### MISSISSIPPI GEOLOGICAL SOCIETY

Volume 67

No. 7

**March 2019** 



#### **HB 740**

Patrick Sullivan, President Mississippi Energy Institute

#### GEOLOGY HISTORICAL MARKERS IN THE BELHAVEN AREA

Dr. David T. Dockery, RPG, Office of Geology



www.missgeo.com

2018-2019 MGS MEETING SCHEDULE			
When	What/Who	Where	
September 13, 2018	Fall BBQ	Jackson Yacht Club-5:30pm	
October 11, 2018	Ezat Heydari and Kiana McFadden	River Hills – 11:30am	
November 8, 2018	ENERGY & POWER: SUPPLY & DEMAND Todd "Ike" Kiefer	River Hills – 11:30am	
	Merry Christmas		
January 10, 2019	Dr. James B. Harris—Millsaps College	River Hills – 11:30am	
February 7, 2019	Jeannie Barlow, Ph.D. USGS—Hydrologist	River Hills – 11:30am	
March 7, 2019	Patrick Sullivan Mississippi Energy Institute	River Hills – 11:30am	
April 11, 2019	Boland Scholarship Awards	River Hills – 11:30am	
May 9, 2019	Spring Fling	Jackson Yacht Club- 5:30pm	



OFFICERS MEETINGS
September 11, 2018
October 9, 2018
November 6, 2018
January 8, 2019
February 5, 2019
<b>March 5, 2019</b>
April 9, 2019
May 7, 2019



# MGS 2018-2019 BOARD OF DIRECTORS

### **Officers**

President	Dr David Dockery III	MDEQ	ddockery@mdeq.ms.gov	(601) 961-5171
1st Vice President	Jimmie Sparks	MDEQ	jsparks@mdeq.ms.gov	(601) 961-5171
2nd Vice President	Joe Johnson	Spooner Petroleum	jjohnson@spoonercompanies.com	(601) 969-1831
Treasurer	Paul Parrish	MDEQ	pparrish@mdeq.ms.gov	(601) 961-5171
Webmaster	Steve Walkinshaw	Vision Exploration	steve@visionexploration.com	(601) 607-3227
Advertising	Matt Caton	Tellus Operating	mcaton@tellusoperating.com	(601) 898-7444
Editor	Matt Caton	Tellus Operating	mcaton@tellusoperating.com	(601) 898-7444

### **Boland Scholarship**

President	Jimmie Sparks	MDEQ	(601) 355-4530
Secretary	Neil Barnes	Strong Rock	
Members	Joe Johnson	Spooner Petroleum	(601) 969-1831
	Tony Stuart	Venture Oil & Gas	(601) 428-7725
	James Starnes	MDEQ	
	Bob Schneeflock	Geodigital Consulting	(601) 853-0701
	Dave Cate	Pruet Oil	
	David Hancock	Roundtree	

### Honorary Membership

Chairman	Charles H. Williams, Jr. Vaughey & Vaughey	(601) 982-1212
Members	Dave Cate	(601) 718-9397
	Vaughn Watkins	(601) 898-9347

### MGS Representatives

AAPG	Maurice Birdwell	Independent	(601) 936-6939
GCAGS	Danny Harrelson	U.S. Army R&D	(601) 634-2685

### Other

Environmental	John Ryan	Allen	(601) 936-4440
Historian	Stanley King	Independent	(601) 842-3539



# PRESIDENT'S LETTER

# Dr. David T. Dockery III, RPG



On February 21, 2019, the Mississippi Academy of Sciences honored geologists David Thompson (picture below, with MAS Executive Officer Hamed Benghuzzi at left and Past-President Kenneth Butler at right) and David Dockery with two of its three annual awards. I received the Dudley Peeler Award for Contributions to the Mississippi Academy of Sciences. The follow was my response, which included giving away a copy of *The Geology of Mississippi*.





# PRESIDENT'S LETTER

# Dr. David T. Dockery III, RPG

In appreciation of receiving the Dudley Peeler Award for Contributions to the Mississippi Academy of Sciences, I am giving away a copy of *The Geology of Mississippi*. This book was the largest book published by University Press of Mississippi before the recent *Mississippi Encyclopedia*, and is the largest and most comprehensive geology book for any state. The prize goes to the person siting in seat D3; come up and get your book.

While he is coming for the book, I wish to thank the Academy officers for selecting me for this honor, which comes as a surprise. The Geology and Geography Division, is small among the 13 science divisions of the Academy. This year we have had good attendance and presentations thanks to our Chairman Paul Parrish and others. When the Academy was founded in 1939, Earth Science was one of the Academy's three divisions along with Biological Sciences and Physical Science. Presenting in the first meeting on March 10-11, 1939, was Mississippi Geological Survey Director Dr. William Morse and Survey geologist Fred Mellen. Earlier in February of 1939, Mellen discovered Tinsley Dome while mapping the geology of Yazoo County. On April 12, 1939, the Survey released a memorandum that the structure was favorable for oil and gas. By August 29, 1939, Union Producing Company stuck oil at the exact location Mellen first discovered Tinsley Dome. Tinsley was a giant oil field producing over 200 million barrels oil and is still producing. The oil exploration rush was on in Mississippi.

On September 1, 1939, Germany invaded Poland and gained access to Romanian oil fields in 1940. That year Romania produced 5.7 million metric tons of oil, which fueled the German war effort. In that same year, with Mississippi on line, the USA produced 182.6 million metric tons of oil, enough oil to supply our Allies and win the war. By 1970, Mississippi ranked seventh among oil producing states. A down turn in State and US oil production followed, creating a dependence on foreign oil. At times, foreign countries weaponized oil with embargoes, resulting in high prices, shortages, rationing, a 55-mile-per-hour speed limit on interstate highways, and long lines at the pumps. In the 21st Century, US oil production has increased with the use of unconventional technologies, and this year the US is the number one oil exporter in the world, ahead of both Russia and Saudi Arabia. Oil is more than an economic asset, it is energy independence, freedom from coercion, strength in diplomacy, and a shift in the balance of world power in favor of those who have it. Geology may be in a small division, but it carries a big stick.

Other Business. In other business, after a poll of MGS officers, we agreed to give our support to the following petition by the Mississippi Energy Institute in support of the Mississippi Oil and Gas Board.

#### MISSISSIPPI ENERGY INSTITUTE

February 14, 2019

The Honorable Buck Clarke Chairman, Appropriations Committee Mississippi Senate

Dear Chairman Clarke:

The Mississippi Energy Institute is coordinating with the following private organizations and their members to urge your support and passage of HB 740: Mississippi Association of Petroleum Landmen, Petroleum Accountants Society of Mississippi, Mississippi Geological Society, Mississippi Oil and Gas Lawyers Association, Association of Energy Service Companies, American Petroleum Institute, International Association of Drilling Contractors – MS Chapter, and 170 oil/gas operating companies doing business in Mississippi.

The exploration and production of oil and natural gas is an integral piece of Mississippi's economy. Due to the great economic opportunities this industry brings in terms of quality jobs and wealth, public policies should be aimed at encouraging investment and maintaining a stable, responsive regulatory environment.

The Mississippi Oil and Gas Board (MSOGB) plays a critical role in issuing and enforcing project permits under authority from Mississippi Law and Federal requirements delegated from EPA. The duties and efficacy of the MSOGB directly impact investment and production in Mississippi. In other words, the industry depends on the MSOGB for business growth.

With the swinging nature of this business, the funding structure of the MSOGB is of vital importance in meeting the needs of the industry, while concurrently carrying out duties related to public health and welfare. For seven decades, the MSOGB was funded entirely with fees paid by oil and gas operators, not general taxpayers, for both operational costs and emergency plugging operations for orphaned wells. This funding model provided for efficient regulation to meet the needs of the industry, not hindering growth while keeping costs off of general taxpayers.

Since 2016, appropriations have both decreased and, more importantly, been decoupled from industry fees, hindering the MSOGB's ability to adequately respond to industry needs if/when investment activity increases. For the MSOGB, level of activity and the cost of doing business is not static, unlike many other government agencies. Demands can swing up and down, and the special funding model for this particular regulatory agency worked well for this unique industry.

