implement and machinery design, agricultural automation and telecommunication systems, and agricultural processes and process quality assurance.

"We feel this will significantly improve the choices for techno-

logically oriented students interested in agriculture," Jordan wrote. "Students majoring in engineering and minoring in agricultural engineering will have the agricultural engineering career path in addition to those career opportunities associated with their selected major. We believe that the ability to augment the agricultural workforce in New Mexico with engineering expertise in a wide variety of disciplines will better serve our agricultural community."

Each minor would require a minimum of 18 credits, at least 9 of which would come from the College of Agriculture and Home Economics.

Jordan said his college had chosen not to seek reaccreditation of the bachelor's degree in agricultural engineering due to low enrollment in recent years. He also requested a departmental name change from civil, agricultural and geological engineering to civil and geological engineering. ❖

## Trnka new in Cibola County

Connie Trnka took over duties as Extension agent and acting county program director in Cibola County on Feb. 15. Trnka (pronounced TURN-ka) is the home economics/4-H agent and acting county director for the office.

She came to the county from Minneapolis, where she taught family and social science at the University of Minnesota. She completed course work toward a doctorate and is writing her thesis.

"My specialty is families and health care," she said. "I explored the psychological and social aspects of illness and caregiving on families."

Trnka said she looks forward to working on programs that build family strengths in her new position. "I found, while teaching that I preferred working with nontraditional students and enjoyed more hands-on work."

Trnka is a native of Traverse City, Mich., where she grew up as a 4-H member. She earned a bachelor's degree in secondary education from Central Michigan University and a master's in family studies from Michigan State University.

Her personal interests parallel many 4-H projects: horseback riding, photography and target shooting.

## In Memoriam

Doug Bryant, former NMSU Extension horticulture specialist, died Feb. 8 in Forsyth, Ga. Bryant worked for NMSU from 1959 to 1977.

As NMSU's only horticulture specialist at the time, he gave workshops on subjects like pruning and landscaping and wrote for several horticultural publications.

Jim Sais, former Extension department head, said Bryant was knowledgeable about a wide variety of subjects, including grapes, fruit trees and lawns. "There was a big boost in horticulture programs after Doug was hired," Sais said.

Bryant had lived in Forsyth since his retirement from NMSU. He is survived by wife, Lleylwyn, and his four children. In lieu of flowers, donations can be made to the Gideons International, Monroe 1010 Gideon Camp, P.O. Box 613, Forsyth, GA 31029.

## Falk to replace Harper on Senate

Constance Falk, associate professor of agricultural economics and agricultural business, will replace Wilmer Harper on the Faculty Senate.

Falk earned a bachelor's degree in English, a master's degree in business administration and a doc-

torate in agricultural economics, all from Oklahoma State University.

Falk is a member of the Western Regional Coordination Committee for Sustainable Agriculture and past president of the Food Distribution Research Society.

Harper died Jan. 14. ❖

## Linnaean team third in San Antonio

NMSU's team placed third in the regional Linnaean Games, an entomology-based question and answer competition.

The contest was held Feb. 26-March 1 at the Southwestern Branch meeting of the Entomological Society of American in San Antonio, Texas.

NMSU placed third behind Oklahoma State and Texas A&M losing two rounds by a single question.

Team members were Ricardo Ramirez, captain; Andrine Morrison; Paul Smith; Lyn Kirkpatrick; and Lupe Carrasco, alternate. ❖

## Grants

**Agricultural Experiment Station**  
"Locoweed Ecology and Toxicology"  
\$114,000 Sep 2000, USDA—Agricultural Research Service.

**Cooperative Extension Service**  
Dictson, B.D., "New Mexico Works Project," \$3,075,850, May 2000, State of New Mexico—Human Services Department.

Dictson, B.D., "Venezuelan Training Project," \$18,600, Jun 2000, Foundation for Training and Applied Research for Agrarian Reform.

Dictson, B.D., "Range Livestock Interactions and Policy Development Phase II," \$189,120, Jul 2000, U.S. Department of Agriculture—Cooperative State Research, Education and Extension Service.

Dictson, B.D., "Ag and Home Economics Awareness Project," \$30,000, Sep 2000, USDA—CSREES—Hispanic-Serving Institutions—Hispanic Association of Colleges and Universities.

Dictson, B.D., "Fire in the Woods: 'Fire Wise' Home Protection Program," \$50,000, Sep 2000, USDA—CSREES.

Dictson, B.D., "Technical Assistance/Support for Energy and Environment Policy Specialist for USAID's Office of Energy, Environment and Technology," \$130,009, Oct 2000, USDA—Foreign Agricultural Service—International Cooperation and Development—Development Resource.

