



Thirty-Fifth Annual
American Mining Hall of Fame



**Awards
Presentation**
BANQUET & FUNDRAISER

Saturday, December 2nd, 2017
JW Marriott Starr Pass Resort & Spa, Tucson, Arizona

Program

6:00 p.m. **RECEPTION**
 7:00 p.m. **BANQUET**
 8:00 p.m. **CEREMONY**

Welcoming Remarks: **TOM ALDRICH**, PRESIDENT, MFSW

Introduction of Honorees
 and Honored Guests: **TOM ALDRICH**

Awards Opening Remarks: **TOM ALDRICH**

Presentation of Inductees **HENRY LESINKSI (1836 - 1924)**
 From Mining's Past

BY TOM ALDRICH: **FRANK MURPHY (1854 - 1917)**
 ACCEPTED BY GREAT-GRANDCHILDREN
 MEGAN WINSLOW & BRAD MURPHY

M. LEE ALLISON (1948 -2016)
 ACCEPTED BY TBA

KATHY WHITMAN (1959 -2012)
 ACCEPTED BY HER SISTER, KAREN TRITT

Presentation of Medal of Merit **JOHN C. LACY**
 BY TOM ALDRICH:

Presentation of Medal of Merit **EBEN ROBINSON**
 Under age 40 BY TOM ALDRICH:

Presentation of Industry Partnership **SRK CONSULTING**
 Award BY TOM ALDRICH: ACCEPTED BY TERRY BRAUN, PRACTICE LEADER

Grand Door Prize: **TOM ALDRICH**

Presentation of Inductee **GARY J. GOLDBERG**
 BY TOM ALDRICH:

Featured Address: **GARY J. GOLDBERG**

Adjournment: **TOM ALDRICH**



PLATINUM

Freeport-McMoRan Inc.
 Komatsu America Corp.
 M3 Engineering & Technology Corporation

Ruen Drilling
 SRK Consulting

GOLD

Arizona Mining Association
 ASARCO – AMC, Grupo Mexico
 Atlas Copco Mining and Construction USA LLC
 CTI
 Empire Southwest
 Golden Vertex Corp.

Meridian Engineering Company
 Mined-Out
 Modular Mining Systems, Inc.
 Newmont Mining Corporation
 Southwest Energy LLC

SILVER

Arizona Mining Inc.
 DeConcini McDonald Yetwin & Lacy, P.C.
 Engineering & Environmental Consultants, Inc.
 Fennemore Craig P.C.
 Gas Cleaning Technologies
 Golder Associates
 Hexagon Mining
 Hudbay Minerals Inc.
 Lhoist North America

Liebherr Mining Equipment, Inc.
 Montgomery & Associates
 Motion Metrics International
 National Mining Hall of Fame & Museum
 Orica
 Origin Mining Company LLC
 WAAIME
 WestLand Resources, Inc.
 Yellow Jacket Drilling Services

OTHERS

Industrial Automation Services Inc.

Southern Arizona Business Coalition

Mining Foundation of the Southwest

The Mining Foundation of the Southwest (MFSW) was incorporated in 1982 by combining the Mining Club of the Southwest and the Mining Club of the Southwest Foundation. The purpose of the Foundation is to promote the value of the industry to our community and profession to ensure its future success.

Funds generated through the annual banquet are earmarked to support our mission. The MFSW also partners with the Lowell Institute for Mineral Resources at the University of Arizona and is the principal financial funding source for its Outreach Education Program.

At its annual fundraiser, the American Mining Hall of Fame honors the achievement of industry leaders. Including the 2017 inductees, 219 mining luminaries and organizations have been inducted and some

commemorative plaques of past honorees are on display at the Arizona Historical Society Museum at 949 E. 2nd Street in Tucson.

