

MSP
A32r

UNIVERSITY OF MINNESOTA

College of Biological Sciences

Commencement and Reception

Honoring the 1999-2000 Graduates
in
The Biological Sciences



Saturday, May 13, 2000
7:30 p.m.

Northrop Auditorium
Minneapolis, Minnesota

PROGRAM

ACADEMIC PROCESSION

WELCOME

Dean Robert Elde

PRESENTATION OF AWARDS

Lisa Weik

President, Biological Sciences Alumni Society
and

Associate Dean Kathryn L. Hanna

STUDENT SPEAKERS

Amanda Kostyk, Brittany Ullevig

COMMENCEMENT ADDRESS

“Celebrations, Obligations and Responsibilities”

Professor David A. Bernlohr

Department of Biochemistry, Molecular Biology and Biophysics

PRESENTATION OF THE CANDIDATES

Kathleen F. Peterson

Director of Student Services

CONFERRING OF THE DEGREES

Regent Warren Larson

CLOSING REMARKS

Dean Robert Elde

“Hail! Minnesota”

Led by Barb Stockburger

RECESSIONAL

RECEPTION

Please join us for a reception following the ceremony
honoring the graduates of the 1999-2000 class.

Microbiology

Beres,Carolyn	Noble,Anita
Bill,Greg	Orvik,Stacey
Bistodeau,Travis	Prigge,Shane
Brandhorst,Colin	Radmer,Frederick
Chan,Melina	Rohlinger,Eric
Desbien,Anthony	Ruesch,Kyle
Ettouhami,Rachid	Shieh,Andy
Fortman,Jeffrey	Stemper,Anne
Hass,Matthew	Urick,Kelly
Koehn,Brent	Vaala,John
Kor,Jenny	Wavra,Joy
*** Kostyk,Amanda	Weber,James
Lovgren,Jennifer	Zamora,David
Nguyen,Thao	

Neuroscience

O'Connor,Daniel
*** Oberholtzer,Samuel
* Pool,Cara
Sabol,Cecilia
Zak,James

Plant Biology

Bryan,Jill
DeMink,Laura

Double Majors

Bomgren,Seth	Genetics and Cell Biology / Neuroscience
Hackworth,Philip	Genetics and Cell Biology / Microbiology
Hinrichs,Laura	Genetics and Cell Biology / Microbiology
Jokinen,Chris	Biochemistry / Microbiology
Lamb,Christina	Genetics and Cell Biology / Microbiology
** Marek,Daniel	Genetics and Cell Biology / Neuroscience
Reis,Abilio	Genetics and Cell Biology / Neuroscience
Roiko,Samuel	Genetics and Cell Biology / Neuroscience
Watrous-McCabe,David	Biochemistry / Genetics and Cell Biology

*** summa cum laude
** magna cum laude
* cum laude

Biology continued

Sage, Starr		VanPatten, Christa
Schomaker, Matthew	**	VanVranken, Benjamin
Schwarze, Jaime		Vanderscoff, Jason
Scott, Miriam		Wagner, Michele
Simmons, David	***	Weeding, Stacy
Smith, Leah		Weiland, Derek
Suntharalingam, Piratheepan		Weisbrod, Adam
Taylor, Karen	***	Welle, Jennifer
Thompson, Jamie		Wittig, Karen
Townsend, Heather		Wormley, Jessica
Trebil, Ryan		Yavarow, Gwen
Treeful, Amy		Yulo, Edward

Ecology, Evolution, & Behavior

Berkeley, Lorelle		Leong, Natasha
Blood, Simba		Moline, Angela
Burba, Allison		Mouw, Traci
Carlson, Katie		Olson, Kerry
Colson, David		Savolainen, Ryan
Farrell, Shannon		Scanlon, Brian
Gainey, Sarah		Seiberlich, Leah
Korte, Eric		Sikkila, Jon
Kosuth, Mary		Swenson, Donell
	**	Ullevig, Brittany

Genetics & Cell Biology

Al Sharif, Kais		Morrison, Bradley
Babu, Neelima	***	Myslajek, Tori
Baker, Amanda		Rankin, Tiffany
Berthold, Melinda		Rear, Lyndsey
Blom, Margaret		Rickert, Brenda
Boyum, Wade		Savage, Sarah
Budahn, Michael		Sawyer, Kerri
Byam, Courtney		Schmidt, Ramona
Cross, Rosie		Schumacher, Sarah
Dehn, Jason		Schwientek, Mindy
Elizondo, Anthony		Stallock, James
Gunderson, Lisa	**	Steffenhagen, Amy
Hansen, Emily		Torgerson, Tammy
Klebs, Faith	**	Tuohy, Elizabeth
Krenzel, Trisha		Vaynberg, Sophia

