

Food club smorgasbord open Sunday

Assorted cheeses with crackers, lasagna, salad and coffee, will be served Sunday at the annual cheese smorgasbord sponsored by the Food Sciences Club.

The smorgasbord will be open between 4 p.m. and 7 p.m. in the East Campus Food and Nutrition Bldg. Admission will be \$1.50 for adults, 75 cents for children.

Much of the cheese has been donated by dairy producers in the state.

The smorgasbord is not a fund raising project, but is one way of making people aware of cheese varieties and the fact that cheese making is a growing Nebraska industry.



Sheldon Art Gallery
12th & R Sts.

JIMMY STEWART'S HERE

Frank CAPRA'S

"It's a Wonderful Life"

James Stewart

Donna Reed

LIONEL BARRYMORE * THOMAS MITCHELL
* HENRY TRAVERS

plus second feature
the original

LOST HORIZON (1937)

starring: RONALD COLMAN, JANE WYATT
and EDWARD EVERETT HORTON

MARCH 15th & 16th

3, 7 & 9:30 P.M.

ADMISSION - \$1.25

IT'S **Trinity!**
WILD AS EVER-
FUNNIN'
FIGHTIN'
N'WINNING!
A FUNNY MOVIE...
FROM ANY ANGLE

HE'S
A FUN-
OF-A
GUN

TERENCE HILL
as "TOM"
and his big
New side-kick
GREGORY WALCOTT
"BULL SCHMIDT"

INTRODUCING BIKIN' TO THE SADDLE SORRY WEST

MAN OF THE EAST

DAILY AT 1:30
3:30
5:30
7:30
9:30

LATE SHOW
FRIDAY
"HAROLD & MAJOR"

ASUN RESULTS FOR PG. 8

Home Ed. Senators

Julie Bergmeier (USE)	123 *
Vicki Brugman (USE)	131 *
Barbara Knudsen (ACT)	62
Selly Sharb (ACT)	55

Business Adm. Senators

Kent Bliss (USE)	106 *
Blaine Camp (USE)	123 *
Tom Camp (USE)	117 *
Kent Fillman	40
Stephanie Fryers (ACT)	79
Rand Havens (ACT)	62
Pamela Jacobs	59
Alan Jahde (ACT)	63
Steve Kay (USE)	88 *
Patricia Mehling (ACT)	71
Paul Schupback	35
Joe Warner	40

Teachers College Senators

John Albin (USE)	134 *
John Ellis (ACT)	103
Carolyn Grice (USE)	210 *
Jeanene Hatcher (USE)	155 *
Mark Hoeger (USE)	196 *
Barb Houser (ACT)	122
Jim Macomber (USE)	171 *
Leannette Merrell (ACT)	87
Ruth Spencer (ACT)	152 *
Don Thompson (USE)	108
Tony Williams (ACT)	112

Agriculture Advisory Board

1. Ag. Economics	
Robert Block	5
Larry Paschke	1
Ken Riders	1
Ken Reimers	6
Don Wellensick	7
Russell Fries	8 *
Glade A. Smith	1
Steve Meyers	1
2. Ag. Educ. & Ag. Journalism	
Bockerman	2 *
Seding	1
Flamberg	1
Treffer	1
Monaghan	1
3. Ag Honor, General Ag & Undeclared	
Richard (Dick) James	
Larry Rasmussen	30 *
4. Animal Science & Pre Vet	
Monte A. Stauffer	67 *
5. Bio Chem, Ent., Hort. & Plant Pathology	
Hackes	2
Kim Holtz	2
Robert Black	1

6. Crop Science - Gen. Agron.

Clark Lehr	2
Mitch Flanagan	1
Fred Sinon	1
Alan Harkness	1
Paul Rieger	1
Layne Mann	5
John Wilson	1
Doug Deats	1

7. Dairy, Food Tech. & Poultry Science

Dave Stick	1
Howard Weigers	1
Suzanne Schepers	6 *
Dennis Schnernager (sp?)	1

8. Mechanized Ag.

Allen	1 *
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Arts & Sciences Advisory Board

1. English	
Jack Mayfield	262
Cary Peterson (USE)	366 *
2. Languages	
Amy Struthers (USE)	553 *
3. Natural Science & Math	
Joe Roh (USE)	533 *
4. Social Science & Philosophy	
Rick Horton (USE)	530 *
5. School of Fine Arts	
6. School of Journalism	
Nancy Stohs (USE)	568 *

Teachers College Advisory Board

1. Elementary Ed.	
Jean Schulling	196 *
2. Secondary Ed.	
Liz Cervenk (USE)	173 *
Cheryl Cummings (USE)	185 *
3. Special Ed.	
Carol Eike (USE)	157 *

Home Ec. Advisory Board

1. Human Dev. & The Family	
Marsha Carruthers	43
Nancy Podany (USE)	45 *
2. Textiles, Clothing and Design	
Annette Greene (ACT)	35 *
Mary Ann Sward	34 *
3. Ed. & Family Resources	
Carol Beach	12
Deb Deines	13
Gail Eisenstatt (USE)	22 *
Jill D. Grabouski	14
4. Food & Nut.	
Jeanice Gruntorad (USE)	26 *

UNL junior seeks regent seat

Campaigning to educate constituents about the University, UNL student Tim Evensen Thursday filed for the Board of Regents in Nebraska's Sixth District.

Sixth District Regent J. G. Elliott of Scottsbluff has not filed for re-election. The filing deadline is today.

"The main objective of my campaign is not to win, but to educate the people in that district about the University and about the regents," Evensen said.

Evensen, 21, a junior originally from Long Island, N.Y., has undergone two residency changes to make him eligible for the Sixth District race. He established his Nebraska residency last year and is now officially from Plainview.

Five other candidates have filed for the regent's seat from that district.

A NEW GEOLOGY COURSE IN "MINI-COURSE" FORMAT

Geology 107, "Frontiers of Earth Science" (1, 2, or 3 cr). This new course will be taught in two sections; each section will consist of three-5 week "mini-courses" with no prerequisites. Students may take 1, 2, or 3 of the "mini-courses" and receive 1, 2, or 3 credits. Three credits constitutes the full semester course but students may register for only those particular "mini-courses" that suit their needs and interests. These courses provide flexibility in satisfying science group requirements in several colleges.

Section 1, 09:30-10:20 M/W/F

Oceanography (Aug. 26 - Oct. 4):

Physical and chemical properties of seawater; the ocean floor and ocean sediments; ocean currents, waves and tides; coastal processes.

Drifting of the Continents (Oct. 7 - Nov. 8):

History of scientific research on continental drift and seafloor spreading; evidences from the continents and oceans for drift; relationship of natural resources to drift; and evolution of land vertebrates and drift.

Ice Ages (Nov. 11 - Dec. 13):

Methods of recognizing ancient climatic patterns and glacial deposits; the geologic record of climate and ice ages; the Pleistocene ice age; cause of glaciations.

Section 2, 13:30-14:20 M/W/F

Energy Problems (Aug. 26 - Oct. 4):

Petroleum and alternate sources of energy; geologic, economic, and environmental aspects of the world picture. Lectures, assigned readings, and discussions. Grade based on written report.

Geological Catastrophes (Oct. 7 - Nov. 8):

Earthquakes, floods, volcanoes, and other natural violences; their geologic and social significance. Lectures, assigned readings, and discussions. Grade based on written report.

Evolution of Geologic Thought (Nov. 11 - Dec. 13):

Stories in rocks and how we learned to read them; the development of geological concepts from Aristotle to the astronauts. Lectures, assigned readings, and discussions. Grade based on final examination.