

CONGRATULATIONS!

UA PRESIDENT MA

TABLE OF CONTENTS

Order of Events	4 – 5
Academic Degree Abbreviations	6
Honors Recognition	7
Certificates, Associate, Baccalaureate and Master's Degrees	8
College of Engineering and Mines	8
Baccalaureate Degrees	8
Master's Degrees	10
College of Liberal Arts	[.32
4	





UNIVERSITY OF ALASKA FAIRBANKS COMMENCEMENT FRANCE

COMMENCEMENT EXERCISES: MAY 16, 2010
JOE ALLOWAY (CLASS OF 2007 & 2008) WILL READ GRADUATES'

NAMES AS THEY CROSS THE STAGE

CONFERRING OF Erik Drygas 🗸 🥒 HONORARY DEGREES President Hamilton; Chancellor Rogers; Provost Henrichs Randy Pitney, Alumni Association PRESIDENT Dean Shannon. Alaska Flag Song RECESSIONAL. ENSEMBLE 64.8 (UAF PERCUSSION GROUP) Director: Morris Palter Audience members are kindly requested to remain in their EXITING Information seats until the graduates have completed the recessional. Those seated on the second and third levels may exit the building through the second-floor doors. ALUMNI RECEPTION Please join us for a reception in the Arthur Buswell Pioneer Room immediately following the ceremony, sponsored by the Fairbanks chapter of the UAF Alumni Association. Stephanie Young, College of Engineering STANDARD FLAG BEARERS and Mines FOR THE COLLEGES Brianna Baurick, College of Liberal Arts..., AND SCHOOLS Trang Tran, College of Natural Science and Mathematics..... Emily Chagluak, College of Rural and Community Development..... Shery Hart, School of Education..... Anna Deveraux, School of Fisheries and Ocean Sciences..... Anne Vance, School of Management James Ward, School of Natural Resources and Agricultural Sciences University of Cynthia Henry, Alaska Board Timothy C. Brady, OF REGENTS Fuller Cowell, Carl Marrs. , Anchorage Ashton Compton, Fairbanks Patricia Jacobson, Kodiak Erik Drygas, Fairbanks Robert Martin, Juneau Kenneth J. Fisher, Juneau Kirk Wickersham, Anchorage Mary K. Hughes, Anchorage Assistance for the HEARING IMPAIRED Photography will be provided by Jolesch Photography, PHOTOGRAPHY

www.jolesch.com, 800-565-3724.

ACADEMIC DEGREE A.A.
ABBREVIATIONS

MASTER'S DEGREES

Gwendolyn Rae Bryson * M.S., Electrical Engineering. . .,), 00 Tonya Renee Burritt * M.S., Arctic Engineering. . ., . 000 Xuanwu Chen M.S., Civil Engineering.), 00 Temple Davidson ** M.S., Petroleum Engineering. . ., **Shaoqing Ge** M.S., Civil Engineering. . .,), 00 . . .,), 00 David Giessel * M.S., Electrical Engineering. . ., **Heather Havel** M.S., Science Management. . ., , 00 Andrew Carl Johnson * M.S., Petroleum Engineering. (), 00 **Collin Anthony Macheel** M.S., Engineering Geohydrology: Interdisciplinary Program. . .,), 00 Erin McDonald M.S., Environmental Engineer vMl **5 A o** - 1 8 () - 4 (E.lamn.Jo.he @IBIFD@BohCs [0 2 4

Jeffrey J. Enters **

B.A., Justice

Jennefer Lynn Ernst

B.A., English

Emma Eshleman **

B.A., English

Madison A. Evans *

, B.A., Anthropology.

Sarah Evridge

B.A., History

Sara Ewers

B.S., Anthropology

Ashley Ferenc **

B.A., Sociology.

Alexis Fernandez *

B.A., Journalism: Broadcast Journalism; Foreign Languages: Single Language: Spanish

Chelsea D. File **

, B.A., Linguistics

Mallory J. Fisher

B.S., Anthropology

Olivia Gene Foote **

B.A., Psychology

Troy F. Franklin *

B.A., Art

Charles Ray Frost

B.A., English

Oscar N. Garcia Gomez **

B.A., Psychology

Kaycie M. Gebhardt

, B.A., Psychology

Elisabeth Anne Gebhart **

B.A., Foreign Languages: Single Language:

* 1 , 010

Jesse R. Musselman **

B.S., Psychology

Matthew Myers

, B.A., Japanese Studies.

Nancy Marie Nelson

, B.A., Social Work.

Unika Larrita Danielle Nelson

B.A., Communication

Jon Scott Nichols **

B.A., Justice

Brandi May Nissen

B.A., English

Alexandra O'Neal

B.A., Psychology

Jessica C. Oleson

B.A., Communication

Eric Olson

, B.S., Psychology.

Jillyan Olson

, B.A., Justice.

Katy Scarlett Olson *

B.A., Psychology

Alyssa Smith **

B.A., Foreign Languages: Single Language:

Lori A. Smith

B.A., Social Work.

Tonia Marie Smith

B.S., Psychology

James R. Smith II *

B.A., Justice

June Smith-Logusak **

B.A., Alaska in the Western World: Interdisciplinary Program

Caleb W. Souder

B.A., Psychology

Katherine Crary Sousa **

, B.A., Theatre: Performance

Tiffany Stappler

B.A., Art

Nathan J. Staton **

B.A., Justice

Kelly K. Steele

B.A., Justice

Heidi Lynn Steinberg

B.A., Language Communications: Interdisciplinary Program.