Mining Foundation of the Southwest



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2017 Hall of Fame Committee

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John Fenn

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Corolla (Cori) Hoag
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Thomas Scartaccini
Andrew Soderman
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Christopher Wilson
Rodney Woodcock

Gary J. Goldberg

PRESIDENT, CEO & DIRECTOR | NEWMONT MINING CORPORATION



Gary J. Goldberg was appointed President and Chief Executive Officer and joined the Board of Directors of Newmont Mining Corporation on March 1, 2013. He previously served as President and Chief Operating Officer since July 2012 and as Executive Vice President and Chief Operating Officer since December 2011. Newmont, headquartered in Denver, Colorado, has about 28,000 employees and contractors and is a leading gold and copper operations in the United States, Australia, Ghana, Peru and Suriname.

Goldberg is credited with turning Newmont's performance around through successful efforts to improve underlying costs, efficiencies and technical performance. Newmont has also reduced its injury rates by 52 percent, improved its social and environmental standards and practices, and increased female and national representation in its workforce. Goldberg received a lifetime achievement award for his contribution to safety in the mining industry from the Society of Metallurgical Engineers in 2014.

Before joining Newmont, Goldberg served as President and Chief Executive Officer of Rio Tinto Minerals (RTM). During his time at RTM, he improved earnings by 50 percent and reduced workplace injuries by 40 percent. He also served as Chairman of the National Mining Association in the United States from 2008 to 2010, where he launched the CORESafety® initiative aimed to reduce mining's injury rate by 50 percent over five years.

Prior to RTM, during Goldberg's tenure as President and CEO of US Borax, Borax was twice named the safest large mining operation in the United States by the federal Mine Safety & Health Administration, became the first mining company to receive the California Governor's Environmental and Economic Leadership Award, and was one of only 40 companies statewide to earn the distinction of Climate Action Leader™. Goldberg was subsequently appointed to the Board of Directors of the California Climate Action Registry.

Before joining the industrial minerals sector, Goldberg was Managing Director of Coal & Allied Industries Limited in New South Wales, Australia. Under Goldberg's direction, Coal & Allied received a national environmental award for its work to restore native habitats and achieve sustainable land use in Australia. He was a member of the New South Wales Minerals Council and the Australian Government's Business Roundtable on Sustainable Development.

Prior to his appointment as head of Coal & Allied, Goldberg was President and Chief Executive Officer of Kennecott Energy, headquartered in Gillette, Wyoming. He also held numerous other leadership roles throughout the Rio Tinto Group.

Goldberg holds a bachelor's of science degree in Mining Engineering from the University of Wisconsin – Platteville, and a master's of business administration degree from the University of Utah. He and his wife Beth live in Colorado and have two children, Anna and Brian.

Henry Lesinski (1836-1924)
MINE INFRASTRUCTURE DEVELOPER



Henry Lesinski was born in Poland. Following his father's death, he was sent to England at age 14 to learn stone and wood carving. He saved enough money to go to Australia where he worked on road crews and in the gold fields. With \$600 in savings, he went to America to pan for gold in California. After learning his uncle was in New Mexico, he joined him, formed a partnership and became a successful merchant around Las Cruces buying and selling local grains to the government.

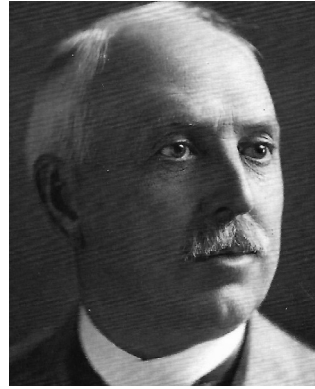
In 1872, he was approached by Robert Metcalf for financial backing to develop claims near Morenci, AZ. Lesinski ultimately bought the controlling interest in Metcalf's holdings and formed the San Francisco Mining Company. This venture had to overcome problems from hostile Apaches, smelting complications, fuel availability, transportation logistics and marketing. At times, profits from the store in Las Cruces were all that kept the operation afloat.

Transportation was solved by constructing and operating Arizona's first railroad, a 20 inch narrow gauge track. Fuel for both smelting and the railroad was charcoal made from mesquite and scrub oak. Lesinski also hired Mexicans experienced in smelting to build and operate a smelter. Later, a larger smelter was built, operations expanded and problems minimized.