Dictson, B.D., "Welfare to Work," \$939,200, Nov 2000, State of New Mexico—Department of Labor—Employment Security Division.

### *Animal Resources*

Allison, C.D., "Elk and Cattle of Upland and Bottomland Sites in the Gila National Forest," \$4,500, Aug 1999, Gila National Forest.

Looper, M., "Strategies to Reduce Antibiotic Residues in Market Dairy Cows," \$47,335, Jul 2000, National Cattlemen's Beef Association.

Wright, B. and J. Boren, "Foraging Relationships Between Elk, Mule Deer and Cattle on Southwestern National Forests," \$122,730, Sep 2000, USDA-Forest Service—Rocky Mountain Research Station.

### *Bernalillo County*

Blanton, A., "Summer Youth Nutrition Program," \$6,542, Oct 2000, City of Albuquerque.

### *Eddy County*

Houghton, W., "Pecan Nut Casebearer Control," \$4,000, Sep 1999, DOW AgroSciences.

### *Extension Economics*

Coppedge, R.O., "Teleliteracy and E-Commerce," \$190,000, May 2000, U.S. West Communications Inc.

Coppedge, R.O. and B.J. Gleason, "Teleliteracy and E-Commerce," \$60,000, Nov 2000, U.S. West Communications Inc.

Gomez, B., "Third Annual National Small Farm Conference 2002," \$5,093, Oct 2000, USDA—CSREES—Small Farms/Soil Science—Small Farms Program.

Sullivan, R.P., "New Mexico Agricultural Mediation Program," \$5,000, USDA—Farm Service Agency.

#### Home Economics

Archuleta, M.F., "Diabetes Education," \$12,000, Apr 2000, State of New Mexico—Department of Health—Public Health Division.

Archuleta, M.F., "FY 2001 Food Stamp Nutrition Education Program," \$1,441,207, Sep 2000, USDA—Food & Nutrition Service through State of New Mexico—Human Services Department.

DelCampo, D., "Folate Education to Prevent Birth Defects," \$9,000, Jul 2000, State of New Mexico—Department of Health—Public Health Division.

DelCampo, D. and W.V. Hamilton, and S. Ramsey, "Building on the Strengths of New Mexico's Families," \$187,000, Jun 2000, USDA—CSREES.

Wright, S.E., "Healthy Homes—Indoor Air Quality," \$3,000, Sep 2000, USDA—CSREES.

#### 4-H and Youth Development

Schultz, L., "Share/Care 4-H After-School Program," \$7,654, Sep 2000, U.S. Department of Justice.

#### Plant Sciences

Byford, R.L., "Field Research Center Funding (IR-4) Project," \$15,000, Jun 2000, USDA through University of California-Davis.

Cain, R.J., "Cooperative Forest Pest Management Program," \$10,000, Oct 2000, State of New Mexico—Energy, Minerals, and Natural Resources.

Lee, R.D., "Weed Management in Corn, Small Grains, and Fallow," \$1,600, Feb 2000, BASF Corporation.

Lee, R.D., "Weed Management in Alfalfa and Valencia Peanuts," \$1,000, Sep 2000, Valent USA Corporation.

Lee, R.D., "Weed Management in Fallow and Field Corn," \$1,250, Sep 2000, BASF Corporation.

Runyan, C.R., "Protejer El Rio (Project the River)," \$20,000, Sep 2000, USDA—CSREES—Initiative for Future Agriculture Food Systems.

#### Northern District

Chacon, G., "Tri-State Navajo Agricultural/4-H Project at Window Rock," \$64,848, Apr 2000, USDA through University of Arizona.

#### Rio Arriba County

Rios, R.A., "Rio Arriba County 4-H Clover Club After-School Program," \$750,000, Aug 2000, U.S. Department of Justice.

#### Rural Economic Development Through Tourism (REDTT)

Dictson B.D. and M. Cook, "Rural Economic Development through Tour-

ism in New Mexico," \$192,404, May 2000, USDA—CSREES.

#### Southwest District

Liesner, D. and J. Valentine, "Program Assistant for Alamo Reservation," \$4,000, Apr 2000, Alamo Navajo Community School.

#### Entomology, Plant Pathology, and Weed Sciences

Ellington, J.J., "Combining the Use of Mini Parasitoid Insectaries and Predator Power to Control Pecan Nut Casebearer," \$20,000, Jan 2000, U.S. Environmental Protection Agency.

Ellington, J.J., "The Density and Diversity of Parasitic Hymenoptera as Bio-Indicators of Habitat Disturbance in a Cotton Producing Region of Tropical Mexico," \$9,698, Oct 2000, USDA—FAS—ICD—Research and Scientific Exchanges Division.

