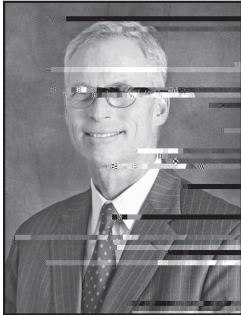


Congratulations!



UA President James R. Johnsen

Dear Mr. Johnsen,
I am pleased to hear that you will be attending the 2014 Alaska State Conference on Higher Education. I am sure that your presence will be a great asset to the conference and that you will have a very productive and enjoyable time. I am also pleased to hear that you will be speaking at the conference. I am sure that your insights and experiences will be a great benefit to the conference and that you will have a very productive and enjoyable time. I am also pleased to hear that you will be speaking at the conference. I am sure that your insights and experiences will be a great benefit to the conference and that you will have a very productive and enjoyable time.

A black and white signature of James R. Johnsen, written in cursive. The signature is written on a white background with a black border.

Very truly yours,
James R. Johnsen



UAF Chancellor Daniel M. White

Dear Mr. White,
I am pleased to hear that you will be attending the 2014 Alaska State Conference on Higher Education. I am sure that your presence will be a great asset to the conference and that you will have a very productive and enjoyable time. I am also pleased to hear that you will be speaking at the conference. I am sure that your insights and experiences will be a great benefit to the conference and that you will have a very productive and enjoyable time. I am also pleased to hear that you will be speaking at the conference. I am sure that your insights and experiences will be a great benefit to the conference and that you will have a very productive and enjoyable time.

A black and white signature of Daniel M. White, written in cursive. The signature is written on a white background with a black border.

Table of Contents

Order of Events	4
Academic Degree Abbreviations	



UNIVERSITY OF ALASKA FAIRBANKS

Commencement Exercises: May 4, 2019

Norm Davis, Class of 1984, will read graduates' names as they cross the stage

G D U O W H H O Ō S

the Class of 2019

Doctor of Philosophy Degrees

College of Engineering and Mines

Zhili Quan

D. E.
In this study, the author numerically evaluated the fire-resistance rating of a new gypsum board wall assembly proposed by Dr. Leroy Hulsey.

College of Fisheries and Ocean Sciences

Maggie NgaLai Chan *

D. F.
This dissertation used an interdisciplinary approach with mapping, interviews and analyses to examine fishing patterns of halibut fishers in Alaska. This work looks at variability in perceived trends in abundance.

Ellen M. C



Jennifer M. Marsh

D. F. *a a a a*, 005 *a a a a*, 005 *a a a a*, 010.

D. F. *a a a a* **D. F.** *a a a a* **D. F.** *a a a a* **A. C.** *(B, a a a)* **A. E.**

Arctic cod are the most abundant and widespread forage fish in the Arctic Ocean. An investigation of diets, environmental and biological influences on the distribution and population dynamics of Arctic cod yielded information to aid in the management of Arctic cod in a rapidly changing environment.

D. F. *a a a a*

Julie K

College of Liberal Arts

... a , a

Tayana Biche-Oolovna Arakchaa **

.D. A , I 5 a , 00 .

* ,

** a ,

*** , 01 a , a

Kitty L. Deal

D. Qik'rtam Litnauwistai (Island's Teachers) was a multitiered, community-based, participatory action research project to examine the institutional practices and teacher education program at the University of Alaska Anchorage's Kodiak College. This project's focus on recruiting and retaining pre-service teachers addressed the need to "grow our own" educators, especially Alutiiq educators, for Kodiak Island.

D. B.

Brenda S. Dow

D. A project titled "Alcohol, Fetal Alcohol Spectrum Disorder (FASD), and Family Experiences" explored how FASD affects quality of life for both individuals and their families. Fetal alcohol spectrum disorder is a lifelong disability caused by prenatal exposure to alcohol. Effects of FASD include physical, mental, behavioral and learning disabilities that impact quality of life. In-depth interviews were used to explore how FASD affects quality of life for both individuals and their families.

D. E.

Heather Sauyaq Jean Gordon

D. A project titled "Community Futures Research: A Case Study of the Niniilchik Village Tribe of Alaska" explored how community members utilize self-determination to achieve individual, community, and tribal sustainability and well-being. This project used the method of ethnographic futures research to conduct scenarios about the future.