Six mines were established by Lesinski's firm, employing 600 men. In 1882, a British firm bought Lesinski's operations for \$1,200,000 which became known as the Arizona Copper Company, Ltd.

Lesinski was also an early developer of the City of El Paso establishing a general merchandising business. He died in New York City.

Frank Murphy (1854-1917)
RAILROAD ENTREPRENEUR



Frank Murphy was born in Maine, grew up in Wisconsin and went to California in 1877, finding employment as a stage driver. He went to Prescott the following year and worked in a haberdashery. Murphy developed an interest in minerals and in 1883 he and Douglas Gray, a mining engineer, took Yavapai ores to exhibits in Denver, Chicago and to the World's Fair in New Orleans in 1884.

He met mine developers "Diamond" Joe Reynolds and Senator William Andrew Clark and acted as Clark's unknown representative in the purchase of the United Verde mine, outbidding Phelps Dodge. The initial investment of \$250,000 realized a return of \$100 million and solidified Murphy's reputation as a mine developer and venture capitalist.

Murphy's next move was to form a partnership with Reynolds in the Congress Gold Mine. When Reynolds died, Murphy bought Reynolds' share. Murphy soon realized that he had to build the Sante Fe, Prescott and Phoenix Railroad (SFP&P) to insure the economic success of the mine. By 1891, Congress was Arizona's largest gold mine, producing nearly \$8 million in gold.

Murphy then built the Prescott and Eastern Railroad, which served mines in the northern Bradshaw Mountains including the Poland Mining Company; numerous other mines from Walker to Crown King; and Arizona Smelting Company's smelter at Humboldt, all of which had Murphy interests.

Other ventures included the Development Corporation of America made-up of mines around Tombstone. Non-mining enterprises included the purchase of the Arizona Republican Newspaper and Castle Hot Springs Hotel. Murphy was President of the Prescott National Bank until his death.

M. Lee Allison (1948-2016)
VISIONARY GEOLOGIST & DYNAMIC LEADER



Dr. M. Lee Allison received his education at the University of California, Riverside (B.A.), San Diego State University (M.S.), and the University of Massachusetts (Ph.D.). He worked in the oil industry for 15 years before transitioning to public service.

Allison was a dynamic leader of the Arizona, Kansas, and Utah Geological Surveys and made transparency and public service a cornerstone of these agencies. He helped develop the AZGS Earth Fissure program, which ensures public access to information on the location and extent of earth fissures and land subsidence, and established the AZGS online Document Repository, which offers the public free access to more than 100 years of AZGS publications on the geology, geologic hazards, exploration potential, mine operations, and mining districts of Arizona. Allison encouraged his staff to develop projects for the public good, e.g.: Natural Hazards in Arizona viewer, Arizona Experience website, and the Great Arizona ShakeOut. He founded AZ Mining Review, the first mining e-video magazine in the U.S.

Allison was a true visionary, dedicated to expanding public access to the geosciences and forging cooperation among diverse groups. He marshaled the energy and resources of 48 state surveys to build the National Geothermal Data System and served on National Science Foundation's Advisory Committee for Cyberinfrastructure, and the North American OneGeology Board of Directors. His collaborative spirit and push to get reports, maps, and data online had assisted the mining and mineral development industry at all stages from grassroots exploration and project evaluations to environmental permitting, through to support for operations and mine closure.

Kathy G. Whitman (1959-2012)
ENVIRONMENTAL PERMITTING SPECIALIST



Kathy G. Whitman was born in Tulsa, OK and raised in Boulder, CO. After receiving her degree in Range Ecology and Watershed Science from the University of Wyoming, she joined Bridger Coal Company in Rock Springs, WY focusing on reclamation and then obtained a second undergraduate degree in Integrated Studies from Weber State in Utah.

In 1989, Whitman relocated to Globe, AZ to work for Magma Copper Company at the Pinto Valley Mine in charge of environmental compliance and permitting and later joined Carlota Copper Company spear-heading the permitting of the Carlota Mine with the United States Forest Service.

As Whitman's reputation grew, she founded Whitman & Company in 1993. She became the "go to person" for permitting offering highly specialized consulting services and expertise to mine operations throughout the southwest. Notable successes included the substantial leach operations expansion on both Forest Service and BLM lands at the then Cyprus Miami facility and the exploration campaign and initial environmental studies for the Rio Tinto/BHP Resolution Project near Superior.

In 2001, Whitman & Company merged with WestLand Resources of Tucson with Whitman bringing her renowned mining related environmental compliance expertise to the joint venture. She also continued her consulting services and generously shared her knowledge with a new generation of environmental and mining professionals.

At her passing in 2012, Whitman was not only known as a pioneer in environmental compliance but was also a respected non-fiction author recognized by the prestigious Mayborn Literary and Non-Fiction Conference.

John C. Lacy

SHAREHOLDER, DECONCINI MCDONALD YETWIN & LACY, P.C. | DIRECTOR, GLOBAL LAW CENTER, U of A



John C. Lacy freely admits that the apple doesn't fall far from the tree. He grew up in the smelter town of La Oroya, Peru, the headquarters of Cerro de Pasco Copper Corporation where his father, Willard Lacy, was the chief geologist. When the father was appointed a professor at the College of Mines at The University of Arizona, the young Lacy instinctively knew that his future career would be mining related. Willard Lacy discouraged his son to go into mining so the son chose law and has been assisting mining clients in matters concerning mineral title, land acquisition and transactional matters.

Aside from practicing mining law, the young Lacy also followed the family teaching tradition, first in college where he found modest success as a long-distance runner and then coached the freshman cross country teams while he was in law school. He also formed and coached an Army cross country team while stationed at Ft. Huachuca during a four-year service as a Judge Advocate General officer.

Lacy began teaching mining law at The University of Arizona in 1976 as an unpaid adjunct professor. In 2015, he was approached to direct a new Global Mining Law Center and has since formulated two on-line masters' degree programs at the University of Arizona's law school for graduate lawyers and mining professionals. The program now partners with the Lowell Institute for Mineral Resources and offers cross-listing of courses.

Lacy has been recognized by The University with the Distinguished Citizen Award in 1984, the law school's Distinguished Alumnus Award in 2008, the Alumni Association's Alumni Service Award in 2009 and the Professional Achievement Award in 2017. Lacy's teaching efforts were also recognized by the Rocky Mountain Mineral Law Foundation in 2015 with the Clyde O. Martz Teaching Award. Further, he also authored a number of professional articles on mining law and is especially proud of those articles co-authored with his father.

The teaching of history has also been one of Lacy's passions. Lacy, a long-time member of the Arizona Historical Society, was awarded the Al Merito Award in 2009, the Society's highest honor. He also currently serves as president of the annual Arizona History Convention.

Lacy and his wife, Terry, have been married for more than 50 years and have two children and six grandchildren.

Eben Robinson

AREA MANAGER, ARIZONA & NEW MEXICO | SOUTHWEST ENERGY LLC

Born in Kingman and raised in Wickenburg, Eben Robinson wanted to design cars from concept to production. At Wickenburg High School, he enjoyed wood shop, football and wrestling, graduating as Salutatorian and earning a scholarship to study Mechanical Engineering at the University of Arizona.

Confronted with the reality that his scholarship would not extend for a second year and his education might be halted, Robinson reached out to friends at the UA Mining Department and was awarded a Phelps Dodge scholarship to study Mining Engineering and ventured into an unexpected new vocation. At UA, Robinson met Irene Ramsey, and they married in 1996 over Christmas break. The young couple was determined not to incur school debt and Irene worked as a banquet server at Tucson hotels while Eben worked for Modern Engineering LLC, drove haul trucks at ASARCO Silver Bell, and built custom furniture in a small wood shop.