Huddleston, E.W., "Spray Drift Task Force Project," \$67,000, May 1995, Spray Drift Task Force.

Kemp, J.D., "Alternatives to Pesticides Through Biotechnology," \$118,808, May 2000, USDA—CSREES.

Kemp, J.D., "Southwest Consortium for Plant Genetics and Water Resources," \$316,199, May 2000, USDA—CSREES.

Kemp, J.D., "Second Amendment to Research Agreement-Task 3 (KMT Project)," \$55,000, Sep 2000, Mycogen Corporation.

Kemp, J.D., "Oil Resources from Desert Plants, New Mexico," \$163,712, Jun 2000, USDA—CSREES.

Kemp, J.D./Gopalan, C.S., "Option Agreement between the Regents of NMSU, NMSU Technology Transfer Corp. and Agrigenetics Inc., doing business as Mycogen Seeds," \$45,000, Aug 2000, Agrigenetics Inc., doing business as Mycogen.

Richman, D.B., "The Influence of 'Savannization' and Brush Encroachment on Spider Diversity in an Arid Environment: Implications for Conservation and Management," \$16,000, Apr 2000, USDA—CSREES—Forest Service through International Arid Land Consortium through Jewish National Fund through Ben-Gurion University of the Negev.

Richman, D.B., "The Effects of Savannization and Brush Invasion on Spider Diversity," \$5,000, Sep 2000, IALC Peace Fellowship.

Thompson, D.C., "Causal Agents of Rapid Establishment and Over Population of *Opsius stactogalus* on Salt Cedar in Large Field Cages," \$13,200, Aug 2000, National Biological Control Institute.

Thompson, D.C., "Facilitating Awareness and Management of Noxious Weeds Using Biological Control," \$3,000, Aug 2000, USDA—Animal and Plant Health Inspection Service—Plant Protection and Quarantine.

#### Family and Consumer Sciences

Devall, E.L., "Develop and Write a Proposal for Effective Parenting Education and Support Program," \$13,750, Mar 2000, U.S. Department of Health through USDA.

Devall, E.L., "Family Strengthening PASA-WIC," \$22,227, Aug 2000, U.S. National Institutes of Health—Department of Health and Human Services—Public Health Division—Substance Abuse and Mental Health Services Administration through Community Action Agency of Southern New Mexico.

Devall, E.L., "Family Strengthening PASA-WIC," \$27,433, Sep 2000, U.S. NIH—DHHS—PHD—SAMHSA through CAA of Southern New Mexico.

Devall, E.L., "Effect of 'Can We Talk' Parenting Education on Parent-Child Communication," \$10,000, Oct 2000, National Education Association—Health Information Network.

#### Fishery and Wildlife Sciences

Andersen, M.C. and A. Bouskila, "Effects of Habitat Fragmentation and Management Practices on Desert Lizards," \$27,000, May 2000, U.S. Forest Service through IALC through Jewish National Fund through Ben-Gurion University of Negev.

Caccamise, D.L. and P.U. Alkon, "Monitoring the Behavior of Desert Ungulates by Acoustic Biotelemetry," \$75,000, Jun 2000, USDA—U.S. Forest Service through IALC through University of Arizona.

Caccamise, D.L., "The Breeding Biology and Social System of a Desert-Adapted Species, the Chihuahuan Raven (*Corvus cryptoleucus*)," \$1,500, May 2000, T and E Inc.

Caccamise, D.L., "Development of San Andres Wildlife Refuge Bibliography," \$2,525, May 2000, U.S. Fish and Wildlife Service—San Andres National Wildlife Refuge.

Caccamise, D.L. and P. Turner, "Rio Bonito Benthic and Ichthyofaunal Surveys," \$10,000, Jun 2000, U.S. Department of the Interior—Bureau of Land Management.

Caccamise, D.L. and C.A. Caldwell, "Distribution, Status, and Viability of Rio Grande Cutthroat Trout and Native Fish Species in the Middle

