Year	Recipient	Rank	Award	Sponsor
2022	-	Faculty	PMSE Future Faculty Scholar American Institute of Chemists	American Chemical Society
2022	Ball, Tyler	Student	Graduate Award	AIC
2022	•	Faculty	Robert W. Parry Teaching Award	Brady Foundation
	•	•	FACSS Tomas B. Hirschfeld	Federation of Analytical Chemistry and
2022	•	Student	Scholar Award	Spectroscopy Societies
	Wang, Alison	Student	Barry M. Goldwater Scholarship	Gold.Schol.&Excel.inEduc.Foun.
	Saouma, Caroline T.	Faculty	Early Career Investigator	J of American Chemical Society
	Whittaker-Brooks, Luisa	Faculty	Kalvi Frontiers of Science Fellow	National Academy of Science
2022		Student	NSF UG Research Fellowship	National Science Foundation
2022	Meyer, Madeline	Student	NSF Graduate Research	National Science Foundation National Society of Leadership &
2022	Saouma, Caroline T.	Faculty	Impact Leader Award	Success
2022	Gadunia, Garonne 1.	1 acuity	impact Leader Award	Research Corp. for Science
2022	Saouma, Caroline T.	Faculty	Scialog Fellow	Advancement
			Cliff S. Hamilton Award in Organic	
2022	Burrows, Cynthia J.	Faculty	Chemistry	University of Nebraska
2022		Faculty	UPSTEM Fellow	University of Utah
2022	Saouma, Caroline T.	Faculty	Most Valuable Educator	Utah Jazz Organization
2021	Grünwald, Michael	Faculty	Robert W. Parry Teaching Award	Brady Foundation
2021	Whittaker-Brooks, Luisa	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
				American Academy of Arts and
2021	Molinero, Valeria	Faculty	Election to Fellow	Sciences
0004	A	C lf	John D. Conn Assend	American Society for Mass
	Armentrout, Peter B.	Faculty	John B. Fenn Award	Spectroscopy Comillo & Hanny Droyfus Foundation
2021	Whittaker-Brooks, Luisa	Faculty	Dreyfus Teacher-Scholar Award	Camille & Henry Dreyfus Foundation J. William Fulbright Foreign
2021	Slam, Celine	Student	Fulbright Research Award	Scholarship Board
2021	Miller, Joel S.	Faculty	JSCC International award	Japan Society/Promo. Science
2021	Miller, Joel S.	Faculty	Plenary Lecturer	MolMag2021
	, -	,	•	Research Corp. for Science
2021	Whittaker-Brooks, Luisa	Faculty	Scialog Fellow	Advancement
			Dalton Transactions Outstanding	
2021	Saouma, Caroline T.	Faculty	Reviewer	Royal Society of Chemistry
			Fostering Undergaduate Research	
2021	Morse, Michael D.	Faculty	Excellence	U of U College of Science
2021	Bandarian, Vahe	Faculty	Distinguished Research Awd	University of Utah
2024	Trice Ludio	Ctudont	Outstanding Undergraduate Research Award	University of Utoh
2021 2021	Fries, Lydia Sebahar, Holly	Student Faculty	Distinguished Teaching Award	University of Utah University of Utah
2021		Faculty	Robert W. Parry Teaching Award	Brady Foundation
2020	Harris, Joel M.	Faculty	Spectrochemical Analysis Award	ACS Analytical Division
	Louie, Janis	Faculty	AAAS If/Then Ambassador	Amer. Assn. Adv. Science
	Burrows, Cynthia J.	Faculty	Leadership in Publishing Award	American Chemical Society
	Harris, Joel M.	Faculty	Elected Fellow	American Chemical Society
2020	Stang, Peter J.	Faculty	Gold Medal	American Institute of Chemists
2020	Harris, Joel M.	Faculty	Power List Award	Analytical Scientist
2020	Burrows, Cynthia J.	Faculty	Visiting Scholar	Bucknell University
			Outstanding Achievements In the	
2020	Harris, Joel M.	Faculty	Fields of Analytical Chemistry	Eastern Analytical Symposium
2020	Burrows, Cynthia J.	Faculty	Mayent-Rothschild Sabbatical	Institut Curie
2020	Minteer, Shelley D.	Faculty	Elected Fellow	International Society of Electroanalytical Chemistry
2020		Faculty	Elected Fellow	National Academy of Inventors
2020	Ciarig, i cici o.	1 douity	Licotod i ollow	Haddid Houdonly of Involtors

2020 2020 2020 2020 2020	Morren, Amy Saouma, Caroline T. Weatherly, Connor Terry Molinero, Valeria Saouma, Caroline T.	Student Faculty Student Faculty Faculty	NSF Graduate Fellowship Early Career Award NSF Predoctoral Fellowship Cozzarelli Prize Selected as Emerging Investigator	National Science Foundation National Science Foundation National Science Foundation PNAS Royal Society of Chemistry
2020 2020	Edwards, Martin Minteer, Shelley D.	Faculty Faculty	Royce W. Murray Young Investigator Award Charles N. Reilley Memorial Award	Society Of Electroanalytical Chemistry Society of Electroanalytical Chemistry
2020	Burrows, Cynthia J.	Faculty	Rosenblatt Prize	University of Utah
2020	Looper, Ryan E.	Faculty	Jon M. Huntsman Presidential	University of Utah
2020	Minteer, Shelley D.	Faculty	Distinguished Research Award Appointed to rank of Distinguished	University of Utah
2020	Molinero, Valeria	Faculty	Professor John A. Widtsoe Presidential	University of Utah
2020	White, Henry S.	Faculty	Endowed Chair in Chemistry	University of Utah
2020	Duffin, Calder	Student	Honors Thesis Award	U of U Marriott Library
2020	Bandarian, Vahe	Faculty	Distinguished Alumni Award	University of Michigan
				American Association for the
2019	Minteer, Shelley D.	Faculty	Elected Fellow Eastern Analytical Symposium	Advancement of Science
2019	Harris, Joel M.	Faculty	Fields Award in Analytical	American Chemical Society
2019	Whittaker-Brooks, Luisa	Faculty	ACS "Talented 12"	American Chemical Society
2019	Noriega, Rodrigo	Faculty	Leadership in Ethics Education	Daniels Fund
2019	Ardon, Yatom	Student	American Institute of Chemists	AIC
2019	Owen, Cameron	Student	American Institute of Chemists	AIC
2019	Steele, Ryan P.	Faculty	Robert W. Parry Teaching Award	Brady Foundation
2019	Amerling, Eric	Student	DOE Graduate Student Fellowship	Department of Energy
2019	Whittaker-Brooks, Luisa	Faculty	Early Career Award	Department of Energy
2019	Minteer, Shelley D.	Faculty	David C. Grahame Award	Electrochemical Society
2019	Molinero, Valeria	Faculty	Kalvi Frontiers of Science Fellow	National Academy of Science
2019	Grünwald, Michael	Faculty	Early Career Award	National Science Foundation
2019	Quah, Timothy	Student	NSF Graduate Fellowship William F. Meggers Award for	National Science Foundation
2019	Morse, Michael D.	Faculty	outstanding work in spectroscopy Scialog Collaborative Innovation	Optical Society of America Research Corp. for Science
2019	Whittaker-Brooks, Luisa	Faculty	Award	Advancement
2019	Whittaker-Brooks, Luisa	Faculty	Selected as Emerging Investigator	Royal Society of Chemistry
				Sigma Chi Fraternity Beta Epsilon
2019	Sebahar, Holly	Faculty	Outstanding Teacher Award	Chapter
2019	Sebahar, Holly	Faculty	Award for Teaching Excellence Calvin S. & JeNeal N. Hatch Prize	U of U College of Science
2019	Harris, Joel M.	Faculty	in Teaching Dale and Susan Poulter Endowed	University of Utah
2019	Minteer, Shelley D.	Faculty	Chair	University of Utah
2019	Molinero, Valeria	Faculty	Distinguished Research Award Celebrate U: Entrepreneur	University of Utah
2019	Porter, Marc	Faculty	Honoree for Technologies	University of Utah
2018	Sigman, Matthew S.	Faculty	Humboldt Research Award	Alex. Von Humboldt Foundation
2018	Armentrout, Peter B.	Faculty	Ron Hites Award	Amrican Society for Mass
2018	Burrows, Cynthia J.	Faculty	James Flack Norris Award Analytical Chemistry Award in	American Chemical Society
2018	Minteer, Shelley D.	Faculty	Electrochemistry	American Chemical Society
2018	Whittaker-Brooks, Luisa	Faculty	Ovshinsky Sustainable Energy	American Physical Society
2018	Burrows, Cynthia J.	Faculty	Willard Gibbs Medal	Chicago Section ACS

,	2040	Druge Deviid	Ctudout	William G. Fateley Graduate Student Award	Cohlantz Casisty
		Bryce, David Tresco, Benjamin	Student Student	American Institute of Chemists	Coblentz Society AIC
		Zharov, Ilya	Faculty	Robert W. Parry Teaching Award	Brady Foundation
-	_010	Zharov, nya	1 douity	reserver any reasoning / ward	Brady i danidation
2	2018	Gorey, Timothy	Student	IPMI NY Chapter Student Award	International Precious Metals Institute
2	2018	Knowlton, Natascha	Staff	NACADA Outstanding New Advisor	NACADA
				Lloyd N. Ferguson Young Scientist	
2	2018	Whittaker-Brooks, Luisa	Faculty	Award	NOBCChE
					Research Corp. for Science
		Whittaker-Brooks, Luisa	Faculty	Scialog Fellow	Advancement
2	2018	Whittaker-Brooks, Luisa	Faculty	Cottrell Scholar Award	Research Corporation
,	2010	Owen, Cameron	Student	Gulf Coast UG Research Symposium Award	Rice University
		Bryce, David	Student	Barbara Stull Student Award	Society For Applied Spectroscopy
-	2010	Dryce, David	Oludeni	Governor's Energy Leadership	occiety i of Applied opectioscopy
2	2018	Hawkins, Casey	Student	Scholar Award	State of Utah
		, -		Governor's Energy Leadership	
2	2018	Nimens, Wendy	Student	Scholar Award	State of Utah
				Governor's Energy Leadership	
2		Ogle, Jonathan	Student	Scholar Award	State of Utah
2	2018	Louie, Janis	Faculty	Award for Teaching Excellence	U of U College of Science
				Jack and Peg Simons Endowed	
,	2040	Malinana Malania	□ I& .	Professor	I hair consists of little
		Molinero, Valeria Porter, Marc	Faculty Faculty	of Theoretical Chemistry Distinguished Research Award	University of Utah University of Utah
		Abdi, Hodan	Student	Student Commencement Speaker	University of Utah
-	2010	Abdi, Hodan	Otaucht	Creative Work in Synthetic Organic	Offiverony of Otali
2	2017	Sigman, Matthew S.	Faculty	Chemistry	American Chemical Society
		•	,	•	American Scientific Glassblowers
2	2017	Teaford, Kevin	Staff	Helmut E. Drecshel Award	Society
				Molecular Science Forum Lecture	
		Miller, Joel S.	Faculty	Professorship	Chinese Academy of Sciences
	2017	•	Student	American Institute of Chemists	AIC
		Looper, Ryan E. Crawford, Jennifer	Faculty	Robert W. Parry Teaching Award NSF Graduate Fellowship	Brady Foundation National Science Foundation
		Miller, Joel S.	Student Faculty	Visiting Professor	Shanghai University, China
	2017	Buck-Koehntop, Bethany	Faculty	Outstanding Professor Award	Sigma Chi
	2017	Sigman, Matthew S.	Faculty	Outstanding Professor Award	Sigma Chi
_		o.g,		Governor's Medal for Science and	
2	2017	Burrows, Cynthia J.	Faculty	Technology	State of Utah
2	2017	Stang, Peter J.	Faculty	Honorary Doctor of Letters	Texas A&M University
2	2017	Knowlton, Natascha	Staff	Outstanding New Academic	Utah Academic Advising Committee
2	2017	Atwood, Charles H.	Faculty	Award for Teaching Excellence	U of U College of Science
		0		Fostering Undergaduate Research	
	2017	, ,	Faculty	Excellence	U of U College of Science
4	2017	Sigman, Matthew S.	Faculty	Celebrate U: Top Faculty Research	American Association for the
,	2016	Whittaker-Brooks, Luisa	Faculty	Marion Milligan Mason Award	Advancement of Science
		Anderson, Scott L.	Faculty	Experimental Physical Chemistry	American Chemical Society
		Looper, Ryan E.	Faculty	Teva Pharmaceuticals Scholar	American Chemical Society
_		, , <u>, . —</u> .	· <i>y</i>	OpenEye Outstanding Junior	- · · · · · · · · · · · · · · · · · · ·
2	2016	Steele, Ryan P.	Faculty	Faculty Award	American Chemical Society
		·	•	Student's Choice Award for	•
2	2016	Statler, Jeffrey	Faculty	Excellence in Teach.	Associated Students of U of U

2016 2016 2016	Stang, Peter J. Stang, Peter J. Caputo, Dominic	Faculty Faculty Student	China's International Cooperation China's Friendship Award ACS Award in Analytical Chemistry	China's State Council Chinese Academy of Science American Chemical Society Analytical American Chemical Society Inorganic
2016	Greenhalgh, Jonathan	Student	ACS Award in Inorganic Chemistry ACS Div. Of Organic Chemistry	Div. American Chemical Society Organic
2016	Evangelista, Judah	Student	Fellowship ACS Div. Of Organic Chemistry	Div. American Chemical Society Organic
2016	Hurlow, Evan	Student	Summer Fellowship	Div.
2016	Visser, Joshua	Student	American Institute of Chemists	AIC
2016	Shumaker-Parry, Jennifer	Faculty	Robert W. Parry Teaching Award	Brady Foundation
2016	Heward, Karl	Student	ACSSC Teaching Assistant of the Extraordinary Faculty Achievement	L-3 Communications Corporation Marriott Library & Office of the VP for
2016	Buck-Koehntop, Bethany A	. Faculty	Award	Research
				Marriott Library & Office of the VP for
2016	Molinero, Valeria	Faculty	Award	Research
2016		Student	NSF Graduate Fellowship	National Science Foundation
2016	,	Student	NSF Graduate Fellowship Governor's Medal for Science and	National Science Foundation
2016	Harris, Joel M.	Faculty	Technology Outstanding Senior Undergraduate	State of Utah
2016	Lim, Koun	Student	Researcher Award Appointed to rank of Distinguished	U of U College of Science
2016	Sigman, Matthew S.	Faculty	Professor	University of Utah
2016	Heemstra, John R.	Faculty	Early Career Teaching Award Career Services Faculty	University of Utah
2016	Buck-Koehntop, Bethany	Faculty	Recognition Award Career Services Faculty	University of Utah
2016	Sebahar, Holly	Faculty	Recognition Award	University of Utah
2016	Quast, Arthur	Student	Graduate Research Fellowship	University of Utah
			Teaching Award for Excellence in	U of U Office of Undergraduate
2016	Statler, Jeffrey	Faculty	General Education Mortar Board Honor Society	Studies
2016	Rainier, Jon D.	Faculty	Teaching Excellence Award Mortar Board Honor Society	Utah Chapter Mortar Board Society
2016	Richmond, Thomas G.	Faculty	Teaching Excellence Award	Utah Chapter Mortar Board Society
2015	Buck-Koehntop, Bethany	Faculty	Research Scholar Award	American Cancer Society
2015	Kent, Alexandra	Student	Honorary Membership to the ACS	American Chemical Society
2015	Smith, Casey	Student	Honorary Membership to the ACS Student's Choice Award for	American Chemical Society
2015	Heemstra, John R.	Faculty	Excellence in Teaching	Associated Students of U of U
2015	Minteer, Shelley D.	Faculty	Luigi Galvani Prize	Bioelectrochemical Society
2015	Anderson, Scott L.	Faculty	Robert W. Parry Teaching Award	Brady Foundation
2015	Russell, Victoria	Student	NDSEG Graduate Fellowship	Department of Defense
2015	White, Henry S.	Faculty	Allen J. Bard Award	Electrochemical Society
2015	Tan, Zhesen	Student	ACSSC Teaching Assistant of the	L-3 Communications Corporation
2015	Tran, Renee	Student	ACSSC Teaching Assistant of the	L-3 Communications Corporation
2015	Heemstra, Jennifer M.	Faculty	Myriad Faculty Award for	Myriad Genetics, Inc.
2015 2015	Burrows, Cynthia J. Kent, Alexandra	Faculty Student	Member NSF UG Research Fellowship	National Academy of Sciences National Science Foundation
2015	Nervig, Christine	Student	NSF Pre-doctoral Fellowship	National Science Foundation
2015	Steele, Ryan P.	Faculty	Early Career Award	National Science Foundation
2015	Sigman, Matthew S.	Faculty	Novartis Chemistry Lectureship	Novartis Pharmaceuticals Corp.
2015	Heemstra, Jennifer M.	Faculty	Cottrell Scholar Award	Research Corporation
2015	Looper, Ryan E.	Faculty	Presidential Scholar	University of Utah

2015	Minteer, Shelley D.	Faculty	Fellow, University of Iowa Alumni	University of Iowa
2014	Keck, Gary E.	Faculty	Arthur C. Cope Scholar Award	American Chemical Society
2014	,	Student	Gates Cambridge Scholarship	Cambridge University
2014	Conboy, John	Faculty	Robert W. Parry Teaching Award	Brady Foundation
2014	Minteer, Shelley D.	Faculty	Election to Fellow	Electrochemical Society
2014	Kent, Alexandra	Student	Barry M. Goldwater Scholarship Hoffman Award for Outstanding	Gold.Schol.&Excel.inEduc.Foun.
2014	Bess, Elizabeth	Student	Achievement In Graduate	lota Sigma Pi
	Louie, Janis	Faculty	Kalvi Frontiers of Science Fellow	National Academy of Science
	Vinyard, Andrew	Student	NSF Graduate Fellowship	National Science Foundation
	,		•	Research Corp. for Science
2014	Bartl, Michael	Faculty	Scialog Fellow	Advancement
2014	Statler, Jeff	Faculty	Excellence in Education Award Governor's Medal for Science and	Salt Lake Institute of Religion
2014	White, Henry S.	Faculty	Technology	State of Utah
2014	Burrows, Cynthia J.	Faculty	Linda K. Amos Award	University of Utah
2014	Harris, Joel M.	Faculty	Distinguished Teaching Award Appointed to rank of Distinguished	University of Utah
2014	Keck, Gary E.	Faculty	Professor	University of Utah
		,	Appointed to fill David P. Gardner	
2014	Stang, Peter J.	Faculty	Presidential Chair in Chemistry	University of Utah
	Bess, Elizabeth	Student	Graduate Research Fellowship	U of U Graduate School
				American Association for the
2013	Louie, Janis	Faculty	Election to Fellow Festschrift Issue of Journal of	Advancement of Science
2013	Armentrout, Peter B.	Faculty	Physical Chemistry	American Chemical Society
2013	Stang, Peter J.	Faculty	Priestley Medal	American Chemical Society
2013	White, Henry S.	Faculty	Election to Fellow	American Chemical Society
2013	Looper, Ryan E.	Faculty	Amgen Young Investigator Award Student's Choice Award for	Amgen Corp.
2013	Steele, Ryan P.	Faculty	Excellence in Teach.	Associated Students of U of U
2013	Molinero, Valeria	Faculty	Dreyfus Teacher-Scholar Award	Camille & Henry Dreyfus Foundation
2013	Sebahar, Holly	Faculty	Robert W. Parry Teaching Award	Department
			Armentrout Honor Issue of the Int'l	International Journal of Mass
2013	Armentrout, Peter B.	Faculty	Journal of Mass Spectroscopy	Spectroscopy
	Harris, Joel M.	Faculty	Honorary Membership Award	Society For Applied Spectroscopy
2013	Burckle, Alexander	Student	Research Scholar Award Appointed to the Thatcher	U of U College of Science
2013	Burrows, Cynthia J.	Faculty	Endowed Chair of Biological	University of Utah
2013	Rainier, Jon D.	Faculty	Distinguished Teaching Award	University of Utah
2013	Sebahar, Holly	Faculty	Early Career Teaching Award Elected to member, Beehive Honor	University of Utah
2013	Bacon, Brandon	Student	Society Elected to member, Beehive Honor	University of Utah Alumni Association
2013	Pecchia-Bekkum, Annika	Student	Society	University of Utah Alumni Association
2013		Student	U Women's Club Scholarship	University of Utah Women's Club
2013	•	Student	U Women's Club Scholarship	University of Utah Women's Club
2013	• • •	Faculty	Hirschfeld Prize in Theoretical	Univ. of Wisconsin Theoretical Institute
	, - ·-		· · · · · · · · · · · · · · · · · · ·	American Association for the
2012	Sigman, Matthew S.	Faculty	Election to Fellow	Advancement of Science
	-	•		American Association for the
2012	White, Henry S.	Faculty	Election to Fellow	Advancement of Science
2012	O ,	Faculty	Election to Fellow	American Chemical Society
2012	•	Faculty	Young Investigator Award	Army Research Office
2012	Harris, Joel M.	Faculty	Bomem-Michelson Award	Coblentz Society