In 2001 Robinson joined IMC Potash (later Mosaic) in Carlsbad, New Mexico where he worked in all aspects of underground engineering, served on the Mine Rescue Team, ran continuous improvement programs, oversaw a core drilling campaign, supervised a 16 man production crew, and chaired the Potash Section of the Society of Mining, Metallurgy and Exploration (SME). In 2005, Robinson returned to Arizona at Phelps Dodge (later Freeport-McMoRan) as Senior Engineer in the Mine Technology Group. He left during the copper crash of 2008 as Program Manager working on innovation projects in haulage and mass material transport in the US, Chile, and Peru.

Following a stint as Maintenance Manager at Marco Crane and Rigging, Robinson joined Southwest Energy LLC in 2010 as Technical Services Engineer. He was soon promoted to Innovation Manager, working to improve safety and efficiency in commercial explosives used



in mining. Robinson is now Area Manager in Arizona and New Mexico where he oversees mining accounts for Southwest Energy, as well as forecasting and logistics for Apache Nitrogen.

Viewing responsible resource extraction as the most basic means of defeating poverty and improving living standards globally, Robinson once chaired the Tucson Chapter of SME for three consecutive years and has served as Treasurer, Vice President and President of the Mining Foundation of the Southwest. He is currently a member of the Industry Leadership Board of the Mining Department at the University of Arizona. Robinson was a recipient of the Outstanding Senior Award in Mining Engineering at the UA, the SME Outstanding Young Professional Award and the SME Program Area Manager Award.

Robinson resides in Tucson, where he and Irene homeschool their three children, Laura, Emma, and Caleb. He enjoys coaching youth wrestling, small scale logging and sawmilling, and building the next prototype.

SRK Consulting

SRK Consulting is an independent, international practice providing focused advice and solutions to the earth and water resource industries. We offer specialist services to mining and exploration companies for the entire life cycle of a mining project from exploration through to mine closure. Formed in 1974, SRK employs more than 1,400 professionals globally in over 45 permanent offices on 6 continents. Our specialists are leaders in fields such as exploration, due diligence and feasibility studies, mine waste and water management, permitting, and mine closure. The industry background of many of SRK's staff ensures that advice is not only technically sound but thoroughly practical. Among SRK's clients are many of the world's major, medium-sized and junior metal and industrial mineral mining houses, exploration companies, financial institutions, construction firms and government departments. SRK has extensive experience in Arizona and Mexico (exploration, operations, permitting through mine closure) and our clients benefit from the Spanish-speaking abilities of many of our consultants.

WHY CHOOSE SRK?

- **Expertise:** SRK employs specialists with local and international experience.
- **Versatility:** We provide a seamless approach for problem solving and idea generation by providing a team of in-house experts covering each specialist area.
- **Reputation:** Reports and recommendations carry considerable weight with clients, permitting agencies, stock markets, joint venture partners, and banks.
- **Focus:** Studies focus on the areas of greatest risk, rather than indiscriminately addressing all issues in equal detail.

PHILOSOPHY:

- **Clients:** For us to succeed, our clients must succeed
- **Staff:** Our performance depends on attracting and developing high quality staff
- **Technology:** Innovative technologies and approaches benefit our clients and our business
- **Co-operation:** Collaboration between international offices is encouraged

STAFF OBJECTIVES:

- Creating an environment conducive to innovating thinking and solutions
- Enabling ambitious individuals to develop their careers in any direction
- Recognizing and rewarding excellence and achievement
- Maintaining employee ownership

American Mining Hall of Fame

Inductees (1983-2016)

1983	George E. Atwood	2000	Ronald C. Cambre
1984	Charles F. Barber	2001	A. Dan Rovig
1985	George B. Munroe	2002	J. David Lowell
1986	John C. Duncan	2003	Thomas J. O'Neil
1987	Plato Malozemoff	2004	J. Steven Whisler
1988	Simon D. Strauss	2005	Pierre Lassonde
1989	G. Robert Durham	2006	Jack E. Thompson, Jr.
1990	Harry M. Conger III	2007	Dennis R. Washington
1991	Kenneth J. Barr	2008	Timothy R. Snider
1992	T.S. Ary	2009	Tom Albanese
1993	Milton H. Ward	2010	Richard C. Adkerson
1994	J. Burgess Winter	2011	Laurence Golborne Riveros
1995	Douglas C. Yearley	2012	Gregory H. Boyce
1996	Richard de J. Osborne	2013	James D. Toole
1997	James R. Moffett	2014	Armine Frederick Banfield, Jr.
1998	Charles G. Preble	2015	Conrad Huss
1999	Irl F. Engelhardt	2016	Oscar González Rocha