## Grants (Cont.)

- Rio Grande Basin," \$8,358, Aug 2000, USDA—Forest Service—Rocky Mountain Research Station.
- Caccamise D.L. and W. G. Whitford, "Soil Disturbance by Animals; Soil Genesis and Patch Dynamics," \$75,000, Jun 2000, USDA through IALC through University of Arizona.
- Caldwell, C.A., "Determining the Sources of Mercury Concentrations in South-Central New Mexico Water Bodies (Caballo and Elephant Butte Reservoirs)," May 2000, \$30,000, U.S. Department of the Interior—Bureau of Reclamation.
- Caldwell, C.A., "The Effects of Depleted Uranium on Amphibian Health," \$39,305, Apr 2000, Department of Energy—Los Alamos National Laboratories.
- Caldwell, C.A., "Distribution, Status, and Viability of Rio Grande Cutthroat Trout and Native Fish Species in New Mexico and Colorado," \$53,000, Sep 2000, USDA—Forest Service.
- Cole, R.A., "Analysis of Ecosystem Functions and Services Assessments in Environmental Programs of the U.S. Army Corps of Engineers," \$39,305, Apr 2000, U.S. DOI—U.S. Geological Survey—Biological Resources Division.
- Desmond, M., "Grassland Bird Conservation on Wintering Grounds in the Chihuahuan Desert: Influences of Habitat at Quality and Seed Availability," \$2,500, May 2000, T and E Inc.
- Desmond, M., "Burrowing Owl (*Athene cucularia*) Nesting Strategies and Reproductive Success in Urban Versus Native Habitats and Among Burrowing Types," \$2,500, May 2000, T and E Inc.
- Thompson, B.C., "Assessing Fire Management to Improve Desert Bighorn Sheep Habitat in the Ladron Mountains, New Mexico," \$8,000, Jul 2000, U.S. DOI—U.S. Geological Survey—Biological Resources Division.
- Thompson, B.C. and K. Boykin, "New Mexico Ecoregional Mapping and Modeling in the Southwest Regional Gap Analysis Project," \$121,000, Sep 2000, US DOI—USGS—U.S. Biological Survey.
- Thompon, B.C. and W. R. Gould, "Spatial Dynamics Conflict Evaluation and Demographics for Elk that Winter Near San Antonio Mountain, New Mexico," \$15,239, Aug 2000, New Mexico Department of Game and Fish.
- Thompson, B.C. and R. Valdez, "Determination of Habitat Suitability for Aplomado Falcons on Public Lands in Southern New Mexico," \$27,358, Mar 2000, U.S. DOI—USGS.
- Thompson, B.C. and R. Valdez, "Determination of Habitat Suitability for Aplomado Falcons on Public Lands in Southern New Mexico," \$225,556, May 2000, U.S. DOI—USGS.
- Thompson B.C. and R. Valdez, "Population Estimation, Demographics, and Spatial Analysis of Oryx for Cooperative Management on Public Lands and Surrounding Area in Southern New Mexico," \$92,593, Aug 2000, U.S. DOI—USGS—Biological Resources Division.
- Turner, P., "Gila Fish Survey," \$3,000, Apr 2000, U.S. Forest Service—Gila National Forest.
- Valdez, R., "Animal Teeth Aging," \$500, Apr 2000, Los Alamos National Laboratory.
- Valdez, R., "Occurrence and Habitats of Jaguars in Northeastern Sonora, Mexico, and Southwestern New Mexico," \$8,000, Jun 2000, U.S. DOI—Fish and Wildlife Service.
- Valdez, R. and J. Boren, "Literature Review and Publication of the Hantavirus Disease," \$14,750, Aug 2000, U.S. Department of the Army—Tooele Army Depot Contracting.
- Jornada Experimental Range**
- Havstad, K.M., "Desert Rangeland Management," \$115,000, Jul 2000, USDA—ARS.
- Havstad, K.M., "Desert Rangeland Management," \$65,000, Sep 2000, USDA—ARS.
- Havstad, K.M., "Support of Agricultural Research of Mutual Interest," \$49,100, Oct 2000, USDA—ARS.
- Havstad K.M., "Support of Agricultural Research of Mutual Interest," \$145,622, USDA—ARS. ❖

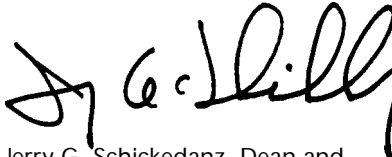
**Need to  
meet  
with the  
dean?**

**No appointments  
necessary  
on Fridays,  
3-5 p.m.\***

\*Occasionally the dean  
is called away, but time  
is blocked for drop-ins.

The Leading Object is dedicated to encouraging communication among all areas of NMSU's College of Agriculture and Home Economics.

Department of Agricultural  
Communications  
NMSU, MSC 3AI  
Las Cruces, NM 88003-8003  
(505) 646-2701  
Room 173, Gerald Thomas Hall



Jerry G. Schickedanz, Dean and  
Chief Administrative Officer



Printed on recycled paper

NMSU is an equal opportunity/affirmative action employer and educator. NMSU and USDA cooperating.