Schaefer, Jonathan Student Coblentz Society Student Award Coblentz Society American Chemical Society Analytical Chemistry American Chemical Society Inorganic Div. ACS Award in Inorganic Chemistry Div. ACS Div. Of Organic Chemistry Div. ACS Div. Of Organic Chemistry ACS Div. ACS Div. Of Organic Chemistry ACS Div. ACS Di					
Armerican Chemical Society Inorganic American Chemistry ACS Div. Of Organic Chemistry ACS Div. According to the According to the ACS Div. According to the ACS Div. According to the ACS Div. According to the	2012	Schaefer, Jonathan	Student	Coblentz Society Student Award	Coblentz Society
ACS Award in Inorganic Chemistry ACS Div. Of Organic Chemistry ACS Div. Of Organic Chemistry Pellowship ACS Div. Of Organic Chemistry ACS Div. Of Organic Chemistry Pellowship ACS Div. Of Organic Chemistry Acceptance ACS ACS Suddent Student Student Student Student Navard Machiner, John Pellow ACS Div. Of Organic Chemistry Acceptance ACS Selected Students Organic Div. Acceptance ACS Selected Students Organic Div. Acceptance ACS Acceptance ACS Selected Students Organic Div. Acceptance ACS Selected Students Organic Pellowship ACS Div. Organic Chemistry Acceptance ACS Selected Students Organic Div. Acceptance ACS Selected Students Organic Div. Acceptance ACS Div. Organic Chemistry Acceptance ACS Div. O	2012	Nicolo, Tera	Student	ACS Award in Analytical Chemistry	American Chemical Society Analytical
ACS Div. Of Organic Chemistry Div. Pellowship Div. Pellowship Div. American Chemical Society Organic Div. American Chemistry Div. American Chemistry Div. American Chemistry Div. American Chemical Society Organic Div. American Chemistry Div. American Chemical Society Organic Div. American Chemistry Div. Distinguished Research Polary Div. American Chemical Society Div. American C					American Chemical Society Inorganic
Student Fellowship ACS Div. Of Organic Chemistry ACS Div. Of Organic Properties ACS Div. Of Organic	2012	Whippen, Jenna	Student		Div.
ACS Div. Of Organic Chemistry Whippen, Jenna Student American Institute of Chemists Robert W. Parry Teaching Award Barry M. Goldwater Scholarship Chicolo, Tera Student Student FACSS Innovation Award Barry M. Goldwater Scholarship Chicolo, Tera Student FACSS Innovation Award Barry M. Goldwater Scholarship Chicolo, Tera Student FACSS Innovation Award Barry M. Goldwater Scholarship Chicolo, Tera Student FACSS Innovation Award Barry M. Goldwater Scholarship Chicolo, Tera Chicol				ACS Div. Of Organic Chemistry	American Chemical Society Organic
2012 Harper, Kaid 2012 Whitpen, Jenna Student 2012 Rainier, Jon D. 2012 Cooper, Justin 2012 Nicolo, Tera 2012 Cooper, Justin 2012 Nicolo, Tera 2012 Minteer, Shelley D. 2012 Armentrout, Peter B. 2012 Molinero, Valeria 2012 Particular Spiropulos, Nicola 2013 Spiropulos, Nicholas 2015 Spiropulos, Nicholas 2016 Eyring, Edward M. 2016 Eyring, Edward M. 2017 Armentrout, Peter B. 2018 Tangang E. 2019 Eyring, Edward M. 2010 Anderson, Scott L. 2010 White, Henry S. 2011 Anderson, Scott L. 2011 Poulter, C. Dale 2011 Armentrout, Peter J. 2011 Rainier, Jon D. 2012 Faculty 2013 Harper, Kaid 2014 Armentrout, Peter B. 2015 Stang, Peter J. 2016 Faculty 2017 Poulter, C. Dale 2018 Tang, Peter J. 2019 Stang, Peter J. 2010 Faculty 2011 Stang, Peter J. 2011 Stang, Peter J. 2011 Stang, Peter J. 2011 Poulter, C. Dale 2011 Rainier, Jon D. 20	2012	Burckle, Alexander	Student	•	Div.
2012 Whippen, Jenna 2012 Rainler, Jon D. 2012 Cooper, Justin 2012 Nicolo, Tera 2012 Minteer, Shelley D. 2012 Armentrout, Peter B. 2012 Molinero, Valetria 2012 Sang, Peter J. 2012 Stang, Peter J. 2012 Eyring, Edward M. 2012 Looper, Ryan E. 2012 Person, Student 2014 Syltenborn, Elizabeth 2015 Wittenborn, Elizabeth 2016 Wittenborn, Scott L. 2017 White, Henry S. 2018 Wittenborn, Scott L. 2019 Mintery, Scott L. 2010 Mintery, Search Search Search Fellowship 2011 White, Henry S. 2012 Wittenborn, Elizabeth 2012 Harper, Kaid 2014 Maria 2015 Stang, Peter J. 2016 Mintery, Search 2017 Search Search Search Fellowship 2018 Search Search Search Fellowship 2019 Search Search Fellowship 2019 Search Search Fellowship 2010 Mintery Search 2011 White, Henry S. 2012 Feaculty 2013 Mintery Search 2014 Maria 2015 Stang, Peter J. 2016 Faculty 2016 Mintery Search 2017 Molinero, Valetria 2018 Search Search 2019 Search Search 2019 Search Search 2010 Search 2010 Search 2011 White, Henry S. 2011 Mintery Search 2011 Maria 2011 Maria 2011 Maria 2011 Maria 2011 Mintery Search 2011 Stang, Peter J. 2011 Stang, Peter J. 2011 Search 2011 Sear				ACS Div. Of Organic Chemistry	American Chemical Society Organic
2012 Rainier, Jon D. 2012 Cooper, Justin 2012 Nicolo, Tera 2012 Minteer, Shelley D. 2012 Minteer, Shelley D. 2012 Armentrout, Peter B. 2012 Molinero, Valeria 2012 Rosecrans, Nicole 2012 Spiropulos, Nicholas 2012 Spiropulos, Nicholas 2012 Spiropulos, Nicholas 2012 Evring, Edward M. 2012 Evring, Edward M. 2012 Evring, Edward M. 2012 Looper, Ryan E. 2012 Armentrout, Peter B. 2012 Wittenborn, Elizabeth 2012 Wittenborn, Elizabeth 2012 Wittenborn, Elizabeth 2012 Wittenborn, Elizabeth 2013 Harrier, Jon D. 2014 Martinez, Jon D. 2015 Stang, Peter J. 2016 Minteer, Valeria 2017 Stang, Peter J. 2018 Egward M. 2019 Espring, Edward M. 2010 Evring, Edward M. 2010 Evring, Edward M. 2011 White, Henry S. 2011 Rosec, Gary E. 2011 Anderson, Scott L. 2011 Miller, Joel S. 2011 Stang, Peter J. 2011 Stang, Peter J. 2011 Stang, Peter J. 2011 Sebahar, Holly 2011 Sebahar, Holly 2011 Sebahar, Holly 2011 Stang, Peter J. 2011 Armentrout, Peter B. 2011 Faculty 2011 Martinez, Alonzo 2011 Poster enemates and provided for Science and Faculty 2011 Martinez, Joel M. 2011 Stang, Peter J. 2011 Faculty 2011 Sebahar, Holly 2011 Stang, Peter J. 2011 Faculty 2011 Stang, Peter B. 2011 Ammentrout, Peter B. 2011 Ammentrout, Peter B. 2011 Faculty 2011 Sebahar, Holly 2011 Sebahar, Holly 2011 Sebahar, Holly 2011 Sebahar, Holly 2011 Stang, Peter J. 2011 Ammentrout, Peter B. 2011 Ammentrout, Peter B. 2011 Faculty 2011 Sebahar, Holly 2011 Stang, Peter J. 2011 Stang, Peter J. 2011 Stang, Peter J. 2011 Ammentrout, Peter B. 2011 Ammentrout, Peter B. 2011 Faculty 2011 Sebahar, Holly 2011 Stang, Peter J. 2011 Ammentrout, Peter B. 2011 Ammentrout, Peter B. 2011 Ammentrout, Peter B. 2011 Faculty 2011 Stang, Peter J. 2011 S		•		•	
Pederation of Analytical Chemistry and Spectroscopy Societies Student					
2012 Cooper, Justin Student Barry M. Goldwater Scholarship Gold Schol. & Excelles Gold Scho	2012	Rainier, Jon D.	Faculty	Robert W. Parry Teaching Award	
2012 Minteer, Shelley D. Faculty 2012 Minteer, Shelley D. Faculty 2012 Armentrout, Peter B. Faculty 2012 Molinero, Valeria 2012 Rosecrans, Nicole 2012 Jenson, Justin 2012 Jenson, Justin 2012 Stang, Peter J. Faculty 2012 Keck, Gary E. Faculty 2012 Eyring, Edward M. Goldwater Scholarship 2012 Lopper, Ryan E. Faculty 2012 Armentrout, Peter B. Faculty 2012 Lopper, Ryan E. Faculty 2012 Keck, Gary E. Faculty 2012 Armentrout, Peter B. Faculty 2014 Mither, Reir B. Faculty 2015 Armentrout, Peter B. Faculty 2016 Reir B. Faculty 2017 Armentrout, Peter B. Faculty 2018 Armentrout, Peter B. Faculty 2019 Thieme Chemistry Journal Award 2010 Lopper, Ryan E. Faculty 2011 White, Henry S. Faculty 2011 Mither, C. Dale 2011 Anderson, Scott L. Faculty 2011 Stang, Peter J. Faculty 2011 Minter, Jon D. Faculty 2011 Rainier, Jon D. Faculty 2011 Armentrout, Peter B. Faculty 2011 Armentrout, Peter B. Faculty 2011 Martinez, Alonzo 2011 Marti					
2012 Minteer, Shelley D. Faculty 2012 Armentrout, Peter B. 2012 Molinero, Valeria 2012 Roscarans, Nicole 2012 Jenson, Justin 2012 Spiropulos, Nicholas 2012 Spiropulos, Nicholas 2012 Stang, Peter J. 2012 Eyring, Edward M. 2012 Mentrout, Peter B. 2012 Keck, Gary E. 2012 Faculty 2012 Keck, Gary E. 2013 Faculty 2014 Rainer, Oale 2015 Rainer, Jon D. 2016 Rainier, Jon D. 2011 Armentrout, Peter B. 2011 Armentrout, Peter B. 2011 Rainier, Jon D. 2011 Armentrout, Peter B. 2011 Armentrout, Peter B. 2011 Armentrout, Peter B. 2011 Rainier, Jon D. 2011 Rainier, Jon D. 2011 Armentrout, Peter B. 2011 Rainier, Jon D.		•			
Morino Foundation Of Japan & Kobe					
2012 Armentrout, Peter B. Faculty Student Nano Utah Poster Award for Myriad Genetics, Inc. Nano Utah National Science Foundation National Medal of Science Organization of State Student Nano Utah National Medal of Science Poundation National Medal of Science Organization National Medal of Science Organization National Science Foundation National Medal of Science Organization National Science Foundation National Science Foundation President Barack Obama Salt Lake Section ACS Governor's Medal for Science and Technology Theirme Chemistry Journal Award Thiementrout, Peter B. Faculty Student Stude	2012	Minteer, Shelley D.	Faculty	Tajima Award	· · · · · · · · · · · · · · · · · · ·
Myriad Faculty Award for Nano Utah Poster Award Nano Utah National Science Foundation NSF UG Research Fellowship National Science Foundation President Barack Obama Salt Lake Section ACS Governor's Medal for Science and Technology Tensident Barack Obama Salt Lake Section ACS Salt Lake Section AC					•
Anno Utah Poster Award Nano Utah Poster Award Nano Utah			-	•	•
2012 Jenson, Justin 2012 Spiropulos, Nicholas 2012 Stang, Peter J. 2012 Eyring, Edward M. 2012 Eyring, Edward M. 2012 Looper, Ryan E. 2012 Armentrout, Peter B. 2012 Wittenborn, Scott L. 2011 White, Henry S. 2011 Anderson, Scott L. 2011 Rainier, Jon D. 2011 Stang, Peter J. 2011 Rainier, Jon D. 2011 Miller, Joel S. 2011 Rainier, John D. 2011 Rainier, John D. 2011 Armentrout, Peter B. 2011 Armentrout, Peter B. 2011 Stang, Peter J. 2011 Rainier, Jon D. 2011 Rainier, Jon D. 2011 Rainier, Jon D. 2011 Rainier, Jon D. 2011 Rainier, John D. 2011 Rainier, Jo			•		
2012 Spiropulos, Nicholas 2012 Stang, Peter J. Faculty National Medal of Science 2012 Keck, Gary E. Faculty Coper, Ryan E. 2012 Armentrout, Peter B. 2011 White, Henry S. Faculty Student 2011 Anderson, Scott L. Faculty Paul G. Gassman Distinguished Paul Rainler, Jon D. 2011 Rainier, Jon D. 2011 Rainier, Jon D. 2011 Miller, Joel S. 1011 Armentrout, Peter B. 2011 Armentrout, Peter B. 2011 Stang, Peter J. Faculty Student S					
Stang, Peter J. Faculty Stang, Peter J. Faculty Stang, Peter J. Faculty Sovernor's Medal for Science and Governor's Medal for Science and Salt Lake Section ACS	2012			•	
Salt Lake Section ACS Governor's Medal for Science and Governor's Medal for Science and Themsolve Technology Themsolve Technology Themsolve Themsolv				·	
Governor's Medal for Science and State of Utah			•		
2012 Eyring, Edward M. 2012 Looper, Ryan E. 2012 Armentrout, Peter B. 2012 Keck, Gary E. 2012 Wittenborn, Elizabeth 2012 Harper, Kaid 2013 Harper, Kaid 2014 White, Henry S. 2015 Faculty 2016 Poulter, C. Dale 2017 Poulter, C. Dale 2018 Stang, Peter J. 2019 Faculty 2019 Armentrout, Peter B. 2010 Faculty 2011 Stang, Peter J. 2011 Armentrout, Peter B. 2011 Armentrout, Peter B. 2011 Poulter, C. Dale 2011 Rainier, Joel B. 2011 Armentrout, Peter B. 2011 Armentrout, Peter B. 2011 Armentrout, Peter B. 2011 Armentrout, Peter B. 2011 Bartl, Michael 2011 Armentrout, Peter B. 2011 Armentrout, Peter B. 2011 Armentrout, Peter B. 2011 Bartl, Michael 2011 Stang, Peter J. 2011 Sebahar, Holly 2011 Armentrout, Peter B. 2011 Armentrout, Peter B. 2011 Armentrout, Peter B. 2011 Armentrout, Peter B. 2011 Sebahar, Holly 2011 Armentrout, Peter B. 2011 Sebahar, Holly 2011 Armentrout, Peter B. 2011 Sebahar, Holly 2011 Armentrout, Peter B. 201	2012	Keck, Gary E.	Faculty		Salt Lake Section ACS
2012 Looper, Ryan E. 2012 Armentrout, Peter B. 2012 Keck, Gary E. 2012 Keck, Gary E. 2012 Harper, Kaid 2012 Harper, Kaid 2013 White, Henry S. 2014 Poulter, C. Dale 2015 Stang, Peter J. 2016 Faculty 2017 Rainier, Jon D. 2018 Armentrout, Peter B. 2019 Miller, Joel S. 2011 Armentrout, Peter B. 2011 Armentrout, Peter B. 2011 Stang, Polar B. 2011 Rainier, Jon D. 2011 Armentrout, Peter B. 2011 Stang, Polar B. 2011 Sebahar, Holly 2011 Sebahar, Holly 2011 Sebahar, Holly 2011 Armentrout, Polar B. 2011 Faculty 2011 Sebahar, Holly 2012 Sebahar, Holly 2013 Sebahar, Holly 2014 Seba					
2012 Armentrout, Peter B. 2012 Keck, Gary E. 2012 Wittenborn, Elizabeth 2012 Harper, Kaid 2011 White, Henry S. 2011 White, Henry S. 2011 Poulter, C. Dale 2011 Stang, Peter J. 2011 Rainier, Jon D. 2011 Rainier, Jon D. 2011 Miller, Joel S. 2011 Martinez, Alonzo 2011 Martinez, Alonzo 2011 Martinez, Alonzo 2011 Bartl, Michael 2011 Bartl, Michael 2011 Bartl, Michael 2011 Pack Bartl 2011 Pack Bartl 2011 Bartl, Michael 2011 Armentrout, Peter B. 2011 Faculty 2011 Stang, Peter J. 2011 Rainier, Joel M. 2011 Faculty 2011 Rainier, Joel M. 2011 Rai			•		
2012 Keck, Gary E. 2012 Wittenborn, Elizabeth 2012 Harper, Kaid 2013 Harper, Kaid 2014 White, Henry S. 2015 Faculty 2016 Stang, Peter J. 2017 Rainier, Jon D. 2018 Faculty 2019 Gracia, Maria 2011 Miller, Joel S. 2011 Miller, Joel S. 2011 Garcia, Maria 2011 Martinez, Alonzo 2011 Bartl, Michael 2011 Bartl, Michael 2011 Berain Stand 2011 Berain Faculty 2011 Berain Miller 2011 Faculty 2011 Berain Miller 2011 Faculty 2011 Faculty 2011 Faculty 2011 Celection to Fellow 2011 Faculty 2011 Celection to Fellow 2011 Rainier, Jon D. 2011 Armentrout, Peter B. 2011 Miller, Joel S. 2011 Student Winder 2011 Faculty 2011 Garcia, Maria 2011 Martinez, Alonzo 2011 Faculty 2011 Sebahar, Holly 2011 Sebahar, Holly 2011 Sebahar, Holly 2011 Armentrout, Peter B. 2011 Armentrout, Peter B. 2011 Sebahar, Holly 2011 Faculty 2011 Faculty 2011 Faculty 2011 Faculty 2011 Sebahar, Holly 2011 Armentrout, Peter B. 2011 Armentrout, Peter B. 2011 Sebahar, Holly 2011 Faculty 2011 Sebahar, Holly 2011 Faculty 2011		•	-	•	
2012 Wittenborn, Elizabeth 2012 Harper, Kaid Student 2012 Harper, Kaid Student 2014 Harper, Kaid Student 2014 White, Henry S. Faculty Election to Fellow Sciences American Association of the Advancement of Science American Association for the Advancement of Science American Chemical Society Paul G. Gassman Distinguished Service Award Student's Choice Award of Student's Choice Awar			-		
2011 Harper, Kaid 2011 White, Henry S. Faculty Election to Fellow Sciences American Association for the Advancement of Science American Chemical Society Paul G. Gassman Distinguished 2011 Rainier, Jon D. 2011 Armentrout, Peter B. 2011 Martinez, Alonzo 2011 Martinez, Alonzo 2011 Tharov, Ilya 2011 Bartl, Michael 2011 Bartl, Michael 2011 Bartl, Michael 2011 Sebahar, Holly 2011 Seyring, Edward M. 2011 Faculty Paulty Election to Fellow Advancement of Science American Chemical Society American Associated Students of U of U Brady Foundation Israel Chemical Society Mountain States Alliance Mountain States Al			•	-	
American Academy of Arts and Sciences American Association for the Advancement of Science American Chemical Society Poulter, C. Dale Faculty Paul G. Gassman Distinguished Student's Choice Award for Student's Choice Award for Student Minority Graduate Education Award Mountain States Alliance Minority Graduate Education Award Mountain States Alliance Minority Schahar, Holly Faculty Sebahar, Holly Faculty Setalety Stang, Peter J. Faculty Sebahar, Holly Faculty Sebahar, Holly Faculty Stang, Peter J. Faculty Faculty Stang, Peter J. Faculty Student Mountain States Alliance Minority Graduate Education Award Mountain States Alliance State of Lecture State of State of Sta					•
2011 White, Henry S. Faculty Election to Fellow Advancement of Science 2011 Anderson, Scott L. 2011 Poulter, C. Dale Faculty Nakanishi Prize American Chemical Society Paul G. Gassman Distinguished 2011 Stang, Peter J. Faculty Service Award American Chemical Society Student's Choice Award or Student Students of U of U 2011 Armentrout, Peter B. 2011 Miller, Joel S. 2011 Martinez, Alonzo Student Minority Graduate Education Award 2011 Martinez, Alonzo Student Minority Graduate Education Award 2011 Harris, Joel M. 2011 Sebahar, Holly Faculty Faculty Service Award Mountain States Alliance 2011 Sebahar, Holly Faculty Faculty Beta Epsilon Teacher Appreciation 2011 Armentrout, Peter B. Faculty Faculty Beta Epsilon Teacher Appreciation 2011 Armentrout, Peter B. Faculty Faculty Faculty Beta Epsilon Teacher Appreciation 2011 Armentrout, Peter B. Faculty Faculty Formicar Research 2011 Harris, Joel M. Faculty Faculty Beta Epsilon Teacher Appreciation 2011 Armentrout, Peter B. Faculty Faculty Formicar Research 2011 Armentrout, Peter B. Faculty Faculty Formicar Research 2011 Harris, Joel M. Faculty Faculty Beta Epsilon Teacher Appreciation 2011 Armentrout, Peter B. Faculty Formicar in Chemical Research 2011 Armentrout, Peter B. Faculty Formicar Advand Mountain States Alliance 2012 Mountain States Alliance 2013 Notre Dame University 2014 Sebahar, Holly Faculty Beta Epsilon Teacher Appreciation 2015 Sigma Chi 2016 Society For Applied Spectroscopy 2017 Armentrout, Peter B. Faculty Formicar in Chemical Research 2018 Technology State of Utah 2019 Texas A&M University 2010 Texas A&M University 2011 Times Higher Education Magazine in	2012	Harper, Kaid	Student	Graduate Research Fellowship	
American Association for the Advancement of Science American Chemical Society Paul G. Gassman Distinguished 2011 Stang, Peter J. Faculty Service Award Student's Choice Award for 2011 Rainier, Jon D. Faculty Excellence in Teach. 2011 Armentrout, Peter B. Faculty Honorary Member 2011 Garcia, Maria Student Minority Graduate Education Award 2011 Martinez, Alonzo Student Minority Graduate Education Award 2011 Harris, Joel M. Faculty Faculty Setalent, Holly Sebahar, Holly Faculty Sebahar, Holly Faculty Etected to Fellow Governor's Medal for Science and 2011 Armentrout, Peter B. Faculty Faculty Sebahar, Holly Faculty Faculty Beta Epsilon Teacher Appreciation 2011 Armentrout, Peter B. Faculty Faculty Elected to Fellow Governor's Medal for Science and 2011 Armentrout, Peter B. Faculty Faculty Forulars in Chemical Research 2011 Armentrout, Peter B. Faculty Faculty Frontiers in Chemical Research 2011 Harris, Joel M. Faculty Faculty Elected to Fellow Governor's Medal for Science and 2011 Armentrout, Peter B. Faculty Faculty Frontiers in Chemical Research 2011 Harris, Joel M. Faculty Faculty Frontiers in Chemical Research 2011 Harris, Joel M. Faculty Faculty Frontiers in Chemical Research 2011 Stang, Peter J. Faculty Named "World's Top 100 Appointed to rank of Distinguished American Chemical Society Bradity Choice Award Associated Students of U of U Brady Foundation B					
2011 Anderson, Scott L. Faculty Poulter, C. Dale Faculty Paul G. Gassman Distinguished 2011 Stang, Peter J. Faculty Service Award Student's Choice Award for Student's Choice Award for Paculty Paul G. Gassman Distinguished 2011 Rainier, Jon D. Faculty Excellence in Teach. Associated Students of U of U Brady Foundation Israel Chemical Society 2011 Armentrout, Peter B. Faculty Honorary Member Israel Chemical Society 2011 Garcia, Maria Student Minority Graduate Education Award 2011 Martinez, Alonzo Student Minority Graduate Education Award 2011 Zharov, Ilya Faculty IUPAC Young Observer Award 2011 Harris, Joel M. Faculty Reilly Lecturer in Chemistry Notre Dame University Popular Science Magazine 2011 Sebahar, Holly Faculty Beta Epsilon Teacher Appreciation 2011 Eyring, Edward M. Faculty Elected to Fellow Governor's Medal for Science and 2011 Harris, Joel M. Faculty Faculty Elected to Fellow Society For Applied Spectroscopy State of Utah Parolity Imped "Brilliant Of Texas A&M University Texas A&M University Texas A&M University Texas A&M University Times Higher Education Magazine in Appointed to rank of Distinguished	2011	White, Henry S.	Faculty	Election to Fellow	
2011 Poulter, C. Dale Paculty Paul G. Gassman Distinguished Service Award Student's Choice Award for Student's Choice Award for Student's Choice Award for Paul G. Gassman Distinguished Service Award for Student's Choice Award for Student Student Faculty Parry Teaching Award Proundation Stade Chemical Society Minority Graduate Education Award Mountain States Alliance Mitorian Academies Mountain States Alliance Mitorian Academies Notre Dame University Popular Science Magazine Sigma Chi Sebahar, Holly Sebahar, Holly Sebahar, Holly Faculty Sebahar, Holly Faculty Sebahar, Holly Faculty Sebahar, Holly Faculty Faculty Faculty Faculty Faculty Faculty Faculty Faculty Faculty Selected to Fellow Governor's Medal for Science and Technology Frontiers in Chemical Research Texas A&M University Texas A&M University Times Higher Education Magazine in Times Higher Education Magazine in					
Paul G. Gassman Distinguished Service Award Student's Choice Award for 2011 Rainier, Jon D. Faculty Excellence in Teach. Associated Students of U of U 2011 Armentrout, Peter B. Faculty Honorary Member Israel Chemical Society 2011 Garcia, Maria Student Minority Graduate Education Award Mountain States Alliance 2011 Martinez, Alonzo Student Minority Graduate Education Award Mountain States Alliance 2011 Zharov, Ilya Faculty Honorary Member Israel Chemical Society 2011 Jarov, Ilya Faculty Faculty Reilly Lecturer in Chemistry Notre Dame University 2011 Bartl, Michael Faculty Named "Brilliant 10" Researcher Popular Science Magazine 2011 Sebahar, Holly Faculty Beta Epsilon Teacher Appreciation Sigma Chi 2011 Eyring, Edward M. Faculty Elected to Fellow Society For Applied Spectroscopy 2011 Armentrout, Peter B. Faculty Named "Brilliant Research 2011 Harris, Joel M. Faculty Elected to Fellow Society For Applied Spectroscopy 2011 Faculty Faculty Technology State of Utah 2011 Faculty Faculty Distinguished Research 2011 Armentrout, Peter B. Faculty Faculty Distinguished Top 100 Times Higher Education Magazine in Appointed to rank of Distinguished	-	•	•		
2011 Stang, Peter J. Faculty Service Award Student's Choice Award for 2011 Rainier, Jon D. 2011 Armentrout, Peter B. 2011 Miller, Joel S. 2011 Martinez, Alonzo 2011 Marrins, Joel M. 2011 Faculty Faculty Faculty 2011 Sebahar, Holly 2011 Sebahar, Holly 2011 Armentrout, Peter B. 2011 Faculty Faculty 2011 Marrins, Joel M. 2011 Faculty Faculty 2011 Sebahar, Holly 2011 Sebahar, Holly 2011 Armentrout, Peter B. 2011 Faculty Faculty 2011 Sebahar, Holly 2011 Faculty Faculty 2011 Faculty 2012 Faculty 2012 Faculty 2012 Faculty 2013 Faculty 2014 Faculty 2015 Faculty 2016 Faculty 2017 Faculty 2018 Faculty 2018 Faculty 2019 Faculty 2010 Faculty 2	2011	Poulter, C. Dale	Faculty		American Chemical Society
Student's Choice Award for 2011 Rainier, Jon D. Faculty Excellence in Teach. Associated Students of U of U 2011 Armentrout, Peter B. Faculty Robert W. Parry Teaching Award Brady Foundation Israel Chemical Society 2011 Garcia, Maria Student Minority Graduate Education Award Mountain States Alliance 2011 Martinez, Alonzo Student Minority Graduate Education Award Mountain States Alliance 2011 Zharov, Ilya Faculty IUPAC Young Observer Award National Academies 2011 Harris, Joel M. Faculty Reilly Lecturer in Chemistry Notre Dame University 2011 Sebahar, Holly Faculty Distinguished Teacher Sigma Chi 2011 Sebahar, Holly Faculty Elected to Fellow Society For Applied Spectroscopy 2011 Armentrout, Peter B. Faculty Technology State of Utah 2011 Armentrout, Peter B. Faculty Lecturer Texas A&M University 2011 Stang, Peter J. Faculty Named "World's Top 100 Appointed to rank of Distinguished 2011 Texas A&M University				_	
2011 Rainier, Jon D. Faculty Excellence in Teach. Associated Students of U of U 2011 Armentrout, Peter B. Faculty Robert W. Parry Teaching Award 2011 Miller, Joel S. Faculty Honorary Member Israel Chemical Society 2011 Garcia, Maria Student Minority Graduate Education Award 2011 Martinez, Alonzo Student Minority Graduate Education Award 2011 Zharov, Ilya Faculty IUPAC Young Observer Award National Academies 2011 Harris, Joel M. Faculty Reilly Lecturer in Chemistry Notre Dame University 2011 Bartl, Michael Faculty Named "Brilliant 10" Researcher 2011 Sebahar, Holly Faculty Distinguished Teacher Sigma Chi 2011 Eyring, Edward M. Faculty Elected to Fellow Governor's Medal for Science and 2011 Armentrout, Peter B. Faculty Lecturer Technology State of Utah 2011 Harris, Joel M. Faculty Lecturer Texas A&M University 2011 Stang, Peter J. Faculty Named "World's Top 100 Times Higher Education Magazine in Appointed to rank of Distinguished	2011	Stang, Peter J.	Faculty		American Chemical Society
2011 Armentrout, Peter B. Faculty Miller, Joel S. Faculty Honorary Member Israel Chemical Society 2011 Garcia, Maria Student Minority Graduate Education Award Mountain States Alliance 2011 Martinez, Alonzo Student Minority Graduate Education Award Mountain States Alliance 2011 Zharov, Ilya Faculty IUPAC Young Observer Award National Academies 2011 Harris, Joel M. Faculty Reilly Lecturer in Chemistry Notre Dame University 2011 Bartl, Michael Faculty Named "Brilliant 10" Researcher Popular Science Magazine 2011 Sebahar, Holly Faculty Beta Epsilon Teacher Appreciation Sigma Chi 2011 Eyring, Edward M. Faculty Elected to Fellow Governor's Medal for Science and 2011 Armentrout, Peter B. Faculty Technology Frontiers in Chemical Research 2011 Stang, Peter J. Faculty Named "World's Top 100 Appointed to rank of Distinguished 2011 Times Higher Education Magazine in					
2011 Miller, Joel S. Faculty Honorary Member Israel Chemical Society 2011 Garcia, Maria Student Minority Graduate Education Award Mountain States Alliance 2011 Martinez, Alonzo Student Minority Graduate Education Award Mountain States Alliance 2011 Zharov, Ilya Faculty IUPAC Young Observer Award National Academies 2011 Harris, Joel M. Faculty Reilly Lecturer in Chemistry Notre Dame University 2011 Bartl, Michael Faculty Named "Brilliant 10" Researcher Popular Science Magazine 2011 Sebahar, Holly Faculty Distinguished Teacher Sigma Chi 2011 Sebahar, Holly Faculty Beta Epsilon Teacher Appreciation Sigma Chi 2011 Eyring, Edward M. Faculty Elected to Fellow Society For Applied Spectroscopy 2011 Armentrout, Peter B. Faculty Technology State of Utah 2011 Harris, Joel M. Faculty Lecturer Texas A&M University 2011 Stang, Peter J. Faculty Named "World's Top 100 Times Higher Education Magazine in Appointed to rank of Distinguished"			•		
2011 Garcia, Maria 2011 Martinez, Alonzo 2011 Zharov, Ilya 2011 Harris, Joel M. 2011 Sebahar, Holly 2011 Eyring, Edward M. 2011 Armentrout, Peter B. 2011 Harris, Joel M. 2011 Harris, Joel M. 2011 Faculty 2011 Stang, Peter J. 2011 Faculty 2011 Faculty 2011 Faculty 2011 Faculty 2011 Sebahar, Holly 2011 Faculty 2011 Fa		•	•	•	
2011 Martinez, Alonzo 2012 Zharov, Ilya 2013 Zharov, Ilya 2014 Harris, Joel M. 2015 Faculty 2016 Bartl, Michael 2017 Sebahar, Holly 2017 Eyring, Edward M. 2018 Faculty 2019 Faculty 2010 Armentrout, Peter B. 2010 Stang, Peter J. 2011 Stang, Peter J. 2010 Student 2011 Minority Graduate Education Award 2011 Minority Graduate Education Award 2011 Minority Graduate Education Award 2011 Martinez, Alonzo 2012 National Academies 2013 Notre Dame University 2014 National Academies 2016 National Academies 2018 National Academies 2018 National Academies 2018 National Academies 2019 National Academies 2019 National Academies 2010 National Academies 2011 Popular Science Magazine 2012 Sigma Chi 2013 Sigma Chi 2014 Society For Applied Spectroscopy 2014 State of Utah 2015 Faculty 2016 Faculty 2017 Stang, Peter J. 2018 Faculty 2019 Named "World's Top 100 2019 Times Higher Education Magazine in 2010 Appointed to rank of Distinguished			-		•
2011 Zharov, Ilya Faculty IUPAC Young Observer Award National Academies 2011 Harris, Joel M. Faculty Reilly Lecturer in Chemistry Notre Dame University 2011 Bartl, Michael Faculty Named "Brilliant 10" Researcher Popular Science Magazine 2011 Sebahar, Holly Faculty Distinguished Teacher Sigma Chi 2011 Sebahar, Holly Faculty Beta Epsilon Teacher Appreciation Sigma Chi 2011 Eyring, Edward M. Faculty Elected to Fellow Society For Applied Spectroscopy Governor's Medal for Science and 2011 Armentrout, Peter B. Faculty Technology State of Utah 2011 Harris, Joel M. Faculty Lecturer Texas A&M University 2011 Stang, Peter J. Faculty Named "World's Top 100 Times Higher Education Magazine in Appointed to rank of Distinguished					
2011 Harris, Joel M. Faculty Reilly Lecturer in Chemistry Notre Dame University 2011 Bartl, Michael Faculty Named "Brilliant 10" Researcher 2011 Sebahar, Holly Faculty Distinguished Teacher Sigma Chi 2011 Sebahar, Holly Faculty Beta Epsilon Teacher Appreciation 2011 Eyring, Edward M. Faculty Elected to Fellow Society For Applied Spectroscopy Governor's Medal for Science and 2011 Armentrout, Peter B. Faculty Technology State of Utah 2011 Harris, Joel M. Faculty Lecturer Texas A&M University 2011 Stang, Peter J. Faculty Named "World's Top 100 Appointed to rank of Distinguished Notre Dame University Popular Science Magazine Sigma Chi Society For Applied Spectroscopy State of Utah Texas A&M University Times Higher Education Magazine in					
2011 Bartl, Michael Faculty Named "Brilliant 10" Researcher Sigma Chi 2011 Sebahar, Holly Faculty Beta Epsilon Teacher Appreciation 2011 Eyring, Edward M. Faculty Elected to Fellow Governor's Medal for Science and 2011 Armentrout, Peter B. Faculty Frontiers in Chemical Research 2011 Harris, Joel M. Faculty Ecturer Texas A&M University 2011 Stang, Peter J. Faculty Named "World's Top 100 Appointed to rank of Distinguished 2011 Times Higher Education Magazine in			•	•	
2011 Sebahar, Holly Faculty Beta Epsilon Teacher Appreciation 2011 Eyring, Edward M. Faculty Elected to Fellow Society For Applied Spectroscopy 2011 Armentrout, Peter B. Faculty Frontiers in Chemical Research 2011 Harris, Joel M. Faculty Stang, Peter J. Faculty Faculty Named "World's Top 100 Appointed to rank of Distinguished 2011 Sigma Chi S			•	•	-
2011 Sebahar, Holly 2011 Eyring, Edward M. Faculty Elected to Fellow Governor's Medal for Science and Technology Frontiers in Chemical Research Faculty Electurer Texas A&M University Times Higher Education Magazine in Appointed to rank of Distinguished Sigma Chi Society For Applied Spectroscopy State of Utah Texas A&M University Times Higher Education Magazine in			•		
2011 Eyring, Edward M. Faculty Elected to Fellow Governor's Medal for Science and Technology State of Utah Frontiers in Chemical Research Harris, Joel M. Stang, Peter J. Faculty Elected to Fellow Governor's Medal for Science and Technology State of Utah Frontiers in Chemical Research Lecturer Texas A&M University Named "World's Top 100 Times Higher Education Magazine in Appointed to rank of Distinguished			-	•	=
Governor's Medal for Science and Technology State of Utah Frontiers in Chemical Research Harris, Joel M. Stang, Peter J. Faculty Named "World's Top 100 Appointed to rank of Distinguished Governor's Medal for Science and State of Utah Texas A&M University Times Higher Education Magazine in			•		-
2011 Armentrout, Peter B. Faculty Technology Frontiers in Chemical Research 2011 Harris, Joel M. State of Utah Frontiers in Chemical Research Lecturer Texas A&M University Times Higher Education Magazine in Appointed to rank of Distinguished	2011	Eyring, Edward M.	Faculty		Society For Applied Spectroscopy
Frontiers in Chemical Research 2011 Harris, Joel M. Faculty Lecturer Texas A&M University 2011 Stang, Peter J. Faculty Named "World's Top 100 Times Higher Education Magazine in Appointed to rank of Distinguished					
2011 Harris, Joel M. Faculty Lecturer Texas A&M University 2011 Stang, Peter J. Faculty Named "World's Top 100 Times Higher Education Magazine in Appointed to rank of Distinguished	2011	Armentrout, Peter B.	Faculty		State of Utah
2011 Stang, Peter J. Faculty Named "World's Top 100 Times Higher Education Magazine in Appointed to rank of Distinguished					
Appointed to rank of Distinguished			•		
· · · · · · · · · · · · · · · · · · ·	2011	Stang, Peter J.	Faculty	•	Times Higher Education Magazine in
2011 Anderson, Scott L. Faculty Professor University of Utah				• • • • • • • • • • • • • • • • • • • •	
	2011	Anderson, Scott L.	Faculty	Professor	University of Utah

