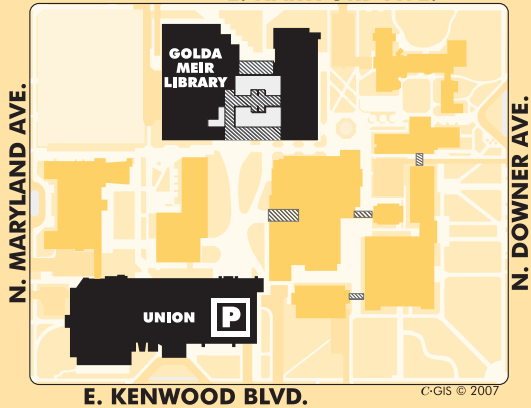




UWM Libraries

E. HARTFORD AