



Hudson Mohawk

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Newsletter

May 2006

Union College ME Dept. Seminar Series

The Mechanics of Fossil Jaws of Early
Hominins

Dr. David J. Daegling
University of Florida

May 25th, 2006
12 noon pizza & drinks
12:30 Sayre Prize Presentation

Union College
Olin Building
Room 115

Directions:

From the south and east:

From New York State Thruway exit 24, take the Northway (I-87) north to exit 6 (marked 'Route 7 west'). Follow Route 7 west for 6.5 miles and bear right onto Union Street. Continue on Union Street for 2.7 miles and enter the campus.

From the north:

From the Northway (I-87) take exit 6 (marked 'Route 7 west'). Follow Route 7 west for 6.5 miles and bear right onto Union Street. Continue on Union Street for 2.7 miles and enter the campus.

From the west:

From Thruway exit 26, take I-890 east to exit 4 (Erie Boulevard). Follow Erie Boulevard north to Union Street (second light after the Amtrak station), turn right onto Union Street, and follow for one mile to the campus.

The Olin Building is near the center of the campus, northeast of Nott Memorial.

Chair's Message:

The Hudson-Mohawk section has been invited by the Union College ME Department to join mechanical engineering students at the final seminar of the 2005-2006 year. Our section will be presenting the Sayre Prize to a deserving Union College senior majoring in mechanical engineering. The prize is named for Dr. Mortimer Sayre. Dr. Sayre was instrumental in founding the department of mechanical engineering at Union College. He was also one of the first ASME Hudson-Mohawk section chairs.

The section will help defray the cost of refreshments. There is no charge to members. Please join your fellow members for this interesting lunchtime diversion.

The ME department has requested a head count. If you plan to attend, please contact Fred Willett at 347-2130 X5306 or willettf1@asme.org.

Distribution of Section Newsletter

The Hudson Mohawk newsletter is posted at:
www.asme.org/sections/hudson-mohawk.

Once each newsletter is posted on the Section's web page, an e-mail notification and link to the above website is sent to members who have e-mail addresses in the ASME member database. If you are an active member of ASME and did not receive an e-mail notification, please go to the ASME web site and update your membership information.

<http://members.asme.org/myasme/login/myasme.cfm>