2011	Purrous Cypthia I	Faculty	Distinguished Teaching Award	University of Litab
2011	Burrows, Cynthia J. Casselman, Brock	Faculty Student	Distinguished Teaching Award Steffensen-Cannon Scholarship	University of Utah University of Utah
2011	Lilavivat, Seth	Student	Graduate Research Fellowship	University of Utah
			•	
2011	Sigman, Matthew S.	Faculty	Distinguished Research Award	University of Utah
2011	Conrad, Chelsie	Student	U Women's Club Scholarship	Univrsity of Utah Women's Club
0040	December 1	-	OL STRUCK AAAO	American Association for the
	Burrows, Cynthia J.	Faculty	Chair-Elect, AAAS	Advancement of Science
2010	Burrows, Cynthia J.	Faculty	Election to Fellow	American Chemical Society
2010	Poulter, C. Dale	Faculty	Election to Fellow	American Chemical Society
2010	Sigman, Matthew S.	Faculty	Arthur C. Cope Scholar Award	American Chemical Society
	Stang, Peter J.	Faculty	F. A. Cotton Medal	American Chemical Society
2010	. 3	Faculty	Election to Fellow	American Chemical Society
2010	Harris, Joel M.	Faculty	A. A. Benedetti-Pichler Award	American Microchemical Society
			Student's Choice Award for	Associated Students of the University
2010	Owens, Gregory S.	Faculty	Excellence in Teach.	of Utah
2010	Molinero, Valeria	Faculty	Beckman Young Investigator	Beckman Foundation
2010	Anderson, Bryce L.	Student	American Institute of Chemists	AIC
2010	Driscoll, Jerry	Faculty	Robert W. Parry Teaching Award	Brady Foundation
2010	White, Henry S.	Faculty	Carl Wagner Award	Electrochemical Society
			FACSS Conference Plenary	Federation of Analytical Chemistry and
2010	Harris, Joel M.	Faculty	Speaker	Spectroscopy Societies
				Federation of Analytical Chemistry and
2010	Porter, Marc	Faculty	2010 Anachem Award	Spectroscopy Societies
			Best Poster Award Physics &	
2010	Moore, Emily	Student	Chem Liquid	Gordon Research Conference
2010	Poulter, C. Dale	Faculty	Member	National Academy of Sciences
2010	Stang, Peter J.	Faculty	Fred Basolo Medal	Northwestern U/ACS Chicago Section
2010	Bartl, Michael	Faculty	Selected as Emerging Investigator	Royal Society of Chemistry
2010	Sebahar, Holly	Faculty	Excellence in Education Award	Salt Lake Institute of Religion
2010	Harris, Joel M.	Faculty	Distinguished Service Award	Society For Applied Spectroscopy
2010	Wight, Charles A.	Faculty	Appointed Dean, Graduate School	University of Utah
	3 , -	,	,	University of Utah Chapter of Phi
2010	Wight, Charles A.	Faculty	Member, Phi Kappa Phi	Kappa Phi
	3 , -	,	Center for Disability Services	
2010	Sebahar, Holly	Faculty	Faculty Award	University of Utah Disability Services
	, ,	,	Grad Student and Postdoc Scholar	,
2010	Simons, Jack	Faculty	Mentor Award	University of Utah Graduate School
2010	Zheng, Yao-Rong	Student	Graduate Research Fellowship	University of Utah Graduate School
2010	Owens, Gregory S.	Faculty	Distinguished Honors Professor	University of Utah Honors Program
2010	Burrows, Cynthia J.	Faculty	Distinguished Lecturer	University of Maine
2010	White, Henry S.	Faculty	Welch Visiting Scientist	University of Texas
2010	Zharov, Ilya	Faculty	Visiting Scientist	Weizmann Institute of Science
2010	Znarov, nya	1 acuity	Violating Coloniast	American Chemical Society Physical
2009	Cooper, Theresa	Student	ACS Outstanding Student Poster	Div.
2003	Cooper, Theresa	Otadoni	AGG Gatstanding Gtadent'i Gster	American Chemical Society Physical
2009	DeMille, Robert	Student	ACS Outstanding Student Poster	Div.
2009	Delville, Nobelt	Student	ACS Odistanding Student Foster	American Academy of Arts and
2000	Burrows Cypthia I	Fooults:	Floation to Follow	· · · · · · · · · · · · · · · · · · ·
2009	Burrows, Cynthia J.	Faculty	Election to Fellow	Sciences
2000	Millor Lool C	Coords :	Floation to Follow	Advancement of Science
2009	Miller, Joel S.	Faculty	Election to Fellow	Advancement of Science
2009	Armentrout, Peter B.	Faculty	Frank H. Field and Joe L. Franklin	American Chemical Society
2009	Saunders, Marissa	Student	Nobel Laureate Signature Award	American Chemical Society
2009	Owen, Shawn	Student	Wolf Prize for Teaching	College of Pharmacy
2009	Westbroek, Erick	Student	American Institute of Chemists	AIC
2009	Sigman, Matthew S.	Faculty	Robert W. Parry Teaching Award	Brady Foundation

				Endoration of Analytical Chamistry 9
2000	Casar Damiraz Jannifar	Ctudont	Student Presentation Award	Federation of Analytical Chemistry. &
2009	Gasser-Ramirez, Jennifer	Student		Spectroscopy Societies Kansas State University
2009	Burrows, Cynthia J.	Faculty	King Lecturer	Local ACS sections
2009	White, Henry S.	Faculty	Utah Award	MAGMANet
2009	Miller, Joel S.	Faculty	Kahn Plenary Lecturer	National Academies
2009	Zharov, Ilya	Faculty	IUPAC Young Observer Award	
2009	Shumaker-Parry, Jennifer	Faculty	Early Career Award	National Science Foundation
2000	Owen Cheum	Ctudont	Novartis Fellowship in Analytical	Nevertie Phermanauticale Corn
2009	Owen, Shawn	Student	Chemistry	Novartis Pharmaceuticals Corp.
2009	Owen, Shawn	Student	Fox Award for Teaching	School of Medicine
2009	Keck, Gary E.	Faculty	Distinguished Teaching Award	University of Utah
2009	Moore, Emily	Student	Graduate Research Fellowship	University of Utah Graduate School
2009	Zheng, Yao-Rong	Student	Graduate Research Fellowship	University of Utah Graduate School
2009	Johnston, Jessica	Student	U Women's Club Scholarship	University of Utah Women's Club
2009	Voth, Gregory A.	Faculty	Palke Lecturer	University of California, Santa Barbara
2009	Voth, Gregory A.	Faculty	Science 2008 Keynote Speaker	University of Pittsburgh
2009	Armentrout, Peter B.	Faculty	Professeur Invite	Universite de Pierre et Marie Curie
2009	Harris, Joel M.	Faculty	Hobart H. Willard Lecturer	University of Michigan
2009	Harris, Joel M.	Faculty	I. M. Kolthoff Lecturer	University of Minnesota
2009	Rainier, Jon D.	Faculty	Boehringer-Ingelheim Lecturer	University of Ottawa
2009	Galusha, Jeremy	Student	Presidental Management	US Office of Personnel Management
2009	Shumaker-Parry, Jennifer	Faculty		American Chemical Society
			ACS Analytical Division Summer	American chemical Society Analytical
2008	Wayment, Joshua	Student	Fellowship	Div,
2008	Chen, Hanning	Student	Honors Excellence Award	ACS Chemical Computing Group Inc
2008	Burrows, Cynthia J.	Faculty	Arthur C. Cope Scholar Award	American Chemical Society
				Associated Students of the University
	0 01			
2008	Owen, Shawn	Student	Travel Grant	of Utah
2008 2008	Owen, Shawn Conboy, John	Student Faculty	Craver Award	Coblentz Society
			Craver Award American Institute of Chemists	
2008	Conboy, John	Faculty	Craver Award	Coblentz Society AIC Brady Foundation
2008 2008	Conboy, John Wang, Ningkun	Faculty Student	Craver Award American Institute of Chemists	Coblentz Society AIC
2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M.	Faculty Student Faculty	Craver Award American Institute of Chemists Robert W. Parry Teaching Award	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun.
2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily	Faculty Student Faculty Student	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference
2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai	Faculty Student Faculty Student Student	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun.
2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai	Faculty Student Faculty Student Student Student	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn	Faculty Student Faculty Student Student Student Student	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn Shi, Yao	Faculty Student Faculty Student Student Student Student Student Student	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant Travel Grant Travel Grant	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference Gordon Research Conference
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn Shi, Yao	Faculty Student Faculty Student Student Student Student Student Student	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant Travel Grant Travel Grant Travel Grant Travel Grant	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference Gordon Research Conference
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn Shi, Yao Zhao, Xiaobei	Faculty Student Faculty Student Student Student Student Student Student	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant Travel Grant Travel Grant Travel Grant International Science &	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference Gordon Research Conference Gordon Research Conference
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn Shi, Yao Zhao, Xiaobei	Faculty Student Faculty Student Student Student Student Student Student	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant Travel Grant Travel Grant International Science & Engineering Fair, 3rd Place	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference Gordon Research Conference Gordon Research Conference
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn Shi, Yao Zhao, Xiaobei Hubley, Lindsey	Faculty Student Faculty Student Student Student Student Student Student	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant Travel Grant Travel Grant International Science & Engineering Fair, 3rd Place Ruth L. Kirschstein NRSA	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference Gordon Research Conference Gordon Research Conference International Science & Engineering
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn Shi, Yao Zhao, Xiaobei Hubley, Lindsey Northrop, Brian	Faculty Student Faculty Student Student Student Student Student Student Student Student	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant Travel Grant Travel Grant International Science & Engineering Fair, 3rd Place Ruth L. Kirschstein NRSA Research Fellowship	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference Gordon Research Conference Gordon Research Conference International Science & Engineering National Institutes of Health
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn Shi, Yao Zhao, Xiaobei Hubley, Lindsey Northrop, Brian Simorellis, Alana	Faculty Student Faculty Student Student Student Student Student Student Student Student Student	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant Travel Grant Travel Grant International Science & Engineering Fair, 3rd Place Ruth L. Kirschstein NRSA Research Fellowship NIH Postdoctoral Fellow	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference Gordon Research Conference Gordon Research Conference International Science & Engineering National Institutes of Health National Institutes of Health
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn Shi, Yao Zhao, Xiaobei Hubley, Lindsey Northrop, Brian Simorellis, Alana Kennon, Bretni	Faculty Student Faculty Student	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant Travel Grant Travel Grant International Science & Engineering Fair, 3rd Place Ruth L. Kirschstein NRSA Research Fellowship NIH Postdoctoral Fellow NATO Grant	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference Gordon Research Conference Gordon Research Conference International Science & Engineering National Institutes of Health NATO
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn Shi, Yao Zhao, Xiaobei Hubley, Lindsey Northrop, Brian Simorellis, Alana Kennon, Bretni Owens, Gregory S.	Faculty Student Faculty Student Faculty	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant Travel Grant Travel Grant International Science & Engineering Fair, 3rd Place Ruth L. Kirschstein NRSA Research Fellowship NIH Postdoctoral Fellow NATO Grant Excellence in Education Award	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference Gordon Research Conference Gordon Research Conference International Science & Engineering National Institutes of Health NATO Salt Lake Institute of Religion
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn Shi, Yao Zhao, Xiaobei Hubley, Lindsey Northrop, Brian Simorellis, Alana Kennon, Bretni Owens, Gregory S. Shumaker-Parry, Jennifer	Faculty Student Faculty Student Faculty Faculty	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant Travel Grant Travel Grant International Science & Engineering Fair, 3rd Place Ruth L. Kirschstein NRSA Research Fellowship NIH Postdoctoral Fellow NATO Grant Excellence in Education Award ADVANCE Young Scientist	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference Gordon Research Conference Gordon Research Conference International Science & Engineering National Institutes of Health National Institutes of Health NATO Salt Lake Institute of Religion University of Arizona
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn Shi, Yao Zhao, Xiaobei Hubley, Lindsey Northrop, Brian Simorellis, Alana Kennon, Bretni Owens, Gregory S. Shumaker-Parry, Jennifer Voth, Gregory A.	Faculty Student Faculty Student Faculty Faculty Faculty	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant Travel Grant Travel Grant International Science & Engineering Fair, 3rd Place Ruth L. Kirschstein NRSA Research Fellowship NIH Postdoctoral Fellow NATO Grant Excellence in Education Award ADVANCE Young Scientist Distinguished Research Award	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference Gordon Research Conference Gordon Research Conference International Science & Engineering National Institutes of Health National Institutes of Health NATO Salt Lake Institute of Religion University of Arizona University of Utah
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn Shi, Yao Zhao, Xiaobei Hubley, Lindsey Northrop, Brian Simorellis, Alana Kennon, Bretni Owens, Gregory S. Shumaker-Parry, Jennifer Voth, Gregory A. Grant, David M.	Faculty Student Faculty Student Faculty Faculty Faculty Faculty	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant Travel Grant Travel Grant International Science & Engineering Fair, 3rd Place Ruth L. Kirschstein NRSA Research Fellowship NIH Postdoctoral Fellow NATO Grant Excellence in Education Award ADVANCE Young Scientist Distinguished Research Award Distinguished Alumni Award	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference Gordon Research Conference Gordon Research Conference International Science & Engineering National Institutes of Health National Institutes of Health NATO Salt Lake Institute of Religion University of Arizona University of Utah University of Utah Alumni Association
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn Shi, Yao Zhao, Xiaobei Hubley, Lindsey Northrop, Brian Simorellis, Alana Kennon, Bretni Owens, Gregory S. Shumaker-Parry, Jennifer Voth, Gregory A. Grant, David M.	Faculty Student Faculty Student Faculty Faculty Faculty Faculty	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant Travel Grant Travel Grant International Science & Engineering Fair, 3rd Place Ruth L. Kirschstein NRSA Research Fellowship NIH Postdoctoral Fellow NATO Grant Excellence in Education Award ADVANCE Young Scientist Distinguished Research Award Distinguished Alumni Award Graduate Research Fellowship	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference Gordon Research Conference Gordon Research Conference International Science & Engineering National Institutes of Health National Institutes of Health NATO Salt Lake Institute of Religion University of Arizona University of Utah University of Utah Alumni Association
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn Shi, Yao Zhao, Xiaobei Hubley, Lindsey Northrop, Brian Simorellis, Alana Kennon, Bretni Owens, Gregory S. Shumaker-Parry, Jennifer Voth, Gregory A. Grant, David M. Galusha, Jeremy	Faculty Student Faculty Student Faculty Faculty Faculty Faculty Student	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant Travel Grant Travel Grant International Science & Engineering Fair, 3rd Place Ruth L. Kirschstein NRSA Research Fellowship NIH Postdoctoral Fellow NATO Grant Excellence in Education Award ADVANCE Young Scientist Distinguished Research Award Distinguished Alumni Award Graduate Research Fellowship Distinguished Postdoc Scholar & Grad Student Mentor Award	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference Gordon Research Conference Gordon Research Conference International Science & Engineering National Institutes of Health National Institutes of Health NATO Salt Lake Institute of Religion University of Arizona University of Utah University of Utah Alumni Association University of Utah Graduate School
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn Shi, Yao Zhao, Xiaobei Hubley, Lindsey Northrop, Brian Simorellis, Alana Kennon, Bretni Owens, Gregory S. Shumaker-Parry, Jennifer Voth, Gregory A. Grant, David M. Galusha, Jeremy Keck, Gary E.	Faculty Student Faculty Student Faculty	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant Travel Grant Travel Grant International Science & Engineering Fair, 3rd Place Ruth L. Kirschstein NRSA Research Fellowship NIH Postdoctoral Fellow NATO Grant Excellence in Education Award ADVANCE Young Scientist Distinguished Research Award Distinguished Alumni Award Graduate Research Fellowship Distinguished Postdoc Scholar &	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference Gordon Research Conference Gordon Research Conference International Science & Engineering National Institutes of Health National Institutes of Health NATO Salt Lake Institute of Religion University of Arizona University of Utah University of Utah Alumni Association University of Utah Graduate School University of Utah Graduate School
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn Shi, Yao Zhao, Xiaobei Hubley, Lindsey Northrop, Brian Simorellis, Alana Kennon, Bretni Owens, Gregory S. Shumaker-Parry, Jennifer Voth, Gregory A. Grant, David M. Galusha, Jeremy Keck, Gary E. Sigman, Matthew S.	Faculty Student Faculty Student Faculty	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant Travel Grant Travel Grant International Science & Engineering Fair, 3rd Place Ruth L. Kirschstein NRSA Research Fellowship NIH Postdoctoral Fellow NATO Grant Excellence in Education Award ADVANCE Young Scientist Distinguished Research Award Distinguished Postdoc Scholar & Grad Student Mentor Award Distinguished Honors Professor	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference Gordon Research Conference Gordon Research Conference International Science & Engineering National Institutes of Health National Institutes of Health NATO Salt Lake Institute of Religion University of Arizona University of Utah University of Utah Alumni Association University of Utah Graduate School University of Utah Honors Society
2008 2008 2008 2008 2008 2008 2008 2008	Conboy, John Wang, Ningkun Harris, Joel M. Moore, Emily Ahmed, Safai Lee, Manfai Owen, Shawn Shi, Yao Zhao, Xiaobei Hubley, Lindsey Northrop, Brian Simorellis, Alana Kennon, Bretni Owens, Gregory S. Shumaker-Parry, Jennifer Voth, Gregory A. Grant, David M. Galusha, Jeremy Keck, Gary E. Sigman, Matthew S. Pierce, Rebekah	Faculty Student Faculty Student Faculty Faculty Faculty Faculty Faculty Faculty Student Faculty Student	Craver Award American Institute of Chemists Robert W. Parry Teaching Award Travel Grant Barry M. Goldwater Scholarship Travel Grant Travel Grant Travel Grant Travel Grant International Science & Engineering Fair, 3rd Place Ruth L. Kirschstein NRSA Research Fellowship NIH Postdoctoral Fellow NATO Grant Excellence in Education Award ADVANCE Young Scientist Distinguished Research Award Distinguished Alumni Award Graduate Research Fellowship Distinguished Postdoc Scholar & Grad Student Mentor Award Distinguished Honors Professor U Women's Club Scholarship	Coblentz Society AIC Brady Foundation European Center for Atomic & Gold.Schol.&Excel.inEduc.Foun. Gordon Research Conference Gordon Research Conference Gordon Research Conference Gordon Research Conference International Science & Engineering National Institutes of Health National Institutes of Health NATO Salt Lake Institute of Religion University of Arizona University of Utah University of Utah Graduate School University of Utah Honors Society University of Utah Women's Club

			0 " 0 104 " :	
0007	Ctarra Datas I	□ · · · l4· ·	Creative Research & Applic. in	American Chamical Casisty
2007	Stang, Peter J.	Faculty	lodine Chem.	American Chemical Society
2007	Miller, Joel S.	Faculty	James C. McGroddy Prize for New Materials	American Physical Society
2007	Gligorich, Keith	Student	Graduate Research Fellowship	American Chemical Society Organic
2001	Gligorieri, Reitir	Oludeni	Jean Dreyfus Boissevain	American onemical coolety organic
2007	Ogilvie, Mark	Student	Undergrad. Scholarship	Camille & Henry Dreyfus Foundation
	9 ,		Molecular Science Forum Lecture	January 2
2007	White, Henry S.	Faculty	Professorship	Chinese Academy of Sciences
2007	Weinstock, Matthew T.	Student	American Institute of Chemists	AIC
2007	Owens, Gregory S.	Faculty	Robert W. Parry Teaching Award	Brady Foundation
2007	Bartl, Michael	Faculty	DuPont Young Professor Award	DuPont Corporation
			DAAD Research Internship in	
2007	Cox, Jonathan	Student	Science & Engineering	German Academic Exchange Service
2007	Richmond, Thomas G.	Faculty	Honorary Member	Golden Key International Honor
2007	Stang, Peter J.	Faculty	Elected Foreign Member	Hungarian Academy of Sciences
2007	Harris, Joel M.	Faculty	Velmer A. Fassel Lecturer	lowa State University
2007	Le, Kaitlyn Phuong	Student	Kennecott Scholar	Kennecott
2007	Wang, Ningkun	Student	Kennecott Scholar	Kennecott
2007	Zhao, Yimin	Student	Kennecott Scholar	Kennecott
			Ruth L. Kirschstein NRSA	
2007	Swanson, Jessica	Student	Research Fellowship	National Institutes of Health
2007	Zharov, Ilya	Faculty	Early Career Award	National Science Foundation
2007	Armentrout, Peter B.	Faculty	Freiser Memorial Lecturer	Purdue University
2007	Grissom, Charles B.	Faculty	Distinguished Teacher	Sigma Chi
2007	Siy, Jacqueline	Student	Scholarship	SPIE
2007	Anderson, Scott L.	Faculty	Distinguished Research Award	University of Utah
		•	Appointed to rank of Distinguished	-
2007	Burrows, Cynthia J.	Faculty	Professor	University of Utah
2007	Wayment, Joshua	Student	Graduate Research Fellowship	University of Utah
2007	Marchese, Joseph	Student	Young Alumni Scholarship	University of Utah Alumni Association
2007	Weinstock, Matthew T.	Student	Outstanding Senior Award	University of Utah Alumni Association
2007	Shum, William	Student	Graduate Research Fellowship	University of Utah Graduate School
2006	Louie, Janis	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
2006	Stang, Peter J.	Faculty	ACS Linus Pauling Medal	American Chemical Society
	Stang, Peter J.	Faculty	Elected Foreign Member	Chinese Academy of Sciences
	Wilcock, Brandon	Student	American Institute of Chemists	AIC
	Wight, Charles A.	Faculty	Robert W. Parry Teaching Award	Brady Foundation
2006	Cauch, Brydger	Student	Barry M. Goldwater Scholarship	Gold.Schol.&Excel.inEduc.Foun.
2006	Saffarini, Raed	Student	Kennecott Scholarship	Kennecott
2006	Harris, Joel M.	Faculty	Utah Award	Local ACS sections
2006	Cross, Michael	Student	NIH Training Award	National Institute of Health
2006	Buckthal, Dustin	Student	NIH Training Award	National Institutes of Health
2006	Galie, Kristin	Student	NIH Training Award	National Institutes of Health
	-		Ruth L. Kirschstein NRSA	
2006	Noid, William	Student	Research Fellowship	National Institutes of Health
2006	O'Shea, Valerie	Student	NIH Training Fellowship	National Institutes of Health
2006	Parker, Rebecca	Student	NIH Training Award	National Institutes of Health
2006	Anglin, Tim	Student	NSF Graduate Fellowship	National Science Foundation
2006	Harris, Joel M.	Faculty	Election to Fellow	Society For Applied Spectroscopy
2006	Grissom, Charles B.	Faculty	Stoel Rives Utah Innovation Award	Stoel Rives LLP
2006	Miller, Joel S.	Faculty	ISIHighlyCited Materials Scientist	Thomson Scientific
2006	White, Henry S.	Faculty	Kolthoff Lecturer	University of Minnesota
	, ,	,	Dedication and naming of the	•
2006	Grant, David M.	Faculty	David M. Grant NMR Center,	University of Utah
	:	,	,	•

2006	Richmond, Thomas G.	Faculty	Assoc. Director of Honors Program	University of Utah
			Appointed to rank of Distinguished	
2006	White, Henry S.	Faculty	Professor	University of Utah
2006	Owens, Gregory S.	Faculty	Early Career Teaching Award	University of Utah
2006	Fox, Chris	Student	Graduate Research Fellowship	University of Utah Graduate School
2006	Paramore, Sterling	Student	Graduate Research Fellowship	U of U Graduate School
2006	Moore, Emily	Student	U Women's Club Scholarship	Univrsity of Utah Women's Club
2000	woole, Lilling	Student	O Women's Club Scholarship	
0005	D # 0 D !	- "		American Academy of Arts and
2005	Poulter, C. Dale	Faculty	Election to Fellow	Sciences
				American Association of University
2005	Mueller, Jaime	Student	AAUW Dissertation Fellowship	Women
2005	Brakke, Peder	Student	Kolthoff Undergraduate Research	American Chemical Society
2005	Harris, Joel M.	Faculty	ACS Award in Analytical Chemistry	American Chemical Society
2005	Haudenschild, Brittany	Student	ACS Best Poster Award	American Chemical Society
2005	Maydanovych, Olena	Student	ACS Best Poster Award	American Chemical Society
2000	Maydanovyon, Olona	Otadoni	Festschrift Issue of Journal of	American chemical coolety
2005	Cimana lask	Casultu.		Amariaan Chamical Casiatr
2005	Simons, Jack	Faculty	Physical Chemistry	American Chemical Society
			Elected to At-Large Members	American Chemical Society Biological
2005	David, Sheila S.	Faculty	Executive Committee	Div.
2005	Anderson, Scott L.	Faculty	Election to Fellow	American Physical Society
2005	Simons, Jack	Faculty	Election to Fellow	American Physical Society
2005	Louie, Janis	Faculty	Camille Dreyfus Teacher-Scholar	Camille & Henry Dreyfus Foundation
2005	Sigman, Matthew S.	Faculty	Dreyfus Teacher-Scholar Award	Camille & Henry Dreyfus Foundation
2000	olginari, Matarow o.	raduity	Broylas reasher centeral rivara	American chemical Society Analytical
2005	Chandlar Katharina	Student	ACS Award in Analytical Chemistry	Div.
2005	Chandler, Katherine			
2005	Hamilton, Steve	Student	American Institute of Chemists	AIC
2005	Beal, Peter A.	Faculty	Robert W. Parry Teaching Award	Brady Foundation
2005	White, Henry S.	Faculty	David C. Grahame Award	Electrochemical Society
				Federation of Analytical Chemistry &
2005	Bridges, Travis	Student	Student Presentation Award	Spectroscopy Societies
2005	Gregory, Elijah	Student	Barry M. Goldwater Scholarship	Gold.Schol.&Excel.inEduc.Foun.
	3 3, 3		Gordon Research Conference	
2005	Moision, Robert	Student	Fellowship	Gordon Research Conferences
2005	Engar, Tom	Student	Kennecott Scholarship	Kennecott
	•			Kennecott
2005	Peterson, Bryce	Student	Kennecott Scholarship	
2005	Vu, Judy	Student	Kennecott Scholar	Kennecott
			Merck Lectureship, McGill	
2005	Burrows, Cynthia J.	Faculty	University, April 2005	McGill University
2005	Garcia, Maria	Student	Fellowship	Minority Grad. Student Assoc.
2005	Martinez, Alonzo	Student	Fellowship	Minority Grad. Student Assoc.
2005	Buckthal, Dustin	Student	NIH Predoctoral Trainee	National Institute of Health
	,			National Institute of Standards and
2005	Theodore, Magali	Student	NIST Graduate Fellowship	Technology
2005	Hawkins, Rochelle	Student	NIH Training Award	National Institutes of Health
	•		<u> </u>	
2005	Heaps, Nicole	Student	NIH Training Award	National Institutes of Health
2005	O'Shea, Valerie	Student	NIH Training Award	National Institutes of Health
2005	Simorellis, Alana	Student	NIH Training Award	National Institutes of Health
2005	Soss, Sarah	Student	NIH Training Award	National Institutes of Health
2005	Workman, Hillary	Student	NIH Training Award	National Institutes of Health
2005	Anderson, Scott L.	Faculty	Creativity Award	National Science Foundation
2005	Carl, Damon	Student	NSF Graduate Student Fellowship	National Science Foundation
2005	Stowers, Kara	Student	Pfizer Undergraduate Summer	Pfizer
2005	Harris, Joel M.	Faculty	Distinguished Chemistry Alumnus	Purdue University
		Student	-	Sweet Candy
2005	Engar, Tom		Sweet Candy Scholarship	•
2005	Peterson, Bryce	Student	Sweet Candy Scholarship	Sweet Candy

2005	Breckenridge, William H.	Faculty	Hatch Prize for Teaching	University of Utah
	Burrows, Cynthia J.	Faculty	Distinguished Research Award	University of Utah
	Richmond, Thomas G.	Faculty	Philip & Miriam Perlman Faculty	University of Utah
2005	Simons, Jack	Faculty	Rosenblatt Prize	University of Utah
		,	Appointed to rank of Distinguished	·
2005	Voth, Gregory A.	Faculty	Professor	University of Utah
	Hamilton, Steve	Student	Outstanding Senior Award	University of Utah Alumni Association
2005	Schultz, Mitchell	Student	Graduate Research Fellowship	University of Utah Graduate School
2004	Burrows, Cynthia J.	Faculty	Election to Fellow	Amer. Assn. Adv. Science
2004	Stang, Peter J.	Faculty	Member, Board of Directors	Amer. Assn. Adv. Science
	Harris, Joel M.	Faculty	Election to Fellow	Amer. Assn. Adv. Science
2004	Poulter, C. Dale	Faculty	James Flack Norris Award	American Chemical Society
		,	Analytical Chemistry Award in	·
2004	White, Henry S.	Faculty	Electrochemistry	American Chemical Society
	Morse, Michael D.	Faculty	Election to Fellow	American Physical Society
	Armentrout, Peter B.	Faculty	Distinguished Alumnus Award	Case Western Reserve Univ.
	,	,	Warren H. & Jessica W. Cannon	
2004	Armentrout, Peter B.	Faculty	Fellowship	Department
	Gregory, Elijah	Student	ACS Award in Analytical Chemistry	American Chemical Society Analytical
	Keck, Gary E.	Faculty	Robert W. Parry Teaching Award	Brady Foundation
2004	-	Faculty	Organic Letters	Editorial Board
	Anusiewicz, Iwona	Student	Polish Science Award	Foundation for Polish Science
2004	Stang, Peter J.	Faculty	Member, Advisory Board	Hungarian Academy of Sciences
	Anderson, Scott L.	Faculty	Visiting Scientist	Inst für Physik, Univ. Chemnitz
	Voth, Gregory A.	Faculty	Guggenheim Fellow	John Simon Guggenheim Found.
	Vu, Judy	Student	Kennecott Scholar	Kennecott
	Miller, Joel S.	Faculty	Utah Award	Local ACS sections
	Miller, Joel S.	Faculty	Visiting Professor	Nagoya University
	Rothman, Steve	Student	NIH Postdoctoral Fellow	National Institutes of Health
			NIH Training Award in Biological	
2004	Soss, Sarah	Student	Chemistry	National Institutes of Health
			NIH Training Award in Biological	
2004	Van Horn, Wade	Student	Chemistry	National Institutes of Health
	Harris, Joel M.	Faculty	Creativity Award	National Science Foundation
2004	Hegg, Eric L.	Faculty	Early Career Award	National Science Foundation
	Louie, Janis	Faculty	Early Career Award	National Science Foundation
2004	Olsen, Shawn	Student	NSF Graduate Fellowship	National Science Foundation
2004	Hamilton, Steve	Student	Pfizer Undergraduate Summer	Pfizer
2004	Sigman, Matthew S.	Faculty	Pfizer's Creativity in Organic	Pfizer
		,	Governor's Medal for Science and	
2004	Miller, Joel S.	Faculty	Technology	State of Utah
	White, Henry S.	Faculty	Lecturer	Texas A & M University
2004		Faculty	G. Frederick Smith Lecturer	University of Illinois
2004	White, Henry S.	Faculty	Distinguished Research Award	University of Utah
	•	,	Asst. VP for Academic Affairs &	•
2004	Wight, Charles A.	Faculty	Undergrad. Studies	University of Utah
2004	Armentrout, Peter B.	Faculty	Member, Phi Kappa Phi	U of U Chapter of Phi Kappa Phi
2004		Student	Scholar of Promise, Phi Kappa Phi	U of U Chapter of Phi Kappa Phi
2004		Faculty	J. Clarence Karcher Lectureship	Univ. of Oklahoma
2004	Burrows, Cynthia J.	Faculty	Bea Singer Award	
	-	•	Olah Award in Hydrocarbon or	
2003	Stang, Peter J.	Faculty	Petroleum Chemistry	American Chemical Society
	-	•	Student's Choice Award for	·
2003	Owens, Gregory S.	Faculty	Excellence in Teaching	University of Utah Associated Students
	- ·	•	-	