Elizabeth Abigail Steiner *

B.A., Foreign Languages: Single Language:

Rosalie Stockwell-White

B.A., Social Work

Rosalie Stockwell-White

B.A., Communication

Melissa Hope Stoner

B.A., Justice

Raymond Alan Strength *

B.A., Psychology

Donald A. Thames *

, B.T., Aviation Management: Interdisciplinary Program.

Carolyn Tharp

B.A., Psychology

Ivory W. Thomas

B.A., Journalism: Public Relations-Advertising

Ryan T. Tilbury

B.A., Foreign Languages: Single Language: Spanish

Alida Trainor

, B.A., Political Science.

Adrian Triebel **

B.A., Political Science; Foreign Languages: Two Languages.

Melodee A. Turk **

B.A., Social Work

Karla Urias *

B.A., Music.

Elizabeth Chepoda Usibelli

B.A., Communication

Brandon W. Uzzell *

B.A., Psychology.

Amy Vredenburgh

B.A., Psychology

Donald Matthew Wadsworth

B.A., History

Sarah Wagner

B.A., Psychology

Leonard Ward

B.F.A., Art: Painting

Deidra Shaunta Ware

B.A., Social Work

Heather A. Warren

B.A., English

Anton Gregory Weissenberg

B.A., History.

Margaret Westlock-Harpak *

B.A., Social Work

Roshawnda B. White

B.A., Social Work

Jesse Ian Whitt

B.A., Psychology

Logan Thomas Wicken *

B.A., Justice

Erin E. Widby

B.A., Journalism: Photojournalism

Krista Williams

, B.A., Social Work.

Amy Cathleen Wolff **

B.M., Music: Performance.

Jing Xiao

B.A., Sociology.

Casey Gabriel Yordy

B.A., English; Psychology

Gordon Zhang *

B.S., Psychology

Samantha Marie Zinsli **

, B.A., Justice

Master's Degrees

Anna M. Angiak Bond

M.A., Applied Linguistics.

Sarah A. Bass

M.A., Applied Linguistics.

OFF THEFT TO OURSELF TO O

* 1 , 010 **15**

Carol S. Oulton

* 1 , 010 **17**

William Connor

B.S., Wildlife Biology

Tamsen Coursey

B.S., Computer Science

Karen Courtney **

B.S., Mathematics

John Curran

B.S., Mathematics.

Mary Christina Curry

B.S., Chemistry: Biochemistry/Molecular Biology

Antoinette Naazu DeWilde

B.S., Biological Sciences

Rob Dinneford **

B.A., Biological Sciences

Vanessa N. Dominguez

B.S., Biological Sciences

Christopher Daniel Ebner

B.A., Biological Sciences

Joseph Scott Fanslau **

B.S., Geology

Elizabeth Papal Felker **

B.S., Biological Sciences

Angelica L. Floyd

B.S., Geology

John Fremont **

, B.A., Biological Sciences

Gretchen A. Garcia

B.S., Biological Sciences.

Monte Daniel Garroutte **

B.S., Biological Sciences

Lyman B. Gillispie *

B.S., Mathematics

Russell Gillmore

B.S., Computer Science

Kimberly Nortina Giroux

B.S., Biological Sciences

Teresa C. Grimes

B.A., Biological Sciences.

Barbara Yvonne Boyle Hannah *

B.S., Biological Sciences

Iris Hartshorn

, B.S., Biological Sciences.

Ashley Nicole Hinton **

B.A., Earth Science

Chloë Susanne Howe-Allen

B.S., Nutrition and Community Wellness: Interdisciplinary Program.

Sarah Annesley Huguet

B.S., Biological Sciences

Eric Hurtado

B.A., Biological Sciences

Brita K. Irving

, B.S., Physics.

Kimberly D. Iverson

B.S., Biological Sciences

Keaton Alyssa Judkins *

, B.A., Biological Sciences.

David R. Keller *

B.S., Mathematics

Adam Glenn Prax

, B.S., Computer Science.

* 1 , 010 **19**

Laura Eliza LeBlanc **

COLLEGE OF RURAL AND

CERTIFICATES	Isaac W. Chatham ** , CERT, Airframe and
Margaret Active	Powerplant
, CERT, Rural Human Services Ursula M. Akaran	Twila M. Chayalkun , CERT, Community Health
, CERT, Rural Human Services	James Scott Chivers
Royleen Alexia , CERT, Health Care	, CERT, Automotive Technology
Reimbursement	Andrew Clavette - , CERT, Rural Human
Crystal E. Alstrom , CERT, Drafting	Services
Technology	Jennifer Cravens ** . CERT, Medical Assistant
Michael Andreassen * , CERT, Powerplant	Suyene Dallman
Matrona M. Andrew	, CERT, Accounting Technician.
- , CERT, Rural Human Services	Doris T. Daniel
Kay M. Andrews **	, CERT, Rural Human Services Heather Daniels
, CERT, Health Care Reimbursement	- , CERT, Rural Human
Julianna M. Anelon , CERT, Community Health	Services Mona K. David
Gabrielle Antesberger	, CERT, Rural Human Services
, CERT, Medical Assistant Andrew Beaver	Willie N. David * , CERT, Early Childhood
, CERT, Rural Human Services	Education
Michael Brennan Bell ** , CERT, Applied Business	Cherilyn Demientieff , CERT, Rural Human Services
Management: Public Management.	Morgan C. Demoski , CERT, Construction
Jon Bergeson *	Trades Technology
, CERT, Drafting Technology	Kevin L. Dorsey ** , CERT, Construction
Sally K. Billy	Trades Technology
, CERT, Rural Human Services Ryan Bowers *	Karen L. Ebanez ** , CERT, Medical/Dental
, CERT, Drafting	Reception
Technology Diana Carlson	Karen L. Ebanez ** , CERT, Medical Assistant
- , CERT, Rural Human	Kendra Stormy Payne Eguia CERT, Community
Services Tina Carr	Health
, CERT, Environmental Studies	Dayne Ellanna * , CERT, Instrumentation
Amber D. Champagne , CERT, Applied Business	Technology
Management: Computer Applications Kailing Chang *	Gwel Emel - , CERT, Rural Human
, CERT, Drafting	Services
Technology Alexandra Chartier	Shawn D. Erhart - , CERT, Construction
- , CERT, Rural Human	Trades Technology
Services	

1, 010 21

Marion L. Esmailka	ERT, Community Health	Elizabeth A. Greyl	bear , CERT, Construction
Darrel A. Felix	·	Trades Technology	
Trades Technology Edna K. Flynn	, CERT, Construction	Carol Leslie Haas	, CERT, Medical Assistant.
	ERT, Rural Human Services 1	Carol Leslie Haas	** , CERT, Health Care
Technology	CERT, Automotive	Reimbursement. Marita J. Hanson	anne e ivi
April D. Folger Trades Technology	, CERT, Construction	Katie C. Hardesty	CERT, Rural Human Services -Wilson , CERT, Accounting
Leonard D. Folger	, CERT, Construction	Technician Eirik Henry *	, ozwi, recounting
Trades Technology Cameron Foster		Equipment	, CERT, Diesel/Heavy
Services	, CERT, Rural Human		CERT, Community Health
Hui Ping Foster * Technology	CERT, Drafting	Fannie Hernandez Services.	z , CERT, Rural Human
Galen A. Frank **	, CERT, Construction	Bridger D. Herrma	nn ** , CERT, Airframe and
Trades Technology Shawnee M. Frank *		Powerplant Lauren Hickey	
Trades Technology Steven Frank	, CERT, Construction	Management: Gene	, CERT, Applied Business ral Business
Services	, CERT, Rural Human		CERT, Rural Human Services
	CERT, Dental Assistant	Management: Mark	_
Lincoln Gable ** Powerplant	CERT, Airframe and	Eva C. Hollinrake Reception.	, CERT, Medical/Dental
Thomas Gardiner	, CERT, Rural Human	Eva C. Hollinrake	** , CERT, Medical Assistant.
Services Loretta Garfield	ERT, Community Health	Ashley Holloway	, CERT, Applied Business
Gary E. Gene **	, CERT, Construction	Management: Gene Donald Honea Jr.	
Trades Technology Barbara Leanne Geo		Services	, CERT, Rural Human
Trades Technology	, CERT, Construction		CERT, Rural Human Services
Helen George * Coby Austin Gibson	ERT, Community Health	Lenora C. Hootch JoAnn M. Horn	CERT, Rural Human Services
•	CERT, Automotive		CERT, Rural Human Services
Audre Gifford	, CERT, Rural Human	Marlys House **	, CERT, Dental Assistant
Services Tonia Goodlataw	CEPT Dural Human	Science.	, CERT, Veterinary
Services Daniel L. Gransbury		Tyler T. Hyslop Trades Technology	, CERT, Construction
Trades Technology	, CERT, Construction	Barbara J. Jasso	, CERT, Medical Assistant

Johnny Roberts * Walter James Stickman II . CERT. Construction . CERT. Construction Trades Technology Trades Technology Jana Emily Sam **Kyle D. Sumpter *** , CERT, Community , CERT, Power Generation. Health Kathleen M. Sam Michael E. Talbert ** , CERT, Airframe and , CERT, Rural Human Services Powerplant **Teddy Sanford** Henriette M. Teeluk , CERT, Rural Human Services , CERT, Rural Human Services **Emily B. Terhune *** Shannon Scheff ** , CERT, Accounting , CERT, Medical Assistant Technician Shannon Scheff ** Tiffany Terry . CERT. Medical/Dental , CERT, Culinary Arts: Reception Baking Jakob Schieber **Ephenia Thomas** , CERT, Automotive , CERT, Rural Human Services Technology Monica Thomas ** **Anthony Seeganna** , CERT, Health Care . CERT. Rural Human Reimbursement Services Tamara Thomas ** Katrina M. Sharp . CERT. Health Care . CERT. Medical Assistant. Reimbursement Mildred R. Tom Lorena G. Sims , CERT, Applied Business Management: Computer Applications; Office Administration Farra Smith , CERT, Applied Business Management: Human Resources Frederick D. Smith , CERT, Construction Trades Technology Matthew L. Smith . CERT. Automotive Technology Travis Sommer , CERT, Instrumentation Technology Nathan J. Staton ** , CERT, Safety, Health and Environmental Awareness Technology Anna Kathlene Stefan . CERT. Medical/Dental Reception Anna Kathlene Stefan . CERT. Medical Assistant Francis Stickman , CERT, Construction Trades Technology Frederick A. Stickman , CERT, Construction Trades Technology Ronald Stickman Jr. ** . CERT. Construction Trades Technology

Bradley Weintraub Emily Christine Atchison * , CERT, Drafting . A.A. Technology Renee Avugiak Tess Ellen Welch . A.A. , CERT, Health Care Virginia Baim Reimbursement . A.A. Gina Maria Williams ** Janet Gay Baker * , CERT, Medical Assistant , A.A.S., Early Gina Maria Williams ** Childhood Education , CERT, Medical/Dental Samantha Ann Baker Reception , A.A.S., Process Janelle Mary Williams Technology , CERT, Accounting Craig L. Baldwin * Technician , A.A.S., Applied Harold A. Woods ** Accounting , CERT, Accounting Jungmin Ballard ** Technician , A.A.S., Applied Business: Shane Yoder ** Management , CERT, Automotive Cynthia S. Barker ** Technology **Marianne Young** Danielle DeeAnn Barnett . CERT. Health Care , A.A.S., Applied Business: Reimbursement Management Sara Young ** Samuel E. Barney * . CERT. Medical Assistant , A.A.S., Human Samuel Joshua Youngblood * Services: Addictions Counseling. , CERT, Drafting Technology **Daisy May Barrera** Vincent Patrick Zamora ** , A.A.S., Human Services: , CERT, Drafting Addictions Counseling Technology Cindra Jean Barrett Joseph Zrucky , A.A.S., Applied Business: , CERT, Automotive Computer Applications Technology Steven Baskin . A.A.S., Construction ASSOCIATE DEGREES Management. Tallan H. Baumfalk Derek Neal Abrams , A.A.S., Emergency , A.A.S., Industrial Health Services: Emergency Medical Services and Safety: Interdisciplinary Program Matilda Carol Jean Bee **Ebony L. Adams** , A.A.S., Human Services: Addictions Counseling. , A.A. Lacy Ahumada ** Michael Brennan Bell ** , A.A.S., Paralegal Studies , A.A.S., Applied Business: Rochelle Aitken Public Management. , A.A.S., Dental Assistant Denise Benavides Pansy B. Alakayak * , A.A.S., Early Childhood , A.A.S., Education Community Health. Barbara Jane Blake Robert Alcorta , A.A.S., Tribal . A.A.S.. Process Management. Technology Doreen D. Borkowski Laurie Scharell Anderson , A.A.S., Human Services: , A.A. Addictions Counseling **David Leon Cing Andrew** Amy Borneo ** , A.A.S., Information Technology Specialist , A.A.S., Applied Accounting Tiffany L. Andrew Mary A. Brink . A.A. , A.A.S., Early Childhood Pauline U. Askoak

* 1 , 010 **25**

Education

Celena Brown

, A.A.

Nathaniel S. Brown **



Dean A. Lawhead , A.A.S., Information Technology Specialist Michael J. Lee ** , A.A.S., Aviation Maintenance Michael Dean Leigh , A.A.S., Process Technology Patricia Clara Lindow , A.A. Carolyn Lopez * , A.A. Michelle Y. Lovato ** . A.A. Jessica Lucien * , A.A. **Patrick Lumba** , A.A.S., Process Technology Sandra A. Madison , A.A.S., Applied Business: Tourism **Makeag Malone** , A.A.S., Construction Management Raymond K. Maltos * , A.A.S., Applied Accounting. Malissa A. Marczyk ** **Rachel Marney** , A.A. Trinity R. Marrapodi ** Margaret B. Matheson * , A.A. Jennifer M. Mayo-Shannon , A.A.S., Applied Accounting Karen M. McCambly ** **Ariel Mary McLane** , A.A.

Jennie L. McLean * , A.A.

Frankie Mercado-Santiago

, A.A. Barbara Ann Michael

, , A.A.S., Emergency Services: Emergency Medical

Services. **Tonya Millie ****

, A.A.S., Applied Business:

Computer Applications

Pauli A3 Mirandn Mai Pauli A4 A4 B

Kinka Parker **	Ben Schultz *
, A.A. Charles A. Paskvan **	, A.A.S., Emergency Services: Emergency Medical Services
Process Technology Heather Patterson	Jacob Sedlacek ** , A.A.S., Emergency Services: Emergency Medical Services
, A.A.S., Construction Management Edward S. Paxson	Erik James Setterberg , A.A.S., Human Services Addictions Counseling
, , A.A.S., Process Technology	Brenda Diane Shilanski , , A.A.S., Paralegal Studies
Kias Peter Jr. * , A.A.S., Process Technology	Catelyn Shrader-Neason , A.A.
Barbara Phillip , A.A.S., Early Childhood	Charles W. Slater , A.A.S., Information
Education Kari Willow Pile , A.A.S., Construction	Technology Specialist: Computer Technology Support Grace Smith
Management Melissha A. Prine * . A.A.	- , A.A.S., Human Services: Addictions Counseling Andrea Solis *
Frank J. Rambosek **	, A.A.S., Dental Assistant Gerard J. Sprankle
Construction Management.	, A.A.S., Process Technology
Michael Reeves , A.A.S., Process Technology	Zazell Lee Staheli ** - , A.S. Nathan J. Staton **
Maryellen E. Robinson	, A.A.S., Process Technology
A.A.S., Human Services: Addictions Counseling Amber Monique Ross	Brandon Michael Stauner , A.A.S., Applied Business
, A.A.S., Medical Assistant Kimi L. Ross , , , , A.S.	Entrepreneurship Anna Kathlene Stefan , , A.A.S.
Melonie Ann Ross ** , A.A.S., Paralegal Studies	Medical Assistant Heather Stossmeister * , , A.A.
Wayne Royce , A.A.S., Information	Griffin T. Swick
Technology Specialist Jerome S. Rush * , A.A.	, , A.A.S. Process Technology
Minerva Ryan	
Jonathan Samuelson , A.A.S., Tribal	
Management Michael Niels Sarkesian	
, A.A. Heather Jolynn Savo	
, A.A.S., Applied Business: Finance Misty Daye Savo	
, A.A. Shannon Scheff **	
, , A.A.S., Medical Assistant	

* 1, 010 29

Tyler Jon Toth Jr.

, A.A.S., Information

Technology Specialist

Shammienike Tuck

, A.A.S., Information Technology Specialist

J.R. Tuel

, A.A.S., Applied Business:

Computer Applications

Kelly Van Dorp

, A.A.S., Applied

Business: Finance; Human Resources.