While we appreciate your efforts as Appropriations Chairman to guard taxpayer dollars and seek greater efficiency in budgeting, returning the MSOGB to its longstanding status as a special fund agency would ensure a more responsive agency for the industry and, appropriately, rejoin industry paid fees to the MSOGB annual budget. After a one-year transition, this will result in a self-sufficient agency not dependent on general taxpayer dollars for operations and the substantial emergency plugging costs, as is currently the case. We urge you to consider this important request and for your support in the passage of HB 740.

Sincerely,

Patrick Sullivan



# **MARCH SPEAKER**

### Patrick Sullivan



Patrick Sullivan
President
Mississippi Energy Institute

Patrick Sullivan has served as President of the Mississippi Energy Institute since July 2011. Started in 2009 by Governor Haley Barbour and originally an initiative of the Mississippi Economic Council, the Institute was created as a permanant entity to assist the state with energy policy and energy based development.

Started in 2009 by Governor Haley Barbour, the Institute has established a comprehensive policy base focused broadly on energy related development. Beginning in November 2011, a seven-month partnership project with Ohio-based Battelle Memorial Institute will begin a detailed assessment of energy-based development opportunities in Mississippi.

Prior to his work at the Mississippi Energy Policy Institute, Patrick served both as Policy Advisor and as Executive Director of Recovery and Renewal for Mississippi Governor Haley Barbour. Serving as Policy Advisor to the Governor since 2006, he had oversight of issues pertaining to energy, transportation, environment, agriculture, natural resources, and economic development.

In July 2010, he was named Executive Director of the Governor's Office of Recovery and Renewal, which is the primary entity responsible for coordinating disaster assistance. In the summer of 2010, Patrick managed Mississippi's multi-agency Deepwater Horizon oil spill response in conjunction with the Federal response.

Patrick also represents Mississippi as the Governor's Alternate for the Delta Regional Authority, the Appalachian Regional Commission, and the Southern States Energy Board. Patrick graduated from Mississippi State University with a Master of Agribusiness Management in December 2001.



# **NEWS**

# MS Gem and Mineral Society



### Home

The Mississippi Gem and Mineral Society (MGMS) was established to promote knowledge and the enjoyment of activities related to the earth sciences. MGMS activities focus on rocks, minerals, fossils, lapidary arts, and jewelry making.

It's amazing how diverse this rock hobby is. There's something for every interest and its a hobby that the entire family can enjoy together.

Visitors are always welcome to join us at one of our regular meetings held at our MGMS Lapidary School. We're located just a few miles south of the capitol city of Jackson at 176 Tazan Avenue, Florence, Mississippi.



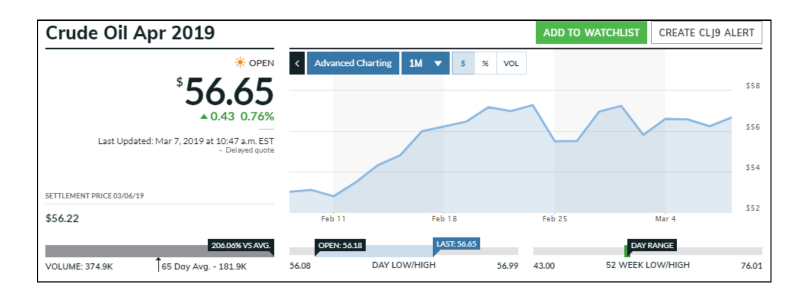


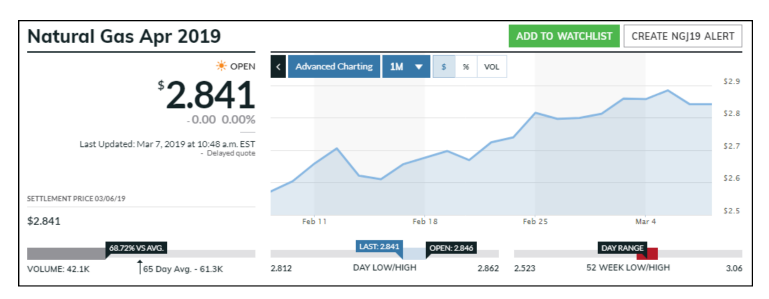






# **CURRENT PRICES**





Marketwatch





In June 2019 in Houston, we plan to bring together 70-90 international experts to review the state of knowledge of hydrocarbon microseepage.

For more information regarding abstract guidelines and topics visit AAPG website, <a href="www.aapg.org">www.aapg.org</a> and look under Hedberg Research Conferences.



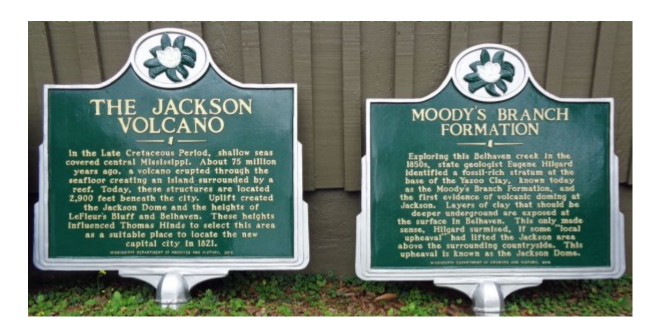
# **MONTHLY POST**

## Dr. David T. Dockery lll RPG

#### GEOLOGY HISTORICAL MARKERS IN THE BELHAVEN AREA

David T. Dockery III, RPG

In the March 9, 2017, Mississippi Geological Society meeting, Eleana Turner Pope, Secretary of the Belhaven Improvement Association (BIA), asked the Society to sponsor two geology historical markers for the Belhaven area. MGS officers voted to do so at the cost of \$2,000 per marker, one marker for the Jackson Volcano and one for the Moodys Branch Formation. The Belhaven Neighborhood is near the apex of the Jackson Dome and the ancient volcanic vent at its core. It also contains the type locality of the Moodys Branch Formation, a formation famous for its marine fossils, at a site on Moodys Branch near the intersection of Poplar and Peachtree streets. Belhaven itself is a historic district described on Wikipedia as "one of Jackson's oldest neighborhoods and cultural centers as well as home to many of the city's oldest homes and buildings" and "is considered to be one of the most architecturally diverse neighborhoods in the United State." At present, there are some forty historical markers in the neighborhood. The verbiage for Belhaven's geologic markers went through a review by myself and the Mississippi Department of Archives and History.





# **MONTHLY POST**

# Dr. David T. Dockery lll RPG

On February 15, I met with Eleana and BIA President Dr. Reed B. Hogan III, at one of Belhaven's historic sites, Hogan's home in the Kennington's Mansion on 1020 Carlisle Street, to give a MGS check for the markers and to determine the best location to place them along the Neighborhood's future Historical Trail. In the collage below at left is the Kennington's Mansion in front, inside, and backyard with pool and buildings. At right are the geological historical markers with Reed Hogan and Eleana Turner Pope and me handing the check to Eleana.







# **MONTHLY POST**

# Dr. David T. Dockery lll RPG









# 69th Annual Gulf Coast Association of Geological Societies 2019 GCAGS Convention



October 23-25, Marriott Westchase, Houston

Hosted by the Houston Geological Society and the GCSSEPM General Chair: Mike Erpenbeck, Vice Chair: Larry Bartell, GCAGS President: Deborah Sacrey

### Submit an Oral or Poster Abstract by March 4, 2019

#### Convention Themes

- 1. Unconventional GOM Mudrocks and Shale Plays
  - Austin Chalk, Eagle Ford, Haynesville, Eaglebine and other plays
- Onshore GOM Conventional Plays, Discoveries, and Case Studies
   Louisiana and Texas Wilcox, Miocene, Yegua, and other trends
- 3. Offshore GOM Exploration and Production Studies
  - Cretaceous, Miocene, Deepwater Wilcox Plays, Risking, and Dry Hole Evaluation
- 4. Over the Border: Mexico Geology and Exploration, and Caribbean Exploration Mexico, Cuba, Belize, Trinidad, Offshore Central America, Regional Studies
- 5. Structural Geology, Gravity, and Magnetic Case Studies
  - Ground Penetrating Radar Imaging, Use of Drones, and Lidar Imaging

- 6. Gulf Coast Environmental Geology
  Subsidence & Flooding Impact, Groundwater
  Quality, Public Education Outreach,
  Environmental Studies, and Professional Licensing
- Petroleum Engineers and Geologists Working Together for a Better Answer Estimating Reserves, GeoModeling, Economics, Waterflooding, and Permeability Enhancement
- 8. Seismic Technology and Salt Tectonics Depth Migration, Subsalt Processing, AVO, Seismic Attributes, and Shallow Hazards
- 9. Understanding Big Data and Computer Aided Interpretation

Machine Learning, Visualization, Augmented Intelligence, and Pattern Recognition

10. The Road to Business Success

Deals, Financing, Starting Own Company, Young Professional Careers, and Consulting

2019 Convention Oral and Poster abstracts of up to 300 words must be submitted to the Technical Chair, Linda Sternbach, by March 4, 2019. Send abstract and contact info in a Word document to linda.sternbach@gcagshouston.com. Authors will receive notification of acceptance by March 25, 2019

If you'd like to publish in the GCAGS Journal, the peer-reviewed journal of Gulf Coast geoscience, submit an extended abstract of at least 600 words, including 1–2 representative figures, to the GCAGS Journal Editor, Robert Merrill (rmerrill@catheart.com) by December 15, 2018.

www.gcagshouston.com



# **BOLAND SCHOLARSHIP WATCH**

Faculty & Students,

It's now March and the Mississippi Geological Society along with the Boland Scholarship Fund would like to remind you that we want to honor the most outstanding overall students for the 2018-2019 year.

Each year, the Boland Scholarship awards 1 student from each institution a check that rewards students for their hard work and dedication to the Geosciences and their community.

We look forward to a great year and hope to see you at our monthly meetings.

Best Regards,

Matt Caton Editor









# **GEOLOGY POST**

## **ARTICLES, PAPERS or NEWS?**

**ATTENTION!!!!!** Industry, Professors and Students:

I am adding a dedicated section that includes more content from the industry and our schools.

Submissions can include anything from professional papers, thesis abstracts, job opportunities to pictures. Anything!!!!

If you have any information or news you would like to share with the Society **PLEASE** email them to the MGS Editor at:

mcaton@tellusoperating.com

Thanks & Regards,

Matt Caton Editor

# **GEO LINK POST**

USGS TAPESTRY OF TIME AND TERRAIN <a href="http://tapestry.usgs.gov">http://tapestry.usgs.gov</a> The CCGS is donating to all of the 5th and 6th grade schools in the Coastal Bend. Check it out—it is a spectacular map. You might want a framed one for your own office. The one in my office has glass and a metal frame, and it cost \$400 and it does not look as good as the ones we are giving to the schools. Call Owen 510-6224 if you want one for your office for \$150. Duncan, Mike, Chris, Dave, Bob Randy, Seb., Kevin, Ken, Craig, Patrick, Robert.

FREE TEXAS TOPO'S <a href="http://www.tnris.state.tx.us/digital.htm">http://www.tnris.state.tx.us/digital.htm</a> these are TIFF files from your state government that can be downloaded and printed. You can add them to SMT by converting them first in Globalmapper. Other digital data as well.

FREE NATIONAL TOPO'S <a href="http://store.usgs.gov/b2c\_usgs/b2c/start/(xcm=r3standardpitrex\_prd)/.do">http://store.usgs.gov/b2c\_usgs/b2c/start/(xcm=r3standardpitrex\_prd)/.do</a> go to this webpage and look on the extreme right side to the box titled TOPO MAPS <a href="https://doi.org/10.2007/DOWNLOAD">DOWNLOAD</a> TOPO MAPS FREE.

http://www.geographynetwork.com/ Go here and try their top 5 map services. My favorite is 'USGS Elevation Date.' Zoom in on your favorite places and see great shaded relief images. One of my favorites is the Great Sand Dunes National Park in south central Colorado. Nice Dunes.