Industry Partnership Awards (1995-2016)

1995	Caterpillar, Inc. - Glen A. Barton
1996	AMIGOS (Arizona Mining & Industry Gets Our Support)
1997	Colorado School of Mines
1998	Stephen D. Bechtel, Jr. and Bechtel Corporation
1999	Mineral Information Institute
2000	Modular Mining Systems, Inc.
2001	Mintec, Inc.
2002	Senator Larry Craig
2003	Aker Kvaerner
2004	Mining and Metallurgical Society of America
2005	Northwest Mining Association
2006	Mountain States Legal Foundation
2007	M3 Engineering & Technology Corporation
2008	Atlas Copco Construction Mining Technique USA LLC
2009	Boart Longyear Company
2010	Prospectors and Developers Assoc. of Canada
2011	Chilean Government/Industry Partnership
2012	Komatsu America Corp.
2013	Joy Global
2014	Empire Southwest
2015	InfoMine
2016	WestLand Resources, Inc.

American Mining Hall of Fame

Medal of Merit Recipients (1989-2016)

1989	Ralph J. Roberts		
1989	Victor H. Verity	2004	Edward S. Frohling
		2004	Joaquin Ruiz
1990	John S. Livermore		
		2005	Larry McBiles
1991	George O. Argall, Jr.	2005	Wayne C. Hazen
1992	Arthur A. Brandt	2006	Leonard R. Judd
1992	William C. Epler	2006	Roshan B. Bhappu
1993	Walter E. Heinrichs, Jr.	2007	William G. Davenport
1993	Willard C. Lacy	2007	Harry Parker
1994	Donnell W. Agers	2008	Barbara A. Filas
1994	J. David Lowell	2008	Paul Arthur Hodges
1994	Ronald R. Swanson		
		2009	Mary M. Poulton
1995	Warren Kay Pincock	2009	Jean Michel Rendu
1996	Richard W. Hutchinson	2010	Terence P. McNulty
1996	Charles L. Pillar	2010	Nyal Niemuth
1997	Hugo T. Dummett	2011	Marco T. Einaudi
1997	Spencer Rowe Titley	2011	Ralph B. Sievwright
1998	David N. Skillings, Jr.	2012	David C. Lincoln
1998	José Rubén Velasco Rodríguez	2012	Matthew D. Lengerich
1999	Paul S. Allen	2013	Joseph M. Keane
1999	William C. Peters	2013	Sean D. Dessureault
2000	Leonard Harris	2014	Corale L. & James A. Brierley
2000	Pedro Sánchez-Mejorada	2014	David E. Nicholas
		2014	Scott M. Shields
2001	William H. Dresher		
2001	Warren E. Fenzi	2015	Charles Michael (Mick) Lownds
		2015	Fiorella Giana
2002	Richard D. Call		
2002	Kenneth L. Zonge	2016	William R. Assenmacher
		2016	Justin Cross
2003	Stanley H. Dempsey		
2003	James Wm. White		

American Mining Hall of Fame

Inductees from Mining's Past (1983-2016)