			Student's Choice Award for	
2003	White, Henry S.	Faculty	Excellence in Teaching	University of Utah Associated Students
2003	Zharov, Ilya	Faculty	Newly Appointed Faculty Award	Camille & Henry Dreyfus Found.
2003	Simons, Jack	Faculty	Distinguished Alumnus Award	Case Western Reserve Univ.
2003	Ernst, Richard D.	Faculty	Robert W. Parry Teaching Award	Brady Foundation
2003	Gibby, John	Student	ACS Award in Analytical Chemistry	American Chemical Society Analytical
2003	Jensen, David	Student		American Chemical Society Organic
2003	Gruber, Todd	Student	American Institute of Chemists	AIC
2003	White, Henry S.	Faculty	Professeur Invite	Ecole Normale Superieure
2003	Voth, Gregory A.	Faculty	IBM Faculty Research Award	IBM
2003	Harris, Joel M.	-	Eli Lily Distinguished Lecturer	Indiana University
	•	Faculty Student	•	Kennecott
2003	Nguyen, Hung		Kennecott Scholarship	
2003	Johnston, Jonathon	Student	NIH Training Award	National Institutes of Health
2003	O'Shea, Valerie	Student	NIH Training Award	National Institutes of Health
2003	Davis, Nathan	Student	Pfizer Undergraduate Summer	Pfizer
2003	Simons, Jack	Faculty	R. S. Mulliken Lecturer	University of Georgia
2003	Breckenridge, William H.	Faculty	Distinguished Research Award	University of Utah
2003	Ernst, Richard D.	Faculty	Distinguished Teaching Award	University of Utah
2003	Simons, Jack	Faculty	D. M. Grant Lecturer	Univesity of Utah
2003	Heisler, Dale	Staff	Member, Phi Kappa Phi	University Chapter of Phi Kappa Phi
2003	Richmond, Thomas G.	Faculty	President-elect, Phi Kappa Phi	University Chapter of Phi Kappa Phi
2003	Bullough, Michelle	Student	Simon Ramo Endowed Fellowship	University of Utah College of
2003	Jensen, David	Student	Graduate Research Fellowship	University of Utah Graduate School
2003	Ghaffarian, Sanaz	Student	U Women's Club Scholarship	University of Utah Women's Club
2003	Vu, Judy	Student	U Women's Club Scholarship	University of Utah Women's Club
2003	White, Henry S.	Faculty	Dow Lecturer	Univ. of British Columbia
2003	Voth, Gregory A.	Faculty	Miller Visiting Professorship	Univ. of CA, Berkeley
2003	Miller, Joel S.	Faculty	Visiting Professor	Weizmann Institute Of Science
2002	Poulter, C. Dale	Faculty	Repligen Corp. Award for Chem. Of	American Chemical Society Biological
				American Academy of Arts and
				•
2002	Stang, Peter J.	Faculty	Election to Fellow	Sciences
	•	Faculty	Student's Choice Award for	Sciences
2002	Stang, Peter J. Ernst, Richard D.	Faculty Faculty		•
	•		Student's Choice Award for	Sciences University of Utah Associated Students Boron Americas
2002	Ernst, Richard D.	Faculty	Student's Choice Award for Excellence in Teaching	Sciences University of Utah Associated Students
2002 2002	Ernst, Richard D. Kodama, Goji	Faculty Faculty	Student's Choice Award for Excellence in Teaching Boron Americas Award	Sciences University of Utah Associated Students Boron Americas
2002 2002 2002 2002	Ernst, Richard D. Kodama, Goji Beal, Peter A.	Faculty Faculty Faculty	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry	Sciences University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation
2002 2002 2002 2002 2002	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J.	Faculty Faculty Faculty Faculty	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award	Sciences University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation
2002 2002 2002 2002 2002	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J. Domek, Gretchen	Faculty Faculty Faculty Faculty Student	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry	University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation American Chemical Society Analytical AIC
2002 2002 2002 2002 2002 2002	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J. Domek, Gretchen	Faculty Faculty Faculty Faculty Student	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry	Sciences University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation American Chemical Society Analytical AIC International Precious Metals Institute
2002 2002 2002 2002 2002 2002	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J. Domek, Gretchen Winn, Darin	Faculty Faculty Faculty Faculty Student Student	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry American Institute of Chemists	Sciences University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation American Chemical Society Analytical AIC International Precious Metals Institute Japan Society/Promo. Science
2002 2002 2002 2002 2002 2002	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J. Domek, Gretchen Winn, Darin Oklejas, Vanessa	Faculty Faculty Faculty Faculty Student Student	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry American Institute of Chemists Student Research Award	Sciences University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation American Chemical Society Analytical AIC International Precious Metals Institute
2002 2002 2002 2002 2002 2002 2002	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J. Domek, Gretchen Winn, Darin Oklejas, Vanessa Anderson, Scott L. Gooch, Barry	Faculty Faculty Faculty Faculty Student Student Student Faculty	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry American Institute of Chemists Student Research Award Senior Invitation Fellowship for	Sciences University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation American Chemical Society Analytical AIC International Precious Metals Institute Japan Society/Promo. Science
2002 2002 2002 2002 2002 2002 2002 200	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J. Domek, Gretchen Winn, Darin Oklejas, Vanessa Anderson, Scott L. Gooch, Barry	Faculty Faculty Faculty Faculty Student Student Student Faculty Student	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry American Institute of Chemists Student Research Award Senior Invitation Fellowship for NIH Training Award	University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation American Chemical Society Analytical AIC International Precious Metals Institute Japan Society/Promo. Science National Institutes of Health
2002 2002 2002 2002 2002 2002 2002 200	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J. Domek, Gretchen Winn, Darin Oklejas, Vanessa Anderson, Scott L. Gooch, Barry	Faculty Faculty Faculty Faculty Student Student Student Faculty Student	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry American Institute of Chemists Student Research Award Senior Invitation Fellowship for NIH Training Award NIH Training Award	University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation American Chemical Society Analytical AIC International Precious Metals Institute Japan Society/Promo. Science National Institutes of Health
2002 2002 2002 2002 2002 2002 2002 200	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J. Domek, Gretchen Winn, Darin Oklejas, Vanessa Anderson, Scott L. Gooch, Barry Hosford, Mandy	Faculty Faculty Faculty Student Student Student Student Student Student Student Student	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry American Institute of Chemists Student Research Award Senior Invitation Fellowship for NIH Training Award NIH Training Award NIH Training Award in Biological	University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation American Chemical Society Analytical AIC International Precious Metals Institute Japan Society/Promo. Science National Institutes of Health National Institutes of Health
2002 2002 2002 2002 2002 2002 2002 200	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J. Domek, Gretchen Winn, Darin Oklejas, Vanessa Anderson, Scott L. Gooch, Barry Hosford, Mandy Khodaverdian, Behzad	Faculty Faculty Faculty Faculty Student Student Student Student Student Student Student Student	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry American Institute of Chemists Student Research Award Senior Invitation Fellowship for NIH Training Award NIH Training Award NIH Training Award in Biological Chemistry	University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation American Chemical Society Analytical AIC International Precious Metals Institute Japan Society/Promo. Science National Institutes of Health National Institutes of Health
2002 2002 2002 2002 2002 2002 2002 200	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J. Domek, Gretchen Winn, Darin Oklejas, Vanessa Anderson, Scott L. Gooch, Barry Hosford, Mandy Khodaverdian, Behzad Livingston, Alison L.	Faculty Faculty Faculty Faculty Student Student Student Student Student Student Student Student	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry American Institute of Chemists Student Research Award Senior Invitation Fellowship for NIH Training Award NIH Training Award NIH Training Award in Biological Chemistry NIH Training Award	University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation American Chemical Society Analytical AIC International Precious Metals Institute Japan Society/Promo. Science National Institutes of Health National Institutes of Health National Institutes of Health National Institutes of Health National Science Foundation Novartis Pharmaceuticals Corp.
2002 2002 2002 2002 2002 2002 2002 200	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J. Domek, Gretchen Winn, Darin Oklejas, Vanessa Anderson, Scott L. Gooch, Barry Hosford, Mandy Khodaverdian, Behzad Livingston, Alison L. Sigman, Matthew S.	Faculty Faculty Faculty Student Student Student Student Student Student Student Student Student	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry American Institute of Chemists Student Research Award Senior Invitation Fellowship for NIH Training Award NIH Training Award NIH Training Award in Biological Chemistry NIH Training Award Early Career Award	University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation American Chemical Society Analytical AIC International Precious Metals Institute Japan Society/Promo. Science National Institutes of Health National Institutes of Health National Institutes of Health National Institutes of Health National Science Foundation
2002 2002 2002 2002 2002 2002 2002 200	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J. Domek, Gretchen Winn, Darin Oklejas, Vanessa Anderson, Scott L. Gooch, Barry Hosford, Mandy Khodaverdian, Behzad Livingston, Alison L. Sigman, Matthew S. McCain, Karla	Faculty Faculty Faculty Student	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry American Institute of Chemists Student Research Award Senior Invitation Fellowship for NIH Training Award NIH Training Award NIH Training Award in Biological Chemistry NIH Training Award Early Career Award Analytical Chemistry Fellowship	University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation American Chemical Society Analytical AIC International Precious Metals Institute Japan Society/Promo. Science National Institutes of Health National Institutes of Health National Institutes of Health National Institutes of Health National Science Foundation Novartis Pharmaceuticals Corp.
2002 2002 2002 2002 2002 2002 2002 200	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J. Domek, Gretchen Winn, Darin Oklejas, Vanessa Anderson, Scott L. Gooch, Barry Hosford, Mandy Khodaverdian, Behzad Livingston, Alison L. Sigman, Matthew S. McCain, Karla Moision, Robert	Faculty Faculty Faculty Student Faculty Student Student	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry American Institute of Chemists Student Research Award Senior Invitation Fellowship for NIH Training Award NIH Training Award NIH Training Award in Biological Chemistry NIH Training Award Early Career Award Analytical Chemistry Fellowship Analytical Chemistry Fellowship	University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation American Chemical Society Analytical AIC International Precious Metals Institute Japan Society/Promo. Science National Institutes of Health National Institutes of Health National Institutes of Health National Institutes of Health National Science Foundation Novartis Pharmaceuticals Corp. Novartis Pharmaceuticals Corp.
2002 2002 2002 2002 2002 2002 2002 200	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J. Domek, Gretchen Winn, Darin Oklejas, Vanessa Anderson, Scott L. Gooch, Barry Hosford, Mandy Khodaverdian, Behzad Livingston, Alison L. Sigman, Matthew S. McCain, Karla Moision, Robert Watkins, John	Faculty Faculty Faculty Faculty Student	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry American Institute of Chemists Student Research Award Senior Invitation Fellowship for NIH Training Award NIH Training Award NIH Training Award in Biological Chemistry NIH Training Award Early Career Award Analytical Chemistry Fellowship Analytical Chemistry Fellowship Analytical Chemistry Fellowship	University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation American Chemical Society Analytical AIC International Precious Metals Institute Japan Society/Promo. Science National Institutes of Health National Institutes of Health National Institutes of Health National Institutes of Health National Science Foundation Novartis Pharmaceuticals Corp. Novartis Pharmaceuticals Corp. Novartis Pharmaceuticals Corp. Novartis Pharmaceuticals Corp. NY Sec., Society for Applied
2002 2002 2002 2002 2002 2002 2002 200	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J. Domek, Gretchen Winn, Darin Oklejas, Vanessa Anderson, Scott L. Gooch, Barry Hosford, Mandy Khodaverdian, Behzad Livingston, Alison L. Sigman, Matthew S. McCain, Karla Moision, Robert Watkins, John Harris, Joel M.	Faculty Faculty Faculty Faculty Student Faculty Student Faculty Student Faculty	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry American Institute of Chemists Student Research Award Senior Invitation Fellowship for NIH Training Award NIH Training Award NIH Training Award in Biological Chemistry NIH Training Award Early Career Award Analytical Chemistry Fellowship Analytical Chemistry Fellowship Analytical Chemistry Fellowship Gold Medal Award Undergraduate Summer Fellowship Underrepresented Minorities	University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation American Chemical Society Analytical AIC International Precious Metals Institute Japan Society/Promo. Science National Institutes of Health National Institutes of Health National Institutes of Health National Institutes of Health National Science Foundation Novartis Pharmaceuticals Corp. Novartis Pharmaceuticals Corp. Novartis Pharmaceuticals Corp. Novartis Pharmaceuticals Corp. NY Sec., Society for Applied
2002 2002 2002 2002 2002 2002 2002 200	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J. Domek, Gretchen Winn, Darin Oklejas, Vanessa Anderson, Scott L. Gooch, Barry Hosford, Mandy Khodaverdian, Behzad Livingston, Alison L. Sigman, Matthew S. McCain, Karla Moision, Robert Watkins, John Harris, Joel M.	Faculty Faculty Faculty Faculty Student Faculty Student Faculty Student Faculty	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry American Institute of Chemists Student Research Award Senior Invitation Fellowship for NIH Training Award NIH Training Award NIH Training Award in Biological Chemistry NIH Training Award Early Career Award Analytical Chemistry Fellowship Analytical Chemistry Fellowship Analytical Chemistry Fellowship Gold Medal Award Undergraduate Summer Fellowship Underrepresented Minorities Scholarship	University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation American Chemical Society Analytical AIC International Precious Metals Institute Japan Society/Promo. Science National Institutes of Health National Institutes of Health National Institutes of Health National Institutes of Health National Science Foundation Novartis Pharmaceuticals Corp. Novartis Pharmaceuticals Corp. Novartis Pharmaceuticals Corp. Novartis Pharmaceuticals Corp. NY Sec., Society for Applied
2002 2002 2002 2002 2002 2002 2002 200	Ernst, Richard D. Kodama, Goji Beal, Peter A. Burrows, Cynthia J. Domek, Gretchen Winn, Darin Oklejas, Vanessa Anderson, Scott L. Gooch, Barry Hosford, Mandy Khodaverdian, Behzad Livingston, Alison L. Sigman, Matthew S. McCain, Karla Moision, Robert Watkins, John Harris, Joel M. Gibby, John	Faculty Faculty Faculty Faculty Student Faculty Student	Student's Choice Award for Excellence in Teaching Boron Americas Award Camille Dreyfus Teacher-Scholar Robert W. Parry Teaching Award ACS Award in Analytical Chemistry American Institute of Chemists Student Research Award Senior Invitation Fellowship for NIH Training Award NIH Training Award NIH Training Award in Biological Chemistry NIH Training Award Early Career Award Analytical Chemistry Fellowship Analytical Chemistry Fellowship Analytical Chemistry Fellowship Gold Medal Award Undergraduate Summer Fellowship Underrepresented Minorities	University of Utah Associated Students Boron Americas Camille & Henry Dreyfus Foundation Brady Foundation American Chemical Society Analytical AIC International Precious Metals Institute Japan Society/Promo. Science National Institutes of Health National Institutes of Health National Institutes of Health National Institutes of Health National Science Foundation Novartis Pharmaceuticals Corp. Novartis Pharmaceuticals Corp. Novartis Pharmaceuticals Corp. Ny Sec., Society for Applied Pfizer

	White, Henry S. Ragsdale, Ronald O.	Faculty Faculty	Faraday Medal Distinguished Service Award 9th worldwide in citations in his field	London Royal Society of Chemistry Sigma Xi
2002	Stang, Peter J.	Faculty	of research	Thomson ISI
2002	<u> </u>	Student	University Teaching Assistantship	University of Utah
2002	Richmond, Thomas G.	Faculty	John R. Park Teachers' Fellowship	University of Utah
2002	Truong, Thanh N.	Faculty	Faculty Community Service Award	University of Utah Alumni Association
2002	Heumann, Lars	Student	Graduate Research Fellowship	University of Utah Graduate School
2002	Burrows, Cynthia J.	Faculty	Professeur Invite	University of Louis Pasteur,
0004	Onest Kide	C4l4	Outstanding Student Presenter at	American Indian Science &
2001	Grant, Kyle	Student	AISES National Conference	Engineering Society
0004	Association of Detail D	□ · · · I + · ·	Diamana Madal	American Society for Mass
2001	Armentrout, Peter B.	Faculty	Biemann Medal	Spectroscopy
2001	Anderson, Scott L.	Faculty	Vacuum Tech. Div. Shop Note Andreas Acrivos Dissertation	American Vacuum Society
2001	Voth, Gregory A.	Faculty	Award in Fluid Dynamics Jean Dreyfus Boissevain	APS Physics
2001	Allan, Brienne	Student	Undergrad. Scholarship	Camille & Henry Dreyfus Foundation
2001	Olsen, Shawn	Student	ACS Award in Analytical Chemistry	American Chemical Society Analytical
			American Institute of Chemists	, ,
2001	Graybosch, Daina	Student	Undergr. Award	AIC
2001	Richmond, Thomas G.	Faculty	Robert W. Parry Teaching Award	Brady Foundation
2001	Grant, Kyle	Student	Edward G. Weston Award	Electrochemical Society
2001	Stang, Peter J.	Faculty	Titular Member Distinguished Service to Gordon	European Acad. Arts, Scis, Huma
	•	•	Titular Member Distinguished Service to Gordon Res. Confs.	European Acad. Arts, Scis, Huma Gordon Research Conferences
2001 2001 2001	Stang, Peter J. Parry, Robert W. Armentrout, Peter B.	Faculty Faculty Faculty	Distinguished Service to Gordon	
2001 2001	Parry, Robert W. Armentrout, Peter B.	Faculty Faculty	Distinguished Service to Gordon Res. Confs.	Gordon Research Conferences
2001 2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J.	Faculty Faculty Faculty	Distinguished Service to Gordon Res. Confs. Utah Award Utah Award	Gordon Research Conferences American Chemical Society, Local Section
2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J. Harris, Joel M.	Faculty Faculty	Distinguished Service to Gordon Res. Confs. Utah Award	Gordon Research Conferences American Chemical Society, Local
2001 2001 2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J. Harris, Joel M. Berges, Aym M.	Faculty Faculty Faculty Faculty	Distinguished Service to Gordon Res. Confs. Utah Award Utah Award Clifford B. Purves Lectures in	Gordon Research Conferences American Chemical Society, Local Section McGill University
2001 2001 2001 2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J. Harris, Joel M. Berges, Aym M. Coles, Rebecka	Faculty Faculty Faculty Faculty Student	Distinguished Service to Gordon Res. Confs. Utah Award Utah Award Clifford B. Purves Lectures in NIH Training Award	Gordon Research Conferences American Chemical Society, Local Section McGill University National Institutes of Health
2001 2001 2001 2001 2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J. Harris, Joel M. Berges, Aym M.	Faculty Faculty Faculty Faculty Student Student	Distinguished Service to Gordon Res. Confs. Utah Award Utah Award Clifford B. Purves Lectures in NIH Training Award NIH Training Award	Gordon Research Conferences American Chemical Society, Local Section McGill University National Institutes of Health National Institutes of Health
2001 2001 2001 2001 2001 2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J. Harris, Joel M. Berges, Aym M. Coles, Rebecka Erickson, Hans	Faculty Faculty Faculty Faculty Student Student Postdoc	Distinguished Service to Gordon Res. Confs. Utah Award Utah Award Clifford B. Purves Lectures in NIH Training Award NIH Training Award Three Year Postdoctoral	Gordon Research Conferences American Chemical Society, Local Section McGill University National Institutes of Health National Institutes of Health National Institutes of Health
2001 2001 2001 2001 2001 2001 2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J. Harris, Joel M. Berges, Aym M. Coles, Rebecka Erickson, Hans Fox, David	Faculty Faculty Faculty Faculty Student Student Postdoc Student	Distinguished Service to Gordon Res. Confs. Utah Award Utah Award Clifford B. Purves Lectures in NIH Training Award NIH Training Award Three Year Postdoctoral NIH Training Award	Gordon Research Conferences American Chemical Society, Local Section McGill University National Institutes of Health National Institutes of Health National Institutes of Health National Institutes of Health
2001 2001 2001 2001 2001 2001 2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J. Harris, Joel M. Berges, Aym M. Coles, Rebecka Erickson, Hans Fox, David Horton, Robert	Faculty Faculty Faculty Faculty Student Student Postdoc Student Student	Distinguished Service to Gordon Res. Confs. Utah Award Utah Award Clifford B. Purves Lectures in NIH Training Award NIH Training Award Three Year Postdoctoral NIH Training Award NIH Training Award	Gordon Research Conferences American Chemical Society, Local Section McGill University National Institutes of Health
2001 2001 2001 2001 2001 2001 2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J. Harris, Joel M. Berges, Aym M. Coles, Rebecka Erickson, Hans Fox, David Horton, Robert Stephens, Olen	Faculty Faculty Faculty Faculty Student Student Postdoc Student Student Student Student	Distinguished Service to Gordon Res. Confs. Utah Award Utah Award Clifford B. Purves Lectures in NIH Training Award NIH Training Award Three Year Postdoctoral NIH Training Award NIH Training Award NIH Training Award NIH Training Award	Gordon Research Conferences American Chemical Society, Local Section McGill University National Institutes of Health
2001 2001 2001 2001 2001 2001 2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J. Harris, Joel M. Berges, Aym M. Coles, Rebecka Erickson, Hans Fox, David Horton, Robert Stephens, Olen Barrios, Robyn	Faculty Faculty Faculty Student Student Postdoc Student Student Student Student Student	Distinguished Service to Gordon Res. Confs. Utah Award Utah Award Clifford B. Purves Lectures in NIH Training Award NIH Training Award Three Year Postdoctoral NIH Training Award NIH Training Award NIH Training Award NIH Training Award Pfizer Undergraduate Summer Pfizer Undergraduate Summer Distinguished Research Award	Gordon Research Conferences American Chemical Society, Local Section McGill University National Institutes of Health Pfizer
2001 2001 2001 2001 2001 2001 2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J. Harris, Joel M. Berges, Aym M. Coles, Rebecka Erickson, Hans Fox, David Horton, Robert Stephens, Olen Barrios, Robyn Nguyen, Hung Miller, Joel S.	Faculty Faculty Faculty Student Student Postdoc Student Student Student Student Student Student Student	Distinguished Service to Gordon Res. Confs. Utah Award Utah Award Clifford B. Purves Lectures in NIH Training Award NIH Training Award Three Year Postdoctoral NIH Training Award NIH Training Award NIH Training Award Pfizer Undergraduate Summer Pfizer Undergraduate Summer Distinguished Research Award Appointed to rank of Distinguished	Gordon Research Conferences American Chemical Society, Local Section McGill University National Institutes of Health Pfizer Pfizer University of Utah
2001 2001 2001 2001 2001 2001 2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J. Harris, Joel M. Berges, Aym M. Coles, Rebecka Erickson, Hans Fox, David Horton, Robert Stephens, Olen Barrios, Robyn Nguyen, Hung Miller, Joel S.	Faculty Faculty Faculty Student Student Postdoc Student Student Student Student Student Student Student Student Faculty Faculty	Distinguished Service to Gordon Res. Confs. Utah Award Utah Award Clifford B. Purves Lectures in NIH Training Award NIH Training Award Three Year Postdoctoral NIH Training Award NIH Training Award NIH Training Award Pfizer Undergraduate Summer Pfizer Undergraduate Summer Distinguished Research Award Appointed to rank of Distinguished Professor	Gordon Research Conferences American Chemical Society, Local Section McGill University National Institutes of Health Pfizer Pfizer University of Utah University of Utah
2001 2001 2001 2001 2001 2001 2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J. Harris, Joel M. Berges, Aym M. Coles, Rebecka Erickson, Hans Fox, David Horton, Robert Stephens, Olen Barrios, Robyn Nguyen, Hung Miller, Joel S. Ragsdale, Ronald O.	Faculty Faculty Faculty Student Student Postdoc Student Student Student Student Student Student Student Student Faculty Faculty Faculty	Distinguished Service to Gordon Res. Confs. Utah Award Utah Award Clifford B. Purves Lectures in NIH Training Award NIH Training Award Three Year Postdoctoral NIH Training Award NIH Training Award NIH Training Award Pfizer Undergraduate Summer Pfizer Undergraduate Summer Distinguished Research Award Appointed to rank of Distinguished Professor Hatch Prize for Teaching	Gordon Research Conferences American Chemical Society, Local Section McGill University National Institutes of Health Pfizer Pfizer University of Utah University of Utah University of Utah
2001 2001 2001 2001 2001 2001 2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J. Harris, Joel M. Berges, Aym M. Coles, Rebecka Erickson, Hans Fox, David Horton, Robert Stephens, Olen Barrios, Robyn Nguyen, Hung Miller, Joel S. Miller, Joel S. Ragsdale, Ronald O. Soller, Steffan	Faculty Faculty Faculty Student Student Postdoc Student Student Student Student Student Student Student Student Faculty Faculty Faculty Student	Distinguished Service to Gordon Res. Confs. Utah Award Utah Award Clifford B. Purves Lectures in NIH Training Award NIH Training Award Three Year Postdoctoral NIH Training Award NIH Training Award NIH Training Award NIH Training Award Pfizer Undergraduate Summer Pfizer Undergraduate Summer Distinguished Research Award Appointed to rank of Distinguished Professor Hatch Prize for Teaching University Teaching Assistantship	Gordon Research Conferences American Chemical Society, Local Section McGill University National Institutes of Health Pfizer Pfizer University of Utah University of Utah University of Utah University of Utah
2001 2001 2001 2001 2001 2001 2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J. Harris, Joel M. Berges, Aym M. Coles, Rebecka Erickson, Hans Fox, David Horton, Robert Stephens, Olen Barrios, Robyn Nguyen, Hung Miller, Joel S. Miller, Joel S. Ragsdale, Ronald O. Soller, Steffan Del Sesto, Rico	Faculty Faculty Faculty Student Student Postdoc Student Faculty	Distinguished Service to Gordon Res. Confs. Utah Award Utah Award Clifford B. Purves Lectures in NIH Training Award NIH Training Award Three Year Postdoctoral NIH Training Award NIH Training Award NIH Training Award NIH Training Award Pfizer Undergraduate Summer Pfizer Undergraduate Summer Distinguished Research Award Appointed to rank of Distinguished Professor Hatch Prize for Teaching University Teaching Assistantship Graduate Research Fellowship	Gordon Research Conferences American Chemical Society, Local Section McGill University National Institutes of Health Pfizer Pfizer University of Utah
2001 2001 2001 2001 2001 2001 2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J. Harris, Joel M. Berges, Aym M. Coles, Rebecka Erickson, Hans Fox, David Horton, Robert Stephens, Olen Barrios, Robyn Nguyen, Hung Miller, Joel S. Miller, Joel S. Ragsdale, Ronald O. Soller, Steffan Del Sesto, Rico Peterson, Eric	Faculty Faculty Faculty Student Faculty Faculty Student Student Student Student Student	Distinguished Service to Gordon Res. Confs. Utah Award Utah Award Clifford B. Purves Lectures in NIH Training Award NIH Training Award Three Year Postdoctoral NIH Training Award NIH Training Award NIH Training Award NIH Training Award Pfizer Undergraduate Summer Pfizer Undergraduate Summer Distinguished Research Award Appointed to rank of Distinguished Professor Hatch Prize for Teaching University Teaching Assistantship Graduate Research Fellowship High School Research Award	Gordon Research Conferences American Chemical Society, Local Section McGill University National Institutes of Health Pfizer Pfizer University of Utah Graduate School University of Utah Graduate School
2001 2001 2001 2001 2001 2001 2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J. Harris, Joel M. Berges, Aym M. Coles, Rebecka Erickson, Hans Fox, David Horton, Robert Stephens, Olen Barrios, Robyn Nguyen, Hung Miller, Joel S. Miller, Joel S. Ragsdale, Ronald O. Soller, Steffan Del Sesto, Rico Peterson, Eric Wells, Richard	Faculty Faculty Faculty Student	Distinguished Service to Gordon Res. Confs. Utah Award Utah Award Clifford B. Purves Lectures in NIH Training Award NIH Training Award Three Year Postdoctoral NIH Training Award NIH Training Award NIH Training Award Pfizer Undergraduate Summer Pfizer Undergraduate Summer Distinguished Research Award Appointed to rank of Distinguished Professor Hatch Prize for Teaching University Teaching Assistantship Graduate Research Fellowship High School Research Award	Gordon Research Conferences American Chemical Society, Local Section McGill University National Institutes of Health Pfizer Pfizer University of Utah University of Utah University of Utah University of Utah Graduate School University of Utah Graduate School University of Utah Graduate School
2001 2001 2001 2001 2001 2001 2001 2001	Parry, Robert W. Armentrout, Peter B. Burrows, Cynthia J. Harris, Joel M. Berges, Aym M. Coles, Rebecka Erickson, Hans Fox, David Horton, Robert Stephens, Olen Barrios, Robyn Nguyen, Hung Miller, Joel S. Miller, Joel S. Ragsdale, Ronald O. Soller, Steffan Del Sesto, Rico Peterson, Eric	Faculty Faculty Faculty Student Faculty Faculty Student Student Student Student Student	Distinguished Service to Gordon Res. Confs. Utah Award Utah Award Clifford B. Purves Lectures in NIH Training Award NIH Training Award Three Year Postdoctoral NIH Training Award NIH Training Award NIH Training Award NIH Training Award Pfizer Undergraduate Summer Pfizer Undergraduate Summer Distinguished Research Award Appointed to rank of Distinguished Professor Hatch Prize for Teaching University Teaching Assistantship Graduate Research Fellowship High School Research Award	Gordon Research Conferences American Chemical Society, Local Section McGill University National Institutes of Health Pfizer Pfizer University of Utah Graduate School University of Utah Graduate School

Year	Recipient	Rank	Award	Sponsor
2000	Armentrout, Peter B.	Faculty	Among 250 most highly-cited chemists in world	-
2000	Bath, Bradley D.	Student	Postdoctoral Fellowship	National Institutes of Health
2000	Graybosch, Daina	Student	Barry M. Goldwater Scholarship	Gold.Schol.&Excel.inEduc.Foun.
2000	Harris, Christopher	Postdoc	Three Year Postdoctoral Fellowship	National Institutes of Health
2000	Harris, Joel M.	Faculty	Appointed to rank of Distinguished Professor	University of Utah
2000	Kadrmas, Julie	Postdoc	Three Year Postdoctoral Fellowship	National Institutes of Health
2000	Koppisch, Andrew		Western States Affiliate Fellowship	American Heart Association
2000	Miller, Joel S.	Faculty		American Chemical Society
2000	Okerlund, Nathan		Fellow	Beckman Foundation
2000 2000	Poulter, C. Dale	Faculty	Journal of Organic Chemistry IBM Graduate Student Award in Compu.	Senior Editor IBM
	Randa, Holly		Chem.	
2000 2000	Serebrennikova, Irina Sjostrom, Chris	Postdoc Student	Postdoctoral Fellowship Fellow	Nat.Sci.Engin.Res.Cou.Canada Beckman Foundation
2000	Stang, Peter J.	Faculty	Journal of Organic Chemistry	Editor-in-Chief
2000	Stang, Peter J.	Faculty	Elected Member	National Academy of Sciences
2000	Steiner, Richard P.	Faculty		University of Utah
2000	White, Henry S.	Faculty	Journal of Electroanalytical Chemistry	Co-Editor
2000	White, Henry S.	Faculty	Charles N. Reilley Memorial Award	Soc. Of Electroanalytical Chem.
2000	Young, Jason R.	Student	Pfizer Undergraduate Summer Fellowship	
1999	Armentrout, Peter B.	Faculty	Fellow	JSPS
1999	Beebe, Thomas P.	Faculty	IUPAC Young Observer Award	IUPAC
1999	Breckenridge, William H.	Faculty	Election to Fellow	American Physical Society
1999	Giddings, J. Calvin (posthum.)	Faculty	J. Calvin Giddings Aw. For Excel. In Education	ACS Analytical Division
1999	Giese, Soren	Student	Graduate Research Fellowship	ACS Div. Of Organic Chemistry
1999	Harris, Joel M.	Faculty	Analytical Chemistry Award	Pittsburgh Conference
1999	Hickerson, Robyn		Ford Foundation Dissertation Fellowship	Ford Foundation
1999 1999	Holt, Derick	Student	Barry M. Goldwater Scholarship	Gold.Schol.&Excel.inEduc.Foun.
	Jameton, Rachel	Student	•	Environmental Protection Agency
1999	May, Jeremy	Student	Pfizer Undergraduate Summer Fellowship	
1999	Mitchell, Melissa	Student	Fellowship	Beckman Foundation
1999 1999	Morse, Michael D.	Faculty Faculty	Distinguished Teaching Award Rosenblatt Prize	University of Utah University of Utah
1999	Poulter, C. Dale Simons, Jack	Faculty	Utah Award	SL & Central Utah ACS Sections
1999	Steiner, Richard P.	Faculty	Student's Choice Award for Excellence in	
		. acare,	Teach.	
1999	Voth, Gregory A.	Faculty	Election to Fellow	Amer. Assn. Adv. Science
1998	Armentrout, Peter B.	Faculty	Appointed to rank of Distinguished Professor	University of Utah
1998	Bath, Bradley D.	Student	ACS Div. Of Analytical Chemistry Fellowship	ACS Div. Of Analytical Chemistry
1998	Bath, Bradley D.	Student	Edward G. Weston Fellowship	
1998	Bodrero, Danielle	Student	NSF Graduate Fellowship	National Science Foundation
1998	Brzezowski, Christine	Faculty	University Professor	University of Utah
1998	David, Sheila S.	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1998	Eyring, Henry	Faculty	Top 75 Dist. Contributors to the Chemical Enter.	
1998	Harris, Joel M.	Faculty	Applied Spectroscopy	Editor-in-Chief
1998	Jarstfer, Michael	Student	Damon Runyon-Walter Winchell Fellowship	Cancer Res. Fund of DR-WW Fn.
1998	Keck, Gary E.	Faculty	Pfizer Research Awd for Synthetic Organic Che.	Pfizer
1998	Kiplinger, Jaqueline L.	Student	Nobel Laureate Signature Award	American Chemical Society
1998	Kuehl, Christopher	Student	Graduate Fellowship	ACS Div. Of Organic Chemistry
1998	Miller, Joel S.	Faculty	Distinguished Alumnus Award	Wayne State University
1998	Morse, Michael D.	Faculty	Student's Choice Award for Excellence in Teach.	
1998	Poulter, C. Dale	Faculty	Arthur C. Cope Scholar Award	American Chemical Society

Year	Recipient	Rank	Award	Sponsor
1998	Richmond, Thomas G.	Faculty	Nobel Laureate Signature Award	American Chemical Society
1998	Rivera, Dion	Student	Coblentz Society Student Award	Coblentz Society
1998	Rutherford, Drew	Postdoc	Student Innovation Recognition Award	Union Carbide Corporation
1998	Stang, Peter J.	Faculty	James Flack Norris Award	American Chemical Society
1998	Stang, Peter J.	Faculty	Fellow	JSPS
1998	Voth, Gregory A.	Faculty	IBM Faculty Research Award	IBM
1998	West, Frederick G.	Faculty	University Professor	University of Utah
1997	Armentrout, Peter B.	Faculty	Mack Memorial Award Lecturer	OSU Department of Chemistry
1997	Bodrero, Danielle	Student	Pfizer Undergraduate Summer Fellowship	
1997	Cee, Victor	Student	NSF Graduate Fellowship	National Science Foundation
1997	Ernst, Richard D.	Faculty	Student's Choice Award for Excellence in Teach.	
1997	Ernst, Richard D.	Faculty	Research Opportunity Award	Research Corporation
1997	Eyring, Edward M.	Faculty	Student's Choice Award for Excellence in Teach.	
1997	Morse, Michael D.	Faculty	Distinguished Research Award	University of Utah
1997	Parry, Robert W.	Faculty	Honorary Doctorate	University of Utah
1997	Richmond, Thomas G.	Faculty	Presidential Teaching Scholar Award	University of Utah
1997	Vollmer, Heidi R.	Student	Keith Murray Scholar	Oxford University
1997 1997	Voth, Gregory A. Westwood, Julie	Faculty Staff	Election to Fellow Presidential Staff Award	American Physical Society University of Utah
1997	Beebe, Thomas P.	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1996	Bodrero, Danielle	Student	Barry M. Goldwater Scholarship	Gold.Schol.&Excel.inEduc.Foun.
1996	Brzezowski, Christine	Faculty	Student's Choice Award for Excellence in	
	·	,	Teach.	
1996 1996	Brzezowski, Christine Brzezowski, Christine	Faculty Faculty	Adjunct Faculty Award	U of U Alumni Association University of Utah
1996	Hansen, Richard L.	Student	Presidential Teaching Scholar Award ACS Div. Of Analyt. Chem. Summer	ACS Div. Of Analytical Chemistry
			Fellowship	
1996	Kiplinger, Jaqueline L.	Student	Hoffman Award for Outs. Achv. In Grad. Res.	Iota Sigma Pi
1996 1996	Kiplinger, Jaqueline L. Poulter, C. Dale	Student Faculty	Student Innovation Recognition Program Appointed to rank of Distinguished	Union Carbide Corporation University of Utah
1006	Vollmar Haidi D	Ctudont	Professor	Dfigor
1996 1996	Vollmer, Heidi R. Weibel, Douglas B.	Student Student	Pfizer Undergraduate Summer Fellowship Fulbright Fellow	Fulbright Foundation
1995	Bentrude, Wesley G.	Faculty	Distinguished Research Award	University of Utah
1995	Cee, Victor	Student	Barry M. Goldwater Scholarship	Gold.Schol.&Excel.inEduc.Foun.
1995	Curtiss, Thomas J.	Faculty	Cottrell Scholar Award	Research Corporation
1995	Epstein, William W.	Faculty	Presidential Teaching Scholar Award	University of Utah
1995	Gladysz, John A.	Faculty	Senior U.S. Scientist Award	Alex. Von Humboldt Foundation
1995	Gordon, Douglas C.	Student	NSF Graduate Fellowship	National Science Foundation
1995	Granholm, Marin	Student	Pfizer Undergraduate Summer Fellowship	Pfizer
1995	Grant, David M.	Faculty	R. W. Vaughan Lecture Award	Rocky Mountain Conference
1995	Hansen, Richard L.	Student	Analytical Research & Development Fellowship	Pfizer
1995	Kiplinger, Jaqueline L.	Student	American Fellow	AAUW Educational Foundation
1995	Krishnamurthy, Dhileepkumar	Student	American Institute of Chemists Graduate Award	AIC
1995	Poulter, C. Dale	Faculty	Merit Award	National Institutes of Health
1995	Poulter, C. Dale	Faculty	Governor's Medal for Science and	State of Utah
1995	Richmond, Thomas G.	Faculty	Technology Student's Choice Award for Excellence in Teach.	Associated Students of U of U
1995	Stang, Peter J.	Faculty	Rosenblatt Prize	University of Utah
1995	Weibel, Douglas B.	Student	Pfizer Undergraduate Summer Fellowship	
1994	Armentrout, Peter B.	Faculty	Election to Fellow	American Physical Society
1994	Armentrout, Peter B.	Faculty	Distinguished Research Award	University of Utah
1994	Beebe, Thomas P.	Faculty	Camille Dreyfus Teacher-Scholar Award	Camille & Henry Dreyfus Found.
1994	Bentrude, Wesley G.	Faculty	Election to Fellow	Amer. Assn. Adv. Science
1994	Bentrude, Wesley G.	Faculty	Distinguished Service Award	Utah Academy of Sc., Arts, & Lt.

Year	Recipient	Rank	Award	Sponsor
1994	Breckenridge, William H.	Faculty	Presidential Teaching Scholar Award	University of Utah
1994	Curtiss, Thomas J.	Faculty	National Young Investigator Award	National Science Foundation
1994	Fister, Julius C.	Student	ACS Analyt Div Full-Year Fellowship	ACS Analytical Division
1994	Gladysz, John A.	Faculty	ACS Award in Organometallic Chemistry	American Chemical Society
1994	Hammitt, Laura L.	Student	Barry M. Goldwater Scholarship	Gold.Schol.&Excel.inEduc.Foun.
1994	Poulter, C. Dale	Faculty	Election to Fellow	Amer. Assn. Adv. Science
1994	Poulter, C. Dale	Faculty	Appointed to fill John A. Widtsoe Chair	University of Utah
1994	Ragsdale, Ronald O.	Faculty	Pat Farrell Award	Utah AP Com. & College Board
1994	Stang, Peter J.	Faculty	Utah Award	Salt Lake Section ACS
1994	Voth, Gregory A.	Faculty	Dreyfus Teacher-Scholar Award	Camille & Henry Dreyfus Found.
1994	West, Frederick G.	Faculty	American Cyanamid Faculty Award	American Cyanamid
1994	Wight, Charles A.	Faculty	Election to Fellow	Amer. Assn. Adv. Science
1993	Armentrout, Peter B.	Faculty	Buck-Whitney Award	ACS Eastern New York Section
1993	Beebe, Thomas P.	Faculty	National Young Investigator Award	National Science Foundation
1993	Burrows, Cynthia J.	Faculty	Career Advancement Award	National Science Foundation
1993	David, Sheila S.	Faculty	Beckman Young Investigator Award	Beckman Foundation
1993	Eyring, Edward M.	Faculty	Willard Gardner Prize in the Natural Sciences	Utah Academy of Sc., Arts, & Lt.
1993	Fister, Julius C.	Student	Outstanding Student in Field of Vibrational Spec	Coblentz Society
1993	Grow, Lisa A.	Student	Barry M. Goldwater Scholarship	Gold.Schol.&Excel.inEduc.Foun.
1993	Morse, Michael D.	Faculty	Election to Fellow	Amer. Assn. Adv. Science
1993	Parry, Robert W.	Faculty	Priestley Medal	American Chemical Society
1993	Ragsdale, Ronald O.	Faculty	Utah Award	Salt Lake Section ACS
1993	Ragsdale, Ronald O.	Faculty	Distinguished Teaching Award	University of Utah
1993	Richmond, Thomas G.	Faculty	Student's Choice Award for Excellence in Teach.	Associated Students of U of U
1993	Stang, Peter J.	Faculty	Governor's Medal for Science and Technology	State of Utah
1993	Truong, Thanh N.	Faculty	National Young Investigator Award	National Science Foundation
1993	West, Frederick G.	Faculty	Lilly Grantee	Lilly Corp.
1992	Armentrout, Peter B.	Faculty	Election to Fellow	Amer. Assn. Adv. Science
1992	Armentrout, Peter B.	Faculty	Among 50 most cited chemists in the world	Institute for Scientific Information
1992	Breckenridge, William H.	Faculty	Distinguished Teaching Award	University of Utah
1992	Caldwell, Karin	Faculty	Governor's Medal for Science and Technology	State of Utah
1992	Giddings, J. Calvin	Faculty	Analytical Chemistry Award	Pittsburgh Conference
1992	Grant, David M.	Faculty	Encyclopedia of NMR (J. Wiley & Sons, Ltd.)	Editor-in-Chief
1992	Grant, David M.	Faculty	Governor's Medal for Science and Technology	State of Utah
1992	Poulter, C. Dale	Faculty	Utah Award	Salt Lake Section ACS
1992	Ragsdale, Ronald O.	Faculty	University Professor	University of Utah
1992	Stang, Peter J.	Faculty	Honorary Doctorate	Moscow State Univ., Russia
1992	Stang, Peter J.	Faculty	Honorary Doctorate	Russian Academy of Sciences
1992	Stang, Peter J.	Faculty	Appointed to rank of Distinguished Professor	University of Utah
1992	Voth, Gregory A.	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1992	Waite, Scott W.	Student	ACS Div. Of Analyt. Chemistry Fellowship	
1992	White, Henry S.	Faculty	Shell Chair of Chem Engineering & Mat Science	University of Minnesota
1991	Ernst, Richard D.	Faculty	Election to Fellow	Amer. Assn. Adv. Science
1991	Eyring, Edward M.	Faculty	Distinguished Research Award	University of Utah
1991	Giddings, J. Calvin	Faculty	Nichols Medal	New York Section ACS
1991	Giddings, J. Calvin	Faculty	Governor's Medal for Science and Technology	State of Utah
1991	Gladysz, John A.	Faculty	Distinguished Research Award	University of Utah
1991	Grant, David M.	Faculty	Election to Fellow	Amer. Assn. Adv. Science
1991	Grant, David M.	Faculty	ACS Award in Petroleum Chemistry	American Chemical Society
1991	Harris, Joel M.	Faculty	ACS Award in Chemical Instrumentation	American Chemical Society