<u>http://antwrp.gsfc.nasa.gov/apod/astropix.html</u> Astronomy picture of the day — awesome. I click this page everyday.

http://www.spacimaging.com/gallery/ioweek/iow.htm Amazing satellite images. Check out the gallery.

http://www.ngdc.noaa.gov/seg/topo/globegal.shtml More great maps to share with kids and students.

www.geo.org Don't forget we have our own web page.

http://micro.magneet.fsu.edu/primer/java/scienceoptiscu/owersof10/

http://asterweb.jpl.nasa.gov/galery/default.htm Great satellite images of volcanoes

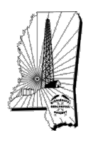
http://terra.nasa.gov/gallery/ More here

<u>www.ermapper.com</u> They have a great free downloadable viewer for TIFF and other graphic files called ER Viewer.

www.drillinginfo.com This is an incredible (subscription) well and completion data service for independents. Can be demo'ed for free.

<u>http://terrasrver.com/</u> Go here to download free aerial photo images that can be plotted under your digital land and well data. Images down to 1 meter resolution, searchable by Lat Long coordinate. Useful for resolving well location questions.

http://www.fs.fed.us/gpnf/volcanocams/msh/ This is a live cam of Mt. St. Helens refreshed every 5 minutes. At the bottom are old videos of past eruptions in this cycle. It is worth a watch especially now.



# MGS HONORARY MEMBERS

Esther Applin\*

Verne Culbertson \*

David C. Harrell\*

Dudley J. Hughes\*

Walter P. Jones\*

Winnie McGlammery\*

Maurice E. Miesse\*

Marvin E. Norman\*

Thurston Connell Rader\*

Henry Toler\*

Charles H. Williams

**David Cate** 

**Bob Schneeflock** 

Paul Applin\*

H. Leroy Francis\*

Oleta R. Harrell\*

Urban B. Hughes\*

Harold Karges\*

Thomas McGlothin\*

Emil Monsour\*

Marvin L. Oxley\*

Baxter Smith\*

H. Vaughn Watkins

Jerry Zoble

Stanley King

Lawrence F. Boland\*

Jim Furrh\*

Ralph Hines\*

Wendell B. Johnson \*

Wilbur H. Knight\*

Frederic F. Mellen\*

William H. Moore\*

Richard R. Priddy\*

Harry V. Spooner

Stewart W. Welch\*

Julius Ridgeway

Dr. David T. Dockery III

<sup>\*</sup> deceased

### MEMBERSHIP APPLICATION / RENEWAL FORM

# MISSISSIPPI GEOLOGICAL SOCIETY P.O. BOX 422, JACKSON, MISSISSIPPI 39205-0422

### 2018-2019

Membership year is June through May

		nt (FREE) Associate (\$20/yr)  l Amount Enclosed \$
Last Name:	First:	MI:
Mailing Address:		
Office Phone:	Home Phone:	FAX:
E-mail Address:		
College/University Attended	d:	
Degree(s) Obtained and Yea	ar(s) Awarded:	
Professional Associations, C	Certifications, & Licenses:	

#### MGS ADVERTISING ORDER FORM

### **September 2018 – May 2019**

### I. Bulletin Advertisements:

Size	Rate/Year	Amt. Remitted
Full Page Ad (6" x 8")	\$500	\$
1/2 Page Ad (6" x 4")	\$300	\$
1/4 Page Ad (3" x 4")	\$200	\$
Business Card Ad (1 1/2" x 3")	\$100	\$
Professional Listing (1/2" x 3")	\$ 50	\$

### II. Web Page Advertisements (www.missgeo.com):

Type of Web Page Ad	Rate/Year	Amt. Remitted
Front Page Sponsor		
(Banner Ad – limit of 5)	\$500	\$
Second Page Banner Ad	\$250	\$
Professional Listing/Link	\$100	\$

(Note: Please contact Steve Walkinshaw at (601) 607-3227 or mail@visionexploration.com for details concerning placing your ad on the MGS web site.)

Total Remitted \$\_\_\_\_\_

Please make checks payable to the Mississippi Geological Society. If you have any questions, contact Matt Caton at (601) 898-7444 or mcaton@tellusoperating.com

### MILBIRD RESOURCES, LLC

Oil & Gas Exploration

### Maurice N. Birdwell

Managing Partner
AAPG Certified Petroleum Geologist
Reg. Prof. Geol. Ark. La. Miss. Tex