Maxie L. Anderson	1934-1983	John Cromwell Lincoln	1866-1959
Frank William Archibald	1920-1987	Waldemar Lindgren	1860-1939
William Phipps Blake	1826-1910	Curtis H. Lindley	1850-1920
Robert Bogart	1923-2002	Thomas S. Lovering	1896-1991
Allan B. Bowman	1911-1982	John William Mackay	1831-1901
James Boyd	1904-1987	Hugh Exton McKinstry	1896-1961
Bert S. Butler	1877-1960	Donald H. McLaughlin	1891-1959
Nellie Cashman	1849-1925	Frank Wood McQuiston	1904-1987
Louis S. Cates	1881-1959	Bartolomé de Medina	1497-1585
J. Parke Channing	1863-1930	Charles Meyer	1915-1987
Roscoe Channing	1868-1961	Charles E. Mills	1867-1929
Thomas Garfield Chapman	1886-1965	Seeley W. Mudd	1861-1926
Marco Chiapponi	1854-1929	Samuel Newhouse	1853-1930
William Andrews Clark	1839-1925	Georges Ordoñez	1907-1982
James Colquhoun	1857-1954	Jorge Larrea Ortega	1912-1999
Patrick Edward Connor	1820-1892	William Smith Otis	1813-1839
James Harold Courtright	1908-1986	Charles F. Park, Jr.	1903-1990
Arthur C. Daman	1889-1968	Arthur Barrette Parsons	1887-1966
Ernest R. Dickie	1902-1955	Richard Alexander Penrose, Jr.	1863-1931
John Van Nostrand Dorr	1872-1962	Charles Debrille Poston	1825-1902
James Douglas	1837-1918	Kenneth L. Power	1924-1978
James Stewart Douglas	1868-1949	Alberto Benavides de la Quintana	1920-2014
Herman Ehrenberg	1818-1866	Frederick Leslie Ransome	1868-1935
John Spence Finlay	1874-1935	Rossiter W. Raymond	1840-1918
Charles F. Fogerty	1921-1981	Kenyon E. Richard	1915-1993
Maurice C. Fuerstenau	1933-2012	Robert H. Richards	1844-1945
Antoine M. Gaudin	1896-1974	Thomas A. Rickard	1864-1953
Wesley P. Goss	1899-1985	Louis D. Ricketts	1859-1940
Louis Caryl Graton	1880-1970	Bernhardt Rohe	1909-1992
William C. Greene	1853-1913	Edwin Burton Royle	1905-1957
John C. Greenway	1872-1926	Reno H. Sales	1876-1969
Meyer Guggenheim	1825-1905	Harrison Ashley Schmitt	1896-1966
Hal W. Hardinge	1855-1943	Fred Searls, Jr.	1888-1968
George Hearst	1820-1891	Antonio Siraumea	1710-1760
Samuel Peter Heintzelman	1805-1880	Earl Tappan Stannard	1882-1949
Earl C. Herkenhoff	1915-2002	John Murchison Sully	1868-1933
Joseph Austin Holmes	1859-1915	Arthur F. Taggart	1884-1959
Herbert C. Hoover	1874-1964	William Boyce Thompson	1869-1930
Theodore Jesse Hoover	1971-1955	Howard Allen Twitty	1909-1989
Daniel C. Jackling	1869-1956	Stewart R. Wallace	1919-2009
H. Myles Jacob	1913-1997	Thomas F. Walsh	1850-1910
Ira B. Joralemon	1884-1975	Norman L. Weiss	1902-1986
Jack Furman Kemp	1859-1926	Arthur Redman Wilfley	1860-1927
Henry Krumb	1875-1958	Ben Williams	1852-1925
Thomas H. Leggett	1859-1935	Forbes Kingsbury Wilson	1910-1990
Adolph Lewisohn	1849-1938	Edward H. Wisser	1895-1970
Leonard Lewisohn	1847-1902	Pope Yeatman	1861-1953

Mining Foundation of the Southwest

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David Lincoln
Brian Norton
A. Dan Rovig
Luiz Steinberg
James Stephens
John Van De Beuken
Susan Wick
Pamela A.K. Wilkinson

In Memoriam

Jack E. Thompson, Sr.
James Wm. White





MFSW Outreach Coordinator
PAMELA A.K. WILKINSON
Lowell Institute for Mineral Resources
The University of Arizona
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SPECIAL THANKS

The American Mining Hall of Fame Committee of the Mining Foundation of the Southwest wishes to thank Modular Mining Systems, Inc. for its continued support in overseeing the production of this program.