Matthew Van Veldhuizen

, A.A.S., Information Technology Specialist: Computer Technology

Vide VanVelzor

, A.A.S.,

James Michael Tapp II CERT, Secondary Licensure Program

Tumi TraustasonCERT, Secondary Licensure Program









1 , 010 **37**

Yu Zhang **

Ph.D. Engineering Civil Engineering

Thesis: Impact of Freeze-Thaw on Liquefaction Potential and Dynamic Properties of Mabel Creek Silt

Liquefaction potential and post-cyclic loading settlement were investigated for a fine-grained soil that caused significant geotechnical hazards during the November 2002 Alaska earthquake. Cyclic triaxial testing results show that near-freezing temperatures increase the liquefaction potential while freezethaw cycles can improve soil's stiffness, reduce settlement and lessen risk of

I. Id. r. . A

Theresa John

Ph.D. Indigenous Studies

Thesis: Yuraryararput Kangiit-llu: Our Ways of Dance and Their Meanings

The first purpose of this study was to describe the categories of dance. The
second purpose was to describe how Yup'ik music and dance have played a
functional role in organizing and maintaining various societal infrastructures
within the Yup'ik culture. This study sought to further understand this role and
how it has evolved over time.

Major Professors: Dr. Joan Parker Webster and Dr. Raymond Barnhardt

Jordan Paul Lewis **

Ph.D. Cross-Cultural Community Psychology; Interdisciplinary Program

Thesis: Successful Aging Through the Eyes of Alaska Native Elders: What It Means to be an Elder in Bristol Bay, Alaska

The lack of a culturally specific definition often results in the use of a generic definition that portrays Alaska Native Elders as aging less successfully than their non-Native counterparts. This research explores the concept of successful aging from an Alaska Native perspective and highlights the four domains of successful aging or Eldership.

Major Professor: Dr. Gerald V. Mohatt

Philip A. Loring

Ph.D. Indigenous Studies

Thesis: Ways to Help and Ways to Hinder: Climate, Health, and Food Security in Alaska

This dissertation explores various dimensions of health and food security in Alaska. The context is dramatic climatic change and ongoing socioeconomic and

* 1 , 010 **39**

Jody J. Patterson

Ph.D. Anthropology

Thesis: Landscape Structure and Terrain-Based Hunting Range Models: Exploring Late Prehistoric Land Use in the Nutzotin Mountains, Southcentral Alaska

Using large mammal distributions and modern hunting range data from 21 Interior Alaska villages, landscape structure was examined to identify patterns amenable to modeling prehistoric hunting land use in the Nutzotin Mountains. Substitution of the Nutzotin Mountains.

o 7

Leslie Deanne Almberg Ph.D. Geology

Thesis: Temporal-Spatial Micro-Scale Investigations of Shallow Silicic
Conduits: Late-Stage Degassing, Crystallization, and Alteration
Investigations of four dome-forming volcanoes, Bezymianny, Unzen, Mount St.
Helens and Obsidian Dome, elucidate processes of magma transport, postemplacement evolution and textural development. This research constrained
magmatic ascent rates via decompression crystallization experiments, revealed
mineralogical evidence for extremely rapid alteration, and quantified bubble
anisotropy and three-dimensional structures using X-ray tomography.

Major Professor: Dr. Jessica F. Larsen

Jason Amundson

Ph.D.	Geophysics	AIII	7 7	1171
٠,	4 4 -W4	45 4, 44	4 4 1.	CEAC

Thesis: Iceberg Calving Dynamics of Jakobshavn Isbræ, Greenland

Timelapse photography, seismic and audio recordings, iceberg and glacier motion surveys, and ocean wave measurements were used to study processes controlling iceberg calving at Jakobshavn Isbræ, Greenland. These field observations were used to aid development of a framework for iceberg calving models that can be applied to any calving glacier.

Major Professor: Dr. Martin Truffer

Brian Michael Barth *

Ph.D. Biochemistry and Molecular Biology: Neuroscience Option

Thesis: Ceramide Metabolism Regulates a Neuronal NADPH Oxidase Influencing Neuron Survival During Inflammation

Inflammation is a major component of neurodegeneration. This research demonstrated that neuroinflammation, through the bioactive sphingolipids ceramide and ceramide-1-phosphate, stimulated a neuronal NADPH oxidase, subsequently interfering with neuronal actin cytoskeleton and pro-survival sphingosine kinase. This study paves the way for future therapeutic development to improve neuronal function and survival.

Major Professor: Dr. Thomas B. Kuhn

Rebecca Leah Bentzen **

Ph.D. Piological Sciences: Wildlife Biology

Thesis: Reproductive Patterns in King Eiders

A conceptual model was created to identify selective forces impacting raterfownesting strategies. The model was tested using King Eiders (, breeding in northern Alaska. It appeared that food availability varied between sites and that this was a valid approach to identifying selective forces impacting nesting strategies.

Major Professor: Dr. Abby N. Powell

1,010 41

Todd J. Brinkman * Ph.D. Biologic	al Sciences: Wildlife	Biology	444	7 7
Thesis Resilience	ce of a Deer Hunting	System in So	utheast Alasl	a. Integrating
Social, E	Ecological, and Gene	tic Dimension	ns	
system of	actions of social, ecolog Sitka black-tailed deer	(were examined
	e of Wales Island, Alask entific tool to more effe			
Major Professors	s: Dr. F. Stuart "Terr	y" Chapin III	and Dr. Kris	J. Hundertmark

Cord M. Brundage

Ph.D. Biological Sciences: Biology

Thesis: Neuroplasticity and Neurotoxicology: Central Breathing Control Following Developmental Nicotine or Ethanol Exposure

John Craighhead George **

Ph.D. Biological Sciences: Wildlife Biology

Thesis: Growth, Morphology and Energetics of Bowhead Whales (Balaena mysticetus)

Bowhead whales, harvested by Inupiat hunters, were investigated with respect to age, growth, morphology and energetics. Analysis indicated that bowheads likely mature in their mid-20s, live to 150 years, and have low body core temperatures and metabolic rates. These traits are likely associated with living year-round in arctic seas.

Major Professor: Dr. Erich H. Follmann

Sally J. Gustafson

Ph.D. Biochemistry and Molecular Biology: Neuroscience Option

Thesis: Natural Compounds Isolated from Wild Alaska Bog Blueberries

Dawn Robin Magness *
Ph.D. Biological Sciences: Wildlife Biology

1 , 010 **45**

Daniel J. Rinella

Ph.D. Biological Sciences: Biology

Thesis: Marine-derived Nutrients in Riverine Ecosystems: Developing Tools for Tracking Movement and Assessing Effects in Food Webs on the Kenai Peninsula, Alaska

Marine-derived nutrients (MDN) delivered by spawning Pacific salmon (Oncorhynchus spp.) contribute to the productivity of riverine ecosystems.

Kalb Steve	enson *	
Ph.D.	Biological Sciences: Zoology 🍎 🧳	7
4 .	har	4 4

Thesis: The Seasonality of Reproduction, Body Composition, and Energy Expenditure in Northern Red-Backed Voles (Myodes rutilus)

This project spidied the effects of season on the northern red-backed vole (), an Alaska rodent known to have bred in winter. Its body composition, organ masses and field metabolic rate changed seasonally, and intraspecific variation in its reproductive response to photoperiod is regulated at the pituitary or hypothalamic level.

Major Professors: Dr. Ian van Tets and Dr. Abel Bult-Ito

Brentha Thurairajah **

Ph.D. Atmospheric Sciences

Thesis: Role of Waves on the Circulation of the Arctic Middle Atmosphere:

Rayleigh Lidar Measurements and Analysis

Rayleigh lidar measurements have provided high-resoluj Tao II or managements have been provided high-resolut high tao II or managements have been provided high tao II or managements

1, 010 47



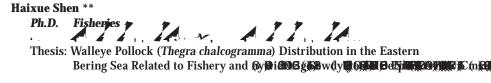
D. 11.0.0
David C. Caroffino *
Ph.D. Fisheries
Ph.D. Fisheries
Thesis: Early Life History Dynamics of Lake Sturgeon
Thesis: Early Life History Dynamics of Lake Sturgeon After historic population reductions, lake sturgeon (restoration in the Laurentian Great Lakes would benefit from a better
understanding of its early life history. Mortality, predation and movement
were examined within a recruitment context. These results will promote better monitoring and management strategies for this, the region's largest species.
Major Professor: Dr. Trent M. Sutton
Markus A. Janout **

Ph.D. Oceanography Thesis: Heat and Freshwater Controlling Processes on the Northern Gulf of

Processes were investigated that control the variability of temperature and salinity on the northern Gulf of Alaska shelf in order to improve the understanding of the physical environment of this rich ecosystem. Important processes include large shelfbreak eddies, atmospheric pressure systems, and dynamics involving the Alaska Coastal Current.

Major Professor: Dr. Thomas J. Weingartner

Alaska Shelf



1 , 010 **49**



DR. MARK A. BOX

P

DR. JOSEPH A. DUPRAS

PROFESSOR OF ENGLISH, EMERITUS

Dr. Joseph A. Dupras has served the University of Alaska Fairbanks with distinction in teaching, research and public service from 1979 to 2010.

He has left an indelible impression upon an entire generation of English Department alumni, both undergraduate and graduate; and has through his academic rigor and intellectual energy earned the respect and admiration of his students, who learned from him to apply their own intellectual skills to pursuits greater than the mere picking up of learning's crumbs; and was recognized for his work with the College of Liberal Arts Excellence in Teaching Award four times, as well as numerous other awards.

He has published extensively engagingly written and theoretically challenging essays in renowned journals in his particular areas of research interest, including narrative theory, British Romanticism and Victorian literature; and has presented his analyses at professional conferences throughout North America.

Dr. Dupras, with his three decades of experience at the University, has served as the institutional memory for the English Department; and has directed effectively his efforts to the Department, serving in many and varied capacities, including as Department Head and as Chair of numerous Department and University committees; and has further applied his efforts to supporting educational efforts locally and nationally.

The University of Alaska Fairbanks expresses its deep appreciation to Dr. Joseph A. Dupras for his contributions to the State of Alaska and the University.

MS. RHEBA DUPRAS

ASSOCIATE PROFESSOR OF LIBRARY SCIENCE, EMERITA

Ms. Rheba Dupras has served the University of Alaska Fairbanks with distinction in teaching, research and public service from 1981 to 2010.

She is a tireless detective who takes a creative approach to solving tough questions and has helped literally thousands of students and faculty research the literature of their fields and find information; has benefited countless students through teaching in the classroom and on the web, as well as delivering course-related library and research instruction for many different courses.

She has been an active and enthusiastic force in improving essential library services, providing leadership in the transition of library services during an era of unprecedented change from print materials to electronic services, and proving invaluable in moving the Elmer E. Rasmuson Library into the digital age.

Her exceptional services extend outside the physical walls of the University, as she has worked tirelessly to bring reference and library services to rural Alaska; and collaborated with libraries in Alaska and the Pacific Northwest on cooperative endeavors in consortial purchasing, virtual reference and document delivery.