Vaar	Dociniont	Rank	Award	Spansor
Year 1991	Recipient Lacy, William B.	Student	Honorary Membership to the Coblentz	Sponsor Coblentz Society
1331	Eddy) William Bi	Stauciit	Society	CODICINE SOCIECY
1991	Laufer, Rosemary	Staff	Lillian Ence Award of Excellence	University of Utah
1991	Poulter, C. Dale	Faculty	Ernest Guenther Awd in Chem Essential Oils	American Chemical Society
1991	Richmond, Thomas G.	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1991	Voth, Gregory A.	Faculty	Presidential Young Investigator Award	National Science Foundation
1991	West, Frederick G.	Faculty	Junior Faculty Research Award	American Cancer Society
1990	Giddings, J. Calvin	Faculty	National Award in Chromatography	NE Regional Chrom. Disc. Grp.
1990 1990	Henderson, Douglas J. Ragsdale, Ronald O.	Faculty Faculty	Corresponding member Governor's Medal for Science and Technology	Mexican Academy of Sciences State of Utah
1990	Sommerfeld, David	Student	Internat. Precious Metals Inst. Stu. Res. Awd.	Internat. Precious Metals Instit.
1990	Voth, Gregory A.	Faculty	Fellowship in Science and Engineering	David & Lucile Packard Found.
1990	Voth, Gregory A.	Faculty	Lilly Teaching Fellow	Lilly Corp.
1990	Wight, Charles A.	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1990	Wong, Andy	Student	ACS Analytical Division Summer Fellowship	ACS Analytical Division
1989	Anderson, Scott L.	Faculty	Dreyfus Teacher-Scholar Award	Camille & Henry Dreyfus Found.
1989	Crellin, Kevin	Student	Barry M. Goldwater Scholarship	Gold.Schol.&Excel.inEduc.Foun.
1989	Driscoll, Jerry A.	Faculty	Distinguished Service Award	Utah Science Teachers Assoc.
1989	Ernst, Richard D.	Faculty	Faculty Fellow Award	University of Utah
1989	Giddings, J. Calvin	Faculty	R&D 100 Award (jointly with Marcus Myers)	R&D Magazine
1989	Grant, David M.	Faculty	Distinguished Service Award	Utah Academy of Sc., Arts, & Lt.
1989	Keck, Gary E.	Faculty	Outstanding Alumnus Award	Bowling Green State University
1989	Mansueto, Ted	Student	Procter & Gamble Student Award for P Chem	ACS Division of Physical Chem.
1989	Ragsdale, Ronald O.	Faculty	Distinguished Service Award	Utah Science Teachers Assoc.
1989 1989	Richmond, Thomas G. Rodriguez, Carmen	Faculty Student	Presidential Young Investigator Award National Hispanic Scholarship Fund	National Science Foundation Natl. Hispanic Scholarship Fund
1989	Russell, Andrea	Student	Scholar Colin G. Fink Fellowship	The Electrochemical Society
1989	Simons, Jack	Faculty	Henry Eyring Endowed Professorship	University of Utah
1989	Voth, Gregory A.	Faculty	Award for Newly Appointed Faculty in Chemistry	Camille & Henry Dreyfus Found.
1988	Alber, Thomas C.	Faculty	Pew Scholar in the Biochemical Sciences	Pew Charitable Trust
1988	Anderson, Scott L.	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1988	Burrows, Cynthia J.	Faculty	Lilly Teaching Fellow	Lilly Corp.
1988	Eyring, Edward M.	Faculty	Election to Fellow	Amer. Assn. Adv. Science
1988	Giddings, J. Calvin	Faculty	Merit Award	Chicago Chrom. Discussion Grp.
1988	Giddings, J. Calvin	Faculty	Outst. Achmnts. In the Fields of Analyt. Chem.	Eastern Analytical Symposium
1988	Giddings, J. Calvin	Faculty	R&D 100 Award (jointly with Marcus Myers)	R&D Magazine
1988	Giddings, J. Calvin	Faculty	Martin Award	The Chromatography Soc. (UK)
1988	Gladysz, John A.	Faculty	Arthur C. Cope Scholar Award	American Chemical Society
1988	Harris, Joel M.	Faculty	Distinguished Research Award	University of Utah
1988	Haymet, Anthony D.J.	Faculty	Rennie Medal	Royal Australian Chemical Inst.
1988	Parry, Diane	Student	Honorary Membership to the Coblentz Society	Coblentz Society
1988	Stang, Peter J.	Faculty	Fulbright-Hays Scholar	Fulbright Foundation
1987	Armentrout, Peter B.	Faculty	Dreyfus Teacher-Scholar Award	Camille & Henry Dreyfus Found.
1987	Earl, Ed	Student	NSF Graduate Fellowship	National Science Foundation
1987 1987	Giddings, J. Calvin	Faculty Faculty	Honorary Doctorate Rosenblatt Prize	University of Uppsala, Sweden
1987	Grant, David M. Parry, Robert W.	Faculty	Governor's Medal for Science and	University of Utah State of Utah
1987	Stang, Peter J.	Faculty	Technology Distinguished Research Award	University of Utah

Year	Recipient	Rank	Award	Sponsor
1987	White, Henry S.	Faculty	Young Investigator Award	U.S. Office of Naval Research
1987	White, Henry S.	Faculty	McKnight Land-Grant Professorship	University of Minnesota
1986	Armentrout, Peter B.	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1986	Epstein, William W.	Faculty	Distinguished Teaching Award	University of Utah
1986	Giddings, J. Calvin	Faculty	Award in Separations Science and Technology	American Chemical Society
1986	Harris, Joel M.	Faculty	Coblentz Award in Molecular Spectroscopy	Coblentz Society
1986	Haymet, Anthony D.J.	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1986	Michl, Josef	Faculty	Elected to Membership	National Academy of Sciences
1986	Michl, Josef	Faculty	Utah Award	Salt Lake Section ACS
1986	Stang, Peter J.	Faculty	Fellow	Amer. Assn. Adv. Science
1985	Breckenridge, Willliam H.	Faculty	Guggenheim Fellow	John Simon Guggenheim Found.
1985	Callister, Susan H.	Student	NSF Graduate Fellowship	National Science Foundation
1985	Fritsch, Ingrid	Student	NSF Graduate Fellowship	National Science Foundation
1985	Grant, David M.	Faculty	Appointed to rank of Distinguished Professor	University of Utah
1985	Harris, Joel M.	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1985	Haymet, Anthony D.J.	Faculty	Presidential Young Investigator Award	National Science Foundation
1985	Parry, Robert W.	Faculty	Honorary Doctorate	Utah State University
1985	Richmond, Thomas G.	Faculty	Award for Newly Appointed Faculty in	Camille & Henry Dreyfus Found.
	,	,	Chemistry	, ,
1985	Simons, Jack	Faculty	Distinguished Research Award	University of Utah
1985	Stang, Peter J.	Faculty	Fellow	JSPS
1985	White, Henry S.	Faculty	Shell Faculty Career Initiation Award	Shell Oil
1984	Armentrout, Peter B.	Faculty	Presidential Young Investigator Award	National Science Foundation
1984	Breckenridge, William H.	Faculty	Senior Fulbright Fellow	Fulbright Foundation
1984	Michl, Josef	Faculty	Chemical Reviews	Editor
1984	Michl, Josef	Faculty	Guggenheim Fellowship	John Simon Guggenheim Found.
1984	Poulter, C. Dale	Faculty	Distinguished Research Award	University of Utah
1984	Stang, Peter J.	Faculty	David P. Gardner Fellowship	University of Utah
1984	Walling, Cheves T.	Faculty	ACS Award in Petroleum Chemistry	American Chemical Society
1983	Anderson, Scott L.	Faculty	Award for Newly Appointed Faculty in Chemistry	Camille & Henry Dreyfus Found.
1983	Armentrout, Peter B.	Faculty	Cottrell Scholar Award	Research Corporation
1983	Davis, Joe M.	Student	ACS Analytical Division Fellowship	Department (Procter & Gamble)
1983	Giddings, J. Calvin	Faculty	Phi Lambda Upsilon Award	University of Nebraska
1983	Parry, Robert W.	Faculty	Senior U.S. Scientist Award	Alex. Von Humboldt Foundation
1983	Poulter, C. Dale	Faculty	David P. Gardner Faculty Fellow	University of Utah
1983	Ragsdale, Ronald O.	Faculty	Four-Year College National Catalyst Award	Chemical Manufacturers Assoc.
1983	Simons, Jack	Faculty	Medal	Inter. Acad. Quant. Molec. Sci.
1983	Wang, Chin-Hsien (Jim)	Faculty	Senior U.S. Scientist Award	Alex. Von Humboldt Foundation
1983	Wilson, David R.	Student	NATO/NSF Postdoctoral Fellow in Science	NATO/NSF
1982	Carter, Christine	Student	Garr-Cutler Energy Award	University of Utah
1982	Clark, James D.	Student	NSF Graduate Fellowship	National Science Foundation
1982	Eyring, Edward M.	Faculty	Guggenheim Fellow	John Simon Guggenheim Found.
1982	Jew, Susan E.	Student	NSF Graduate Fellowship	National Science Foundation
1982	Parry, Robert W.	Faculty	President	American Chemical Society
1981	Armentrout, Peter B.	Faculty	Award for Newly Appointed Faculty in Chemistry	Camille & Henry Dreyfus Found.
1981	Bentrude, Wesley G.	Faculty	David P. Gardner Fellowship	University of Utah
1981	Bentrude, Wesley G.	Faculty	Humbolt Fellow	Technical University
1981	DePoy, Rosemarie	Student	NSF Graduate Fellowship	National Science Foundation
1981	Guillory, William A.	Faculty	Senior U.S. Scientist Award	Alex. Von Humboldt Foundation
1981	Hacking, Perry	Student	NSF Graduate Fellowship	National Science Foundation
1981	Harris, Joel M.	Faculty	David P. Gardner Fellowship	University of Utah
1981	Keck, Gary E.	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1981	Parry, Robert W.	Faculty	National Distinguished Service Award	Phi Lambda Upsilon
1981	Simons, Jack	Faculty	David P. Gardner Fellowship	University of Utah
1980	Eyring, Henry	Faculty	Wolf Prize	Wolf Foundation
1980	Futrell, Jean H.	Faculty	Fulbright Fellow	Fulbright Foundation
	-	•	-	-

Year	Recipient	Rank	Award	Sponsor
1980	Giddings, J. Calvin	Faculty	ACS Award in Analytical Chemistry	Div. Of Analytical Chem., ACS
1980	Giddings, J. Calvin	Faculty	Chromatography Award	Russian Scientific Council
1980	Gladysz, John A.	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1980	Gladysz, John A.	Faculty	Dreyfus Teacher-Scholar Award	Camille & Henry Dreyfus Found.
1980	Keck, Gary E.	Faculty	Lilly Grantee	Lilly Corp.
1980	Michl, Josef	Faculty	Senior U.S. Scientist Award	Alex. Von Humboldt Foundation
1980	Parry, Robert W.	Faculty	Senior U.S. Scientist Award	Alex. Von Humboldt Foundation
1980	Ragsdale, Ronald O.	Faculty	Science Educator Award	Utah Science Teachers Assoc.
1980 1980	Wilson, David R. Wodtke, Alec	Student Student	NSF Graduate Fellowship NSF Graduate Fellowship	National Science Foundation National Science Foundation
1979	Eyring, Edward M.	Faculty	Indo-American Fellowship	U.S./Indian Governments
1979	Eyring, Henry	Faculty	Jacobus Berzelius Medal	Royal Swedish Acad. Sciences
1979	Giddings, J. Calvin	Faculty	Distinguished Research Award	University of Utah
1979	Giddings, J. Calvin	Faculty	Stephen Dal Nogare Chromatography Award	,
1979	Simons, Jack	Faculty	Guggenheim Fellow	John Simon Guggenheim Found.
1979	Walling, Cheves T.	Faculty	Utah Award	Salt Lake Section ACS
1978	Eyring, Henry	Faculty	Honorary Doctorate	Arizona State University
1978	Eyring, Henry	Faculty	Honorary Doctorate	Universite de Paris-Sud
1978	Giddings, J. Calvin	Faculty	Tswett Medal in Chromatography	Linivagain, of Linh
1978 1978	Michl, Josef Parry, Robert W.	Faculty Faculty	Distinguished Research Award Utah Award	University of Utah Salt Lake Section ACS
1978	Simons, Jack	Faculty	David P. Gardner Fellowship	University of Utah
1977	Bentrude, Wesley G.	Faculty	Humboldt Foundation Fellowship	Humboldt Foundation
1977	Eyring, Edward M.	Faculty	Outstanding Civilian Service Medal	U.S. Dept. of the Army
1977	McHale, Jeanne L.	Student	IBM Fellowship	IBM
1977	Stang, Peter J.	Faculty	Senior U.S. Scientist Award	Alex. Von Humboldt Foundation
1977	Wang, Chin-Hsien (Jim)	Faculty	Senior U.S. Scientist Award	Alex. Von Humboldt Foundation
1976	Eyring, Edward M.	Faculty	Senior Fellow	NATO
1976	Eyring, Edward M.	Faculty	Utah Award	Salt Lake Section ACS
1976	Futrell, Jean H.	Faculty	President Proving Tabelor Scholar Award	Amer. Society for Mass Spectrm.
1976 1975	Simons, Jack Eyring, Henry	Faculty Faculty	Dreyfus Teacher-Scholar Award Priestley Medal	Camille & Henry Dreyfus Found. American Chemical Society
1975	Guillory, William A.	Faculty	Danforth Associate Program	Danforth Foundation
1975	Poulter, C. Dale	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1975	Poulter, C. Dale	Faculty	Career Development Award	National Institutes of Health
1975	Walling, Cheves T.	Faculty	Journal of the American Chemical Society	Editor
1975	Walling, Cheves T.	Faculty	Alumni Medal	Univ. of Chicago Alumni Assoc.
1974	Barefield, II, James E.	Student	Ford Foundation Fellowship	Ford Foundation
1974	Eyring, Henry	Faculty	Dickinson College Award	Dickinson College
1974	Giddings, J. Calvin	Faculty	Fulbright-Hays Award	Fulbright Foundation
1974	Guillory, William A.	Faculty	Award of Merit for Excel. In Scientific Research	City of New Orleans, LA
1974 1973	Parry, Robert W. Breckenridge, William H.	Faculty Faculty	ACS Award in Chemical Education Dreyfus Teacher-Scholar Award	American Chemical Society Camille & Henry Dreyfus Found.
1973	Giddings, J. Calvin	Faculty	Awd. For Outstanding Environmental	Rocky Mtn Ctr on Environment
1973	Grant, David M.	Faculty	Achievemt. Sherman Fairchild Distinguished Visiting	California Institute of Technology
		•	Scholar Utah Award	
1973 1973	Grant, David M. Gray, William R.	Faculty Faculty	Career Development Award	Salt Lake Section ACS U.S. Public Health Service
1973	Simons, Jack	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1973	Wang, Chin-Hsien (Jim)	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1972	Alvarez, Vernon	Student	Ford Foundation Fellowship	Ford Foundation
1972	Grant, David M.	Faculty	Distinguished Research Award	University of Utah
1972	Hamill, W. David	Student	NSF Graduate Fellowship	National Science Foundation
1972	Parry, Robert W.	Faculty	College Chemistry Teacher Award	Manufacturing Chemists Assoc.
1972	Stevens, Don	Student	National Defense Education Act Fellowship	United States Government
1971	Eyring, Henry	Faculty	Honorary Doctorate	University of Arizona

Vaar	Dociniont	Dank	Award	Spansor
Year 1971	Recipient Grant, David M.	Rank Faculty	Willard Gardner Prize in the Natural	Sponsor Utah Academy of Sc., Arts, & Lt.
13,1	Grandy Bavia in	racarcy	Sciences	otali ricadelli, oi oci, rii co, a zei
1971	Guillory, William A.	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1971	Michl, Josef	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1971	Ree, Alexius Taikye	Faculty	First Award of the Order of Civil Merit	Korean Chemical Society
1971	Spicer, Leonard D.	Faculty	Dreyfus Teacher-Scholar Award	Camille & Henry Dreyfus Found.
1971	Walling, Cheves T.	Faculty	James Flack Norris Award in PhysOrg. Chem.	American Chemical Society
1970	Giddings, J. Calvin	Faculty	Utah Award	Salt Lake Section ACS
1970	Walling, Cheves T.	Faculty	Appointed to rank of Distinguished Professor	University of Utah
1969	Eyring, Henry	Faculty	Member	Inter. Natl. Acad. Quant. Chem.
1969	Eyring, Henry	Faculty	Honorary Doctorate	Marquette University
1969 1969	Eyring, Henry	Faculty Faculty	Linus Pauling Medal The Cresson Medal	Puget Sound Section ACS The Franklin Institute
1969	Eyring, Henry Eyring, Henry	Faculty	Honorary Doctorate	University of Notre Dame
1969	Futrell, Jean H.	Faculty	Career Development Award	National Institutes of Health
1969	Grant, David M.	Faculty	Gold Medal Award	California ACS Section
1968	Eyring, Henry	Faculty	Willard Gibbs Medal	Chicago Section ACS
1968	Eyring, Henry	Faculty	Madison Marshall Award	North Alabama Section ACS
1968	Futrell, Jean H.	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1967	Eyring, Henry	Faculty	Irving Langmuir Award	ACS/APS
1967	Eyring, Henry	Faculty	Honorary Doctorate	Denison University
1967	Giddings, J. Calvin	Faculty	Award in Chromatography and Electrophoresis	American Chemical Society
1966	Christensen, Carl J.	Faculty	Utah Award	Salt Lake Section ACS
1966	Eyring, Henry	Faculty	National Medal of Science	President Lyndon B. Johnson
1966	Eyring, Henry	Faculty	Honorary Doctorate	Univ. of California - Davis
1966	Eyring, Henry	Faculty	Appointed to rank of Distinguished Professor	University of Utah
1966	Eyring, Henry	Faculty	Honorary Doctorate	Western Reserve University
1965	Eyring, Henry	Faculty	Rockefeller Medal	AMA Educ. & Research Found.
1965	Eyring, Henry	Faculty	President	Amer. Assn. Adv. Science
1965 1965	Eyring, Henry Malm, Lloyd E.	Faculty Faculty	Honorary Doctorate Outstanding Professor of the Year	Brigham Young University University of Utah
1965	Parry, Robert W.	Faculty	ACS Award for Dist. Service in Inorganic Chem.	American Chemical Society
1965	Wahrhaftig, Austin L.	Faculty	Fellow	Amer. Assn. Adv. Science
1965	Walling, Cheves T.	Faculty	Member	Amer. Acad. Arts and Sciences
1964	Eyring, Henry	Faculty	Peter Debye Award in Physical Chemistry	American Chemical Society
1964	Eyring, Henry	Faculty	Honorary Doctorate	Indiana Central College
1964	Malm, Lloyd E.	Faculty	Utah Award	Salt Lake Section ACS
1964	Ree, Alexius Taikye	Faculty	Honorary Doctorate	Seoul National University
1964	Walling, Cheves T.	Faculty	Member	National Academy of Sciences
1963	Eyring, Henry	Faculty	President	American Chemical Society
1963	Eyring, Henry	Faculty	Gilbert Newton Lewis Award	California Section ACS
1963	Eyring, Henry	Faculty	Medal	National Academy of Sciences
1963	Eyring, Henry	Faculty	Honorary Doctorate	Seoul National University
1962	Ree, Alexius Taikye	Faculty	Distinguished Service Medal	Korean Government
1961	Eyring, Henry	Faculty	Distinguished Alumni Award	University of Utah
1961	Parry, Robert W.	Faculty	Inorganic Chemistry	Editor (founding editor)
1960	Christensen, Carl J.	Faculty	Distinguished Service Award	Utah Academy of Sc., Arts, & Lt.
1960	Eyring, Henry	Faculty	Award of Merit	University of Arizona
1960 1959	Ree, Alexius Taikye Eyring, Henry	Faculty Faculty	Member James E. Talmage Science Award	Korean National Academy of Sci. Brigham Young University
1959	Eyring, Henry	Faculty	Utah Award	Salt Lake Section ACS
1957	Eyring, Henry	Faculty	Fellow	Amer. Acad. Arts and Sciences
1957	Harris, Frank E.	Faculty	Sloan Research Fellowship	Alfred P. Sloan Foundation
1957	Malm, Lloyd E.	Faculty	Alumni Merit of Honor Award	Bethany College

Year	Recipient	Rank	Award	Sponsor
1956	Eyring, Henry	Faculty	Annual Review of Physical Chemistry	Editor
1956	Eyring, Henry	Faculty	Honorary Doctorate	Princeton University
1954	Grant, David M.	Student	Graduate Award	American Institute of Chemists
1954	Grant, David M.	Student	Predoctoral Fellow	National Science Foundation
1953	Eyring, Henry	Faculty	Honorary Doctorate	Northwestern University
1952	Eyring, Henry	Faculty	Honorary Doctorate	University of Utah
1951	Eyring, Henry	Faculty	William H. Nichols Medal	New York Section ACS
1949	Eyring, Henry	Faculty	Achievement Award in Chemistry	Research Corporation (NY)
1949	Eyring, Henry	Faculty	Second Bingham Medal	Society of Rheology
1947	Eyring, Henry	Faculty	Alumni Achievement Award	University of Arizona
1947	Ree, Alexius Taikye	Faculty	President	Korean Chemical Society