2043 Oak Ridge Drive Pearl, MS 39208 601.936.6939

mnbirdwell@comcast.net



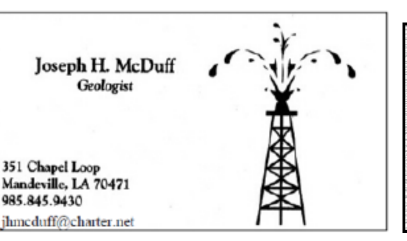
### WATTS C. UELTSCHEY

OFFICE (601)960.6871 FAX (601)960.6902

E-MAIL WATTS@BRUNINI.COM | WWW.BRUNINI.COM

BRUNINI, GRANTHAM, GROWER, & HEWES, PLLC ATTORNEYS ATLAW

190 EAST CAPITOL STREET SUITE 100 JACKSON, MS 39201 P.O. DRAWER 119 JACKSON, MS 39205





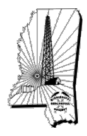
### KARL J KAUFMANN

504 KEYWOOD CIRCLE SUITE C

FLOWOOD, MS 39232

PHONE: 601-936-3601 CELL: 601-209-0948

valioso@bellsouth.net



# **MGS PAST PRESIDENTS**

_			
1939-1940	Henry N. Toler	1973-1974	Larry Walter
1940-1941	Urban B. Hughes	1974-1975	W. E. "Gene" Taylor
1941-1942	J. Tom McGlothlin	1975-1976	Jerry E. Zoble
1942-1943	Dave C. Harrell	1976-1977	P. David Cate
1943-1944	K. K. "Bob" Spooner	1977-1978	Sarah Childress
1944-1945	L. R. McFarland	1978-1979	Les Aultman
1945-1946	J. B. Story	1979-1980	Philip R. Reeves
1946-1947	Frederic F. Mellen	1980-1981	Marshall Kern
1947-1948	H. Lee Spyres	1981-1982	Stephen Oivanki
	Robert D. Sprague	1982- 1983	James W. "Buddy" Twiner
1948-1949	Robert D. Sprague	1983- 1984	Charles H. Williams
1949-1950	E. T. ""Mike" Monsour	1984- 1985	C. Kip Ferns
1950-1951	J. Tate Clark	1985-1986	Steven S. Walkinshaw
	Charles E. Buck	1986-1987	J. R. ""Bob" White
1951-1952	George W. Field	1987-1988	Harry Spooner
1952-1953	James L. Md11in, Jr.	1988-1989	Stanley King
1953-1954	Wilbur H. Knight	1989-1990	Stan Galicki
1954-1955	A. Ed Blanton	1990-1991	E. James Files, Jr.
1955-1956	Gilbert A. Talley	1991-1992	Stephen L. Ingram, Sr.
1956-1957	Ben Ploch	1992-1993	Michael Noone/Stanley King
1957-1958	Emil Monsour	1993-1994	Brian Sims
1958-1959	Charles Brown	1994-1995	C. W. "Neil" Barnes
1959-1960	M. F. Kirby	1995-1996	Lester Aultman
1960-1961	Rudy Ewing	1996-1997	Jack S. Moody
1961-1962	Xavier M. Franscogna	1997-1998	George B. Vockroth
1962-1963	Robert B. Ross	1998-1999	Rick L. Ericksen
1963-1964	William A. Skees	1999-2000	Stanley King
1703-1704	Marvin Oxley	2000-2001	John C. Marble
1964-1965	James F. Bollman	2001-2002	Andrew T. Sylte
1965-1966	Sankey L. Blanton	2002-2003	Aaron Lasker
1966-1967	Alan Jackson	2003-2004	John G. Cox
1967-1968		2004-2005	James E. Starnes
1968-1969	Julius M. Ridgway Edward D. Minihan	2005-2006	Todd Hines
1969-1970	Kevin E. Cahill	2006-2007	Bob Schneeflock
1970-1971	John Lancaster	2007-2008	Tony Stuart
		2008-2009	Lisa Ivshin
1971-1972	Larry Boland	2009-2010	Joe Johnson
1972-1973	Charles Barton	2010-2011	Brian Sims
		2011-2012	Stanley King
		2012-2013	Jim Files
		2013-2014	Neil Barnes
		2014-2015	Ezat Heydari
		2015-2016	Jack Moody
		2016-2017	Cragin Knox
		2017-2018	David Hancock
		2017-2018	David Fluffcock