The University of Alaska Fairbanks expresses its deep appreciation to Ms. Rheba Dupras for her contributions to the State of Alaska and the University.

DR. JAMES N. GLADDEN

PROFESSOR OF POLITICAL SCIENCE, EMERITUS

Dr. James N. Gladden has served the University of Alaska Fairbanks with distinction in teaching, research and public service from 1985 to 2010.

He has been praised by students at all levels of academic preparation for his depth and breadth of knowledge, the meticulous care he devotes to improving their writing skills, and for engaging their minds in the study of abstract ideas; and has received many awards that attest to his skills as a teacher and advisor; and whose expertise was acknowledged through his selection as a Fulbright Scholar to Nigeria; and has made excellent contributions to northern and environmental studies at the University.

He has become an authority on wilderness values, and natural resource and public land use management and policy issues; and whose publications include many reports and reviews, peer-reviewed journal articles, book chapters and two books; and whose research has been supported in part by the National Science Foundation, which is an indication of its quality.

He is widely regarded as a model of collegiality who has served the University in numerous capacities at both the Department and University levels; and has extended his service to a wide public sphere by offering his expertise and insight as a presenter, peer reviewer and advisor both within the United States and abroad.

The University of Alaska Fairbanks expresses its deep appreciation to Dr. James N. Gladden for his contributions to the State of Alaska and the University. A

DR. GEORGE M. HAPP

RESEARCH PROFESSOR OF BIOMEDICAL SCIENCES, EMERITUS

Dr. George M. Happ has served the University of Alaska Fairbanks with distinction in teaching, research and public service from 1995 to 2010.

He has made transforma@Pvss@h B665

MR. STEVEN A. JACOBSON

PROFESSOR OF YUPIK ESKIMO, EMERITUS

Mr. Steven A. Jacobson has served the University of Alaska Fairbanks with distinction in teaching, research and public service from 1972 to 2010.

He has applied his vast knowledge of 107

Н

f**actom 3000, 202 (200**60) lie**b** 9

HB0

DR. JOHN J. KELLEY

PROFESSOR OF MARINE SCIENCE, EMERITUS

Dr. John J. Kelley has served the University of Alaska Fairbanks with distinction in teaching, research and public service from 1969 to 2010.

He has dedicated much of his career to the education and mentoring of students at all academic levels; and has offered further guidance to many master's degree and doctoral students through his service on their graduate committees; and helped develop a program to encourage Alaska Native undergraduate students to pursue careers in science, math and engineering; and whose teaching innovations include the pursuit of online marine science education projects.

He has authored or co-authored nearly one hundred fifty publications, proceedings and technical reports; and has been deeply involved in research and policy matters of particular interest to Alaska and the North, notably as Chair of the North Slope Science Advisory Committee for nearly thirty years.

He has applied both his scientific expertise and his leadership skills to a variety of public service venues at the Department and University levels as well as to national and international organizations and institutions; and was duly presented with the Emil Usibelli Distinguished Service Award in recognition of his work.

The University of Alaska Fairbanks expresses its deep appreciation to Dr. John J. Kelley for his contributions to the State of Alaska and the University.

DR. JUDITH KLEINFELD

PROFESSOR OF PSYCHOLOGY AND NORTHERN STUDIES. EMERITA

Dr. Judith Kleinfeld has served the University of Alaska Fairbanks with distinction in teaching, research and public service from 1969 to 2010.

She expanded greatly opportunities for graduate students at the University of Alaska Fairbanks by creating the northern studies program; and has demonstrated her unceasing devotion to undergraduate studies by teaching core sociology classes at the University; and through her work has been a tireless advocate for the education of marginalized men and women of all ages and socioeconomic levels.

She has written extensively about effective cross-cultural education; and whose research has changed the way schools around the globe approach the teaching of young men and women; and whose studies of the peoples of the North have opened the eyes of the world to the challenges faced by educators and students in rural Alaska.

She has shared her observations with the local community by writing a regular newspaper column whose topics range from life and family issues in Interior Alaska to more general observations of human nature; and whose writings have helped identify those qualities of spirit and determination that define Alaskans; and has worked to expand the human concept of community to include populations which might otherwise be ignored.

The University of Alaska Fairbanks expresses its deep appreciation to Dr. Judith Kleinfeld for her contributions to the State of Alaska and the University.

MS. TAMARA LINCOLN

Associate Professor of Library Science, Emerita

Ms. Tamara Lincoln has served the University of Alaska Fairbanks with distinction in teaching, research and public service from 1976 to 2009.

She has been extolled for her warmth and dedication as a teacher; and has taught students in library science, foreign languages and literatures, and women's studies; and has facilitated academic exchanges between the University and universities in the Russian Far East.

Her extensive knowledge of the languages, cultures and literatures of the Arctic has contributed to the growth of the University's academic programs by ensuring that the Rasmuson Library's Alaska and Polar Regions collection acquired essential materials relating to the circumpolar North; and whose far-reaching network of international associates has been vital in sustaining and enhancing the Library's position as a preeminent center for the study of the arctic and subarctic regions.

Her linguistic fluency and background in Slavic languages and cultures and her training in library science uniquely prepared her to play key roles in the expansion of contacts with the Russian Far East; and has greatly benefited not only the University but the Nation with her strong personal commitment to creating understanding between Russia and the United States.

The University of Alaska Fairbanks expresses its deep appreciation to Ms. Tamara Lincoln for

DR. MARY CHILDERS MANGUSSO

ASSOCIATE PROFESSOR OF HISTORY, EMERITA

Dr. Mary Childers Mangusso has served the University of Alaska Fairbanks with distinction in teaching, research and public service from 1966 to 1969 and 1974 to 2010.