D. C. A.

Daniel John Herman **

D. C. A project titled "Competence and Success in Rural Alaska: A Qualitative Phenomenological-Hermeneutic Study" explored the overall aim of this study was to understand what it means to be successful and competent mental health care providers in rural Alaska. A qualitative phenomenological-hermeneutic methodology was utilized to develop contextual themes that illuminate the phenomena of success and competence from the perspective of experienced providers in rural Alaska.

D.

D. A I a a a a 001
a a a a 00 .

C **E** **A**
is dissertation is the result of sociocultural anthropological research in the
village of Elim, Alaska, a small Indigenous community on the coast of Norton
Sound. is research demonstrated that identity and cosmology are co-created,
and that this co-constructed landscape is a picture of a heteroglossic eld with a
dominant Christian discourse.

D 510.8()-11. 8()-8() E C

* *...*

** *a...*

*** *... 01 a... a...*

Shanshan Li *

D. *a*, *a*, *011*, *a*, *013*.
: **B**, **B**, **A**-**A**.
is research investigated the dynamic mechanisms related to slow and fast earthquakes, and the spatial and temporal variations in slip behavior along the Aleutian megathrust, using modern geodetic data.
: **D**, **F**.

Heming Liao *

D. *a*, *010*, *a*, *01*.
: **C**, **A**, **D**, **A**.
G.
is research developed advanced techniques for the correction of ionospheric distortions in spaceborne radar observations. In addition to developing robust algorithms, the dissertation demonstrates that the proposed technology can substantially improve glacier-velocity and permafrost-deformation measurements derived from spaceborne radar data.
: **D**, **F**.

Malabika Maulik **

D. **B** *a*, *a*, *002*, *a*, *a*, *006*.
: **D**, **F**.

* *a*, *a*, *011*, *a*, *013*.

** *a*, *a*, *002*, *a*, *a*, *006*.

*** *a*, *a*, *011*, *a*, *a*, *006*.

Alexander Semenov

D. A ... **011** ... **a** ... **011**.

B ... **A** ... **C** ... **C** ...

An investigation of sea-ice response to Arctic cyclones used various climate models to better understand the forces that drive sea ice-ocean-storm interaction in the context of Arctic climate change and explain how decreasing sea ice area and higher cyclone count can be a positive Arctic climate feedback.

D ... **C** ...

Vipul Silwal *

D. ... **012** ... **a** ... **01** ...

E ... **A** ... **D** ...

Source mechanisms and uncertainties are estimated to understand the tectonics of Southcentral Alaska. Radiated seismic waves from earthquake sources are simulated within a three-dimensional velocity model of Alaska to investigate the effects of topography, subducting Pacific slab and major sedimentary basins.

D ... **C** ...

Jacob Nathaniel Stroh

D. ... **D** ... **A** ... **001** ... **a** ... **001** ...

D ... **A** ... **D** ... **A** ...

Maximizing the information content of observations through analysis and synthesis is crucial for modern geoscience, particularly in the largely unobserved Arctic Ocean, where data is sparse.

School of Education

Karen Leslie Roth

D. C. -G. E. I. J. K. L. M. N. O. P. Q. R. S. T. U. V. W. X. Y. Z.
a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z.

* *r. s. t. u. v. w. x. y. z.*

** *a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z.*

*** *r. s. t. u. v. w. x. y. z. 01 a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z.*

the Class of 2019

Certificates, Associate, Baccalaureate
and Master's Degrees

College of Engineering and Mines

Master's Degrees

Alan David Abel

Jason Terry Bright

Brendon John Bruns

Arsh Chauhan

Kirill Dolgikh **

Cody Alan Gossel

Logan Walker Graves

Nathan J. Green

Rui Guo **

Garth James Hulbert

Abdul Kadir

Douglas Keller Jr. **

Anand Korde

Isaac Ladines

Jenah Cervania Laurio

William T. Babcock **

Nathaniel R. Barnett **

Jacob Baugh **

Ethan Berkeland

Riley J. Bickford

Michael Adam Matthew Bilan

Baxter Wayne Bond **

Quinn Carl Borowski **

Sarah Isadora Borowski **

Nicholas Brazier

Jason Terry Bright

Alexandra Elizabeth Brodie **

Rachel Bruesch

Jacob Michael Butler

Melinda Rose Marie Byrd

Alan J. Carvajal

Stacia Cascio

Mayra Cedeno **

Arsh Chauhan

Sherjeel Cheema

Gary Cheung

Jeremy Coron

Jake Lonzo Conner **

George Cooper **

Austin Dabbs

Sydney Eileen Deering

William Blaine Horn

Jason Hsi

Brady Ingersoll

Jeremiah Jacobson **

Bojan Jeremic

Bangaly Kaba

Douglas Keller Jr. **

Peter Michael Kelly **

Samuel Leland Kendall

Joseph Hyon Kim

Brett J. Kirk **

Emily Grace Kirkpatrick

Joshua J. Klina

Ryan Anthony Kramer

Shawn Dennis Krumm

Marianna Renee Ligon

Justin Lopez

Raymundo Lopez

Michael Bruce Mancill

Colwyn Michael Martin

Evan Scott McArthur

Joshua Phillip McCandless

Andrew P. McCaslin

Matthew McCoy

Bryce Allan Melegari

Raymond P. Mikolajczyk Jr.

Addeline J. Mitchell

Jacalyn Eunah Morgan

Summer Leigh Morton

Aashay Mulay **

Tad J. Nelson

Jacques Neptune

* ,
** a.

Baccalaureate Degrees

Trevor Matthew Adams *

1998 - 2002

Rachel Aleman **

2003

Tandi Elaine Marth

Ruby Aurora Martin Campbell **

Frederica Matumeak

Leanne Coleen McCain

Emily McClelland

Marcy Belisle McGraw

Tara Miracle **

Manisha Misra

Ellen Elizabeth Bohman Mitchell

Shelby Lynn Molina *

April Moore **

Rene Dahn Morris

Jayne Leah Spires Moudy-Ferrier

Taylor M Taylor nBT E(1)11.4 -29.6 Lang naB.7-44. (1)m4.4 2)m4 (Ju5 (1)13.1 ((1)4.2 (at0.6 (Mo)02(M)135.3 (1)

Matthew Stahl

Chad Staley

Catherine Candice Stallings

Catherine Candice Stallings

Kaitlyn Stansberry **

Georgia Alys Stansell

Casie Stockdale **

Seiji A. Takagi

Caitlin Tallman

Tiana Teter

Kilah Akilah Tom

Alisha Tompson **

Sam G. Tompson

Jacqueline Todd

Emmanuel David Torres **

Samuel Alexander Unruh

Ashley Mariah von Borstel

Ashley Mariah von Borstel

Tyler Scott Anthony Walker **

Zachary Wall

Asa Shea Walling

Catherine A. Walling

Sophia Walling-Bell **

Malia Mei Walters

Marian Margaret Wamsley

* ,

** a .

Benjamin Robert Leach

Elizabeth Lokken

Katherine Rose Mathews

Daniel McCoy

Scout McDougall **

Abigail McHenry

Heidi K. McKee

Monica L. Mikes

Amanda Mitchell

Abigail Marie Moran

Sarah Melody Delenn Newberry

Alexis Newman

Janessa Nicole Newman

Maxwell Forbes Chauvin Newton **

Agnero Cheikh Oumar Nour Niagne

Renee Nowicki **

Alisha Maree O'Brien

Anders Parrott **

Mackenzie Ruth Parrott **

Samantha J. Pershing

Christopher Peters

Flynn Plumlee

Rebekah Ann Reams **

Kelin Molly Reitano **

Karsten Rempel **

Taylor Jade Seitz

Alesha Brooke Severson

Barkha Singh **

Hansae Song **

Svea Southall *

Thomas Andrew Rudy Mian'aq Daniel **
 Lauren Davis
 Flora J. Deacon
 Mikaela Dean
 Anthony J. Delaquito
 Daniel D. Dickerson
 Tsotonenome Djogbessi **
 Tsotonenome Djogbessi
 Rashad Dominique
 Mark S. Donovan
 Alana DuVall **
 Samantha S. Ely
 Germaine F. Eningowuk **
 Olivia L. Esera
 Eric Allen Evans
 Danielle Ann Fausnaugh
 Logan Nicole Felli **
 Nicole Fingerson
 Alecia Finley
 Ione Flowers *
 Brianne Frame
 Jordan A. Freelong

Katherine Friday **
 Charella Fullinck *
 Isaac-James Zawadi Gage
 Jordyn Blaike Garner
 Francisco Garza
 James Evert Gerdes
 Miles Gibson
 Alisha Colleen Gilbert
 David Glover
 Jewell Louise Gottschling
 Florence Grant
 Julia Louise Grant *
 Julia Louise Grant
 Kelsie-Marie Augustine Grant
 Amie Greer
 Keegan Gugley
 Kayla A. Haines-Wells **
 John Milo Hajdukovich *
 Nicole Anne Hall
 Sean Hart
 Hannah Hartley

Will Allan Hartman *
Benjamin Justin Robert Hayward **
Tiffany Michelle Hensley **
Leah Renee Hershberger **
Rodney James Hildebrand II
Victor T.B. Hobbs
Brittany Hollers *
Ceresa J. Hooper
Victoria Bertha Hooper
Ariel Marie Howard
Chelsie Anna Hunter **
Annabelle LaMae Hutchison
Jaimie Irons
Josie Ellen Jakway **
Jewel James
Sally Vegors Jenkins *
April Jin
Miranda L. Johansson
Wendy Joi Johnson
Whitney Grace Johnson
Adrielle Fay Jones *
Christopher Michael Jones *
Vanessa Jean Joseph
Natashia Kates **

Yukiko Kawano **
Ryan Patrick Keenan *
Francesca Marie P. Kelley
James Kiehl **
Janice Soyoung Kim *
Hannah Elizabeth Kimber **
Alex Kindred III *
Ashley King
Marissa King
Lauryn Paige Kirkpatrick
John Adam Koegle II
Marcie Lynn Kookesh **
Jessica Marie Kot
Patricia Annette Jenny Kriska
Jamie Sue Kuhn *
Mackenzie Lee **
Andrea Levesque **
George Henry Richard Lindholm **
Tessa Faith M. Long **
Yazirelle Lora Torres

Celia Rivera *
Jalilah M. Roberts *
Kareston Fanielle Robinson
Kelsey Rose Rohren
Charles Joseph Rossiter
Zachary Alan Rover **
Harriet Salvador-Smith *
Michael E. Salzman **
Camryn Sandoval
Honalee M. Sanford
Anna Sargarodski
Maricruz Sarmiento **
Jason L. Schoening **
Austin T. Schroth **
Lindsey Anna Schwaiger
Leona Semaken
Raven Shaw
Rebecca Sherman-Luce *
Kourtney Sible
Maia Annabelle Siegel
Stacy M. Skoda *
Alexis Marie Smathers
Ryan P. Smith *

Vincent Eugene Smith
Kayla JoAnn Sonnenberg
Randall Stables
Colin Stanley
Samara Lee Steele
Samara Lee Steele
Samara Lee Steele
Micah Renny Sterling
Jacob Stoddard **
Kyle J. Stringer
Colleen Stymeist-Wood
Samantha Sundborg
Jacob Sutton *
David Sweatman **
Pista Szabo **
Laraina F. Szmyd
Joseph Victor Taylor
Shelly ao *
Amy L. ompson **
Breana Rochell ompson **
Cushla ompson

Charity Etheredge

Katherine Evon

Nicole Fingerson

Joseph Fiore

Ashley FitzSimmons**

Michele Renee Flood

Ione Flowers *

Arlene Fox

Richard A. Fox **

Richard A. Fox

Marsha Elizabeth Frederick *

Jordyn Blaike Garner

Heidi D. Geagel

Robyn George **

Jonathan Geter **

Community and Technical College

2025-10-28 (Page 84 of 101) | TEL: 706-527-6815 | FAX: 706-527-6814 | DC3

* ,

** a .

Jessica Johnson

Launa R. Madros **

Norma Jones *

Exenia Malagon

Vanessa Jean Joseph **

Alyssa Jules

Hattie Keller

Francesca Marie P. Kelley

Margaret E. Kellogg **

James Kiehl **

Mellione A. Kincaide *

Gabriel Aaron King

Kallie C. King **

Angelica Kougl *

Patricia Annette Jenny Kriska

Justin J. Lackey **

Danielle Lea Larsgaard

Brigitta Lease

Susan Levenson **

George Henry Richard Lindholm **

Karina Long **

Nathan R. Long

Virginia Lozano *

Martha Avas Olick **

Jessica Lynnea Olson

Juan Francisco F. Olson Guzman

Annamarie Wilson Ortega **

Sarah R. Patrick

Tina Darlene Persinger

Austin Pierce

Delores G. Pitka

William Alan Powell Sr.

William Alan Powell Sr.

Charlette Price **

Yeakaterina Prokosheva *

Davie Marie Rhodes

Davie Marie Rhodes

Andrew Richard

Henrietta Rivers

Dorla Roberts

* ,

** a .

Division of Interdisciplinary Studies

Faculty, Academic Advisors, and Administrative Staff

Baccalaureate Degrees

Renee Theresa Mary Ciugun Avugiak

Faculty of Interdisciplinary Studies

Casey Paul Baber*

Faculty of Interdisciplinary Studies

* Faculty of Interdisciplinary Studies

** Academic Advisor

School of Education

Master's Degrees

Jessica L. Aho

Bobbie Jo Anderson **

Colton Anderson *

Jessica Lynn Blignaut

Robert Bonestroo *

Krista Kathleen Borba **

Caitlyn Brice

Ann Broberg

Kasey L. Brovold **

Lacey Calvert

Lauren Elizabeth Casey

Rachel A. Dobrich **

Emerie R. Fairbanks **

Christine Harrington **

Emma Henze-Nelson

Amanda Hildebrand *

Erin Alexander Ingle

Margo W. Jones

Kristy Jones-Robbins

Brendan Kern **

Susan Marie Kerndt

Anne Sheehy Kettle *

Kevin Klott **

* *Journal of the American Medical Association*, 2001; 286: 2669-2675.
** *Annals of the New York Academy of Sciences*, 2001; 933: 1-11.

James Wall **

Bragan Washburn

Martha M. Westphal **

Joshua Wheeler

Cassi Nicole Williams

Gracelynn Jo Wiseman **

Emilie Loraine Strom Wright

Phillip Christopher Young **

Baccalaureate Degrees

Mallory A. Adams

Tyler Alexander Akanno *

Kenji Badger **

Jamelah Ofelia Nidal Baem

Joel A. Ballou

Brooklin Drew Barnes **

Landon Bell **

Cole Berner

Gisela Berrios *

Trent Bishop **

Erika Blanchard

Joseph Carroll Blanchard II **

LeAnne M. Bloom

Jennifer L. Bond *

Samuel D. Bratten **

Marcus Brown

Aaron Butteri

Justin Kyle Cantrell **

Raenessa Deniece G. Cyb

Alden Damon

Katie Damon

Jonathan DePue **

Morrow Duszynski **

Kyle Wayne Evans **

John Ferrer

Colin H. Field **

Nolan Garret Fitzgerald **

Victoria Louise Frank

Peter J. Freymueller

Jason Keith Tyler GreeD 4935 BDC 710 1 Tf0 Tc 0 Tw 8

Jessica Grace Raymond

Kathryn Reichert

Marni Retynski

School of Natural Resources and Extension

Master's Degrees

Lori Ann Beraha *

Cory Cole **

Eric Sabin Geisler *

Stephen Harvey

Nina Ann-Marie Olivier *

Joshua Paul **

Maija Wehmas *

Baccalaureate Degrees

Hannah Lane Christian

Kama Elizabeth McGregor Gale **

Cheyenne Rose Greenside *

Shannon M. Gustafson

Kendrick Hautala

Annie Lee Looman **

Breanna K. McGuire **

Timi Lisabeth Miner

Kori Lynn Phoenix

Gwendolyn Marie Quigley

Trevor Róth Schoening

Robert A. Scott

Richard Lee Sheridan

* ,

** a .

Emeriti Recognition

DR. KRIS HUNDERTMARK

Associate Professor of Wildlife Biology and Conservation, Emeritus

Dr. Hundertmark's research interests include the effects of environmental change on wildlife populations and the role of conservation in maintaining biodiversity.

Dr. Hundertmark has published numerous articles in the field of wildlife biology and conservation, and has served on several national and international committees.