Candidates For Bachelor of Science Degree

Biochemistry

	Beissel, Frank		Knutson, Charles
	Berryman, Todd		LaPlante, Brian
***	Bobra, Sonia		Le, Myha
	Bostrom, Andrew		Long, Janel
***	Cahoy, John	**	Lysholm, Alana
**	Crockett, Tyler		Moss, Shawnte
	Fallon, Michael		Mueller, Kristen
	Fiereck, Kirk	**	Pease, Paul
	Flaten, Jennifer	*	Sands, Theodore
	Grenz, Jesse		Seifi, Mohammad
**	Haskamp, Christopher	**	Sheehan, Anne
	Holm, Jill		Vierra, Cynthia
***	Kehner, Kristopher	**	Walsh, Thomas
	Khanna, Gaurav	*	Wilmer, Christine

Biology

	Abreu, Flavio		Keyes, Debra
	Alemu, Abnet		Kinn, Julie
	Bourdeau, Summer		Kobilka, Erica
	Chiodo, Heidi		Koenig, Tara
	Chismar, Jeff		Krings, Ranael
	Christensen, Brandon		Le, Hoa
	Cimperman, Veronica		Lofgren, Jennifer
	Corcoran, Paul		Losey, London
	Cronk, Brian		Lovegren, Meghan
	Crust, Carolyn		Lynch, Sean
	Cusipag, Franco		MacInnes, Kerry
	Decker, Athena		Mahlke, Cory
	Elbert, Jennifer		McTavish, Daniel
	Enwall, Lefric		Miller, Kelley
	Feldhahn, Neal		Mittendorff, Andrew
	Galajda, Valerie		Morton, Michael
	Galbraith, Elizabeth		Munekata, Yasuaki
	Ganske-Pearson, April		Nguyen, Kim-Phuong
	Graber, Steven		Olson, Jeffrey
	Hanson, Douglas		Parrish, Scott
	Hawkins, Adriann		Paulson, Danielle
	Higgins, Heidi		Pelach, Christopher
	Himanga, Bertha		Pelletier, Mark
	Holt, Kristina		Pinney, Rachel
	Jensen, Kristie	***	Pond, Ausra
	Johns, Malcolm		Rankin, Jennifer
	Jordan, Justin		Reigstad, Christopher
	Kaneshiro, Brian		Rich, Nicholas

STANLEY DAGLEY-SAMUEL KIRKWOOD UNDERGRADUATE EDUCATION AWARD

Presented to Richard S. Hanson, Professor of Microbiology

**AWARD FOR OUTSTANDING CONTRIBUTIONS TO POST-BACCALAUREATE,
GRADUATE, AND PROFESSIONAL EDUCATION**

Presented to David D. Thomas, Professor of Biochemistry, Molecular Biology and Biophysics

ACADEMY OF DISTINGUISHED TEACHERS

John S. Anderson, Professor of Biochemistry, Molecular Biology and Biophysics; David D. Biesboer, Professor of Plant Biology; Franklin H. Barnwell, Professor of Ecology, Evolution and Behavior; Iris Charvat, Professor of Plant Biology; William P. Cunningham, Professor of Genetics and Cell Biology; Margaret B. Davis, Regents' Professor of Ecology, Evolution, and Behavior; Willard L. Koukkari, Professor of Plant Biology; and David D. Thomas, Professor of Biochemistry, Molecular Biology and Biophysics

**DEAN E. M. FREEMAN CERTIFICATE FOR OUTSTANDING
CONTRIBUTIONS TO STUDENT LIFE**

Presented to Elizabeth Tuohy

After the Conferring of the Degrees and the Closing Remarks, the audience will rise and sing the University of Minnesota's alma mater:

Hail! Minnesota

Minnesota, hail to thee!
Hail to thee, our college dear!
Thy light shall ever be
A beacon bright and clear;
Thy sons and daughters true
Will proclaim thee near and far;
They guard thy fame
And adore thy name;
Thou shalt be their Northern Star!