She has demonstrated both professional aptitude and personal enthusiasm as a teacher, mentor and guide to countless undergraduate and graduate students; and developed history courses for distance delivery as well as for the Honors Program; and served on and chaired several committees for graduates in the northern studies program; and received the 2002 Robert Piacenza Award for her teaching in the Honors Program; and was a nominee for the 2004 Emil Usibelli Distinguished Teaching Award.

She has made significant contributions to her profession through her rese

fá**B**

cas aD(11) 188 http://dl.t1862 131 188 lb) on \$7 t 186 2 188

nwom Diffeesearch and cc.e of sngeiv Bon Secoss bhe Unit Dv Bod oesed 00

i Benvese (III) I In Con Conser puint .u. v. ion Sarp i A. h. Common number i Aprop. In Anton Ben ann III de Un Berieb in Conservation Dan III de Cons

EMERITI RE

RESPECTED MINING AND BUSINESS EXECUTIVE

THOMAS ALBANESE

During his undergraduate and graduate years at the University of Alaska Fairbanks, Thomas Albanese attracted notice and admiration from students and faculty alike for his thoroughness, inquisitiveness and aptitude. Those estimable qualities have served him well as he has acceded to successively higher posts of skill and authority. Mr. Albanese graduated from the

University in 1979 with a bachelor of science degree in mineral economics after designing and completing a unique, multidisciplinary course of study that included mining, geology and economics. In 1981 he concluded his University education with a master's degree in mining engineering.

Mr. Albanese's career since then is indicative of a man who continually seeks to increase his knowledge and expertise. He has risen to the pinnacle of his discipline as the chief executive officer of one of the world's largest mining companies. Yet despite the demands placed on him by his professional responsibilities, Mr. Albanese maintains close ties with Alaska through frequent visits to the State, including presentations to University students where he credits the University for helping provide the foundation on which his success is built.

While noted for his achievements on the stage of international commerce, Mr. Albanese has also been lauded for his integrity. His business decisions and actions demonstrate his belief that business concerns and community concerns are intertwined, and that building and maintaining respectful, mutually beneficial relationships among people and companies serves the greatest financial and social good. In distinguishing himself as a world leader

ARCTIC RESEARCHER AND SCIENTIFIC COLLABORATOR

JERRY BROWN

Throughout his distinguished career, Jerry Brown has been an internationally recognized leader in the advancement of arctic science. His role in encouraging and demonstrating the value of working together across disciplines to accelerate understanding of arctic systems led directly to the development of a host of arctic and circumpolar scientific institutes and undertakings.

The physical and biological sciences programs at the University of Alaska Fairbanks have benefited greatly from the collaboration and organizational skills emphasized and shared by Dr. Brown.

Dr. Brown has dedicated much of his career to arctic research, particularly in

the area of soils and permafrost. He has worked closely with faculty, staff and students at the University of Alaska Fairbanks, and was an early and enthusiastic advocate of incorporating Alaska Native knowledge and viewpoints into arctic

research policy formtne & MANAGE PROPERTY DESCRIPTION DESCRIPTION OF THE PROPERTY DESC

HONORED CULTURAL LEADER AND WISDOM BEARER

KANGRILNGUQ PAUL JOHN

Kangrilnguq Paul John is a one who gives advice or encouragement to others by sharing wisdom. That philosophy has guided his life. His unrelenting advocacy of the importance of holding onto the Yup'ik language and traditions and his belief in the unity of humankind are hallmarks of his teachings. He does not advocate the primacy of one culture or worldview over another but rather seeks mutual understanding that

expands and enriches relationships among individuals and cultures.

Chief John was one of the last to receive a traditional Yup'ik education in a processor of the last to receive a traditional Yup'ik education in a processor. In turn, he has worked tirelessly to share his knowledge with succeeding generations. His oft-repeated message to young people of Yup'ik culture is that their survival in the contemporary world depends on their ability to know themselves in a Yup'ik context first, but he is ever mindful that his heritage is one of many of the world's cultures. His oratory reminds listeners of all traditions to recognize their shared humanity while simultaneously celebrating their individual uniqueness.

With his intimate understanding of Yup'ik ways of knowing, Chief John has been an effective advocate and advisor on a range of matters affecting his people. He has been active in local and regional affairs for much of his life, and is one of the most honored and recognized political and cultural leaders in Alaska. His gentle wisdom, born of the lessons of his youth, is a constant reminder of the intellectual depth of the Yup'ik worldview. Alaskans are fortunate that his words have been preserved in both his mother tongue and English so all can share his knowledge. His success is a testament both to himself and to those elders who taught him so well.

ACADEMIC TRADITIONS

GOWNS, HOODS AND MORTARBOARDS

Three types of black gowns may be distinguished in UAF's academic procession. Certificate, associate and baccalaureate gowns have long, pointed sleeves. Master's gowns have oblong sleeves with an arc cut away in the front. Doctoral gowns are faced with velvet and have bell-shaped sleeves with three bars of velvet.

UAF's master's and doctoral degree candidates will receive their hoods today, signifying they have gone beyond the bachelor's degree to a higher level of academic achievement. UAF's colors are blue and gold, and these colors line the inside of each hood. The velvet trim signifies the scholar's field of study: Master of Arts, white; Master of Business Administration, drab; Master of Education, light blue; Master of Engineering, orange; Master of Fine Arts, brown; Master of Science, yellow; and Doctor of Philosophy, dark blue.

The square Oxford cap, or mortarboard, is black and has a long tassel fastened to the middle of the top. Some colleges and universities use the soft beret, but the prevailing style of cap is the traditional mortarboard. For undergraduates receiving their first degris () to the property of the style of