Dr. Hundertmark has also been involved in several conservation projects, including the protection of endangered species and the restoration of natural habitats.

Dr. Hundertmark has received several awards and honors for his contributions to the field of wildlife biology and conservation, and is a member of several professional organizations.

Dr. Hundertmark's research has been instrumental in our understanding of the effects of environmental change on wildlife populations, and his work has had a significant impact on the field of conservation.

Dr. Hundertmark's research interests include the effects of environmental change on wildlife populations and the role of conservation in maintaining biodiversity.

DR. A. DAVID MCGUIRE

Professor of Ecology, Emeritus

Dr. McGuire's research interests include the effects of environmental change on wildlife populations and the role of conservation in maintaining biodiversity.

Dr. McGuire has published numerous articles in the field of ecology and conservation, and has served on several national and international committees.

Dr. McGuire has also been involved in several conservation projects, including the protection of endangered species and the restoration of natural habitats.

Dr. McGuire has received several awards and honors for his contributions to the field of ecology and conservation, and is a member of several professional organizations.

Dr. McGuire's research has been instrumental in our understanding of the effects of environmental change on wildlife populations, and his work has had a significant impact on the field of conservation.

Dr. McGuire's research interests include the effects of environmental change on wildlife populations and the role of conservation in maintaining biodiversity.

Emeriti Recognition

DR. SUSAN RENES

Associate Professor of Counseling, Emeritus

Dr. Susan Renes has been a faculty member at the University of Northern Iowa since 1982. She has been a member of the American Counseling Association since 1985 and has served as a past president of the Iowa Counseling Association.

Dr. Renes has been a member of the American Psychological Association since 1985 and has served as a past president of the Iowa Psychological Association. She has also been a member of the American Association of University Professors since 1985.

Dr. Renes has been a member of the American Association of Professional Counselors since 1985 and has served as a past president of the Iowa Association of Professional Counselors. She has also been a member of the American Association of Christian Counselors since 1985.

Dr. Renes has been a member of the American Association of University Professors since 1985 and has served as a past president of the Iowa Association of University Professors. She has also been a member of the American Association of Professional Counselors since 1985.

Dr. Renes has been a member of the American Association of University Professors since 1985 and has served as a past president of the Iowa Association of University Professors. She has also been a member of the American Association of Professional Counselors since 1985.

Dr. Renes has been a member of the American Association of University Professors since 1985 and has served as a past president of the Iowa Association of University Professors. She has also been a member of the American Association of Professional Counselors since 1985.

DR. MARSHA SOUSA

Director of the Honors Program, Emeritus

Emeriti Recognition

DR. DAVID VERBYLA

Honorary Doctor of Laws

Counselor, minister, health aide and
advocate

A M. F. K

1998-1999

Meritorious Service Award



L. D. G. HULB^R

... ..
... ..
... ..
... ..

... ..
... ..
... ..
... ..

... ..
... ..
... ..
... ..

... ..
... ..
... ..
... ..

... ..
... ..
... ..
... ..

... ..
... ..
... ..
... ..

Academic Traditions

Academic traditions are customs and practices that have been passed down from generation to generation in academic institutions. These traditions often reflect the values and beliefs of the institutions and can vary significantly between different cultures and countries. Some common academic traditions include the wearing of gowns and hoods during graduation ceremonies, the use of Latin in formal addresses, and the tradition of academic regalia. These traditions are often seen as a way to honor the past and to create a sense of continuity and identity within the academic community.

Gowns

Academic gowns, also known as regalia, are traditional garments worn by students and faculty members during graduation ceremonies. The gowns are typically made of dark, heavy fabric and feature a distinctive design, including a hood and a tassel. The color of the gown often represents the institution or the degree program. The tradition of wearing gowns is a way to honor the academic community and to create a sense of unity and tradition during the ceremony.

Hoods

Academic hoods are traditional garments worn by students and faculty members during graduation ceremonies. The hoods are typically made of dark, heavy fabric and feature a distinctive design, including a tassel and a hood. The color of the hood often represents the institution or the degree program. The tradition of wearing hoods is a way to honor the academic community and to create a sense of unity and tradition during the ceremony.

1. The first part of the text discusses the importance of maintaining accurate records of all transactions and activities related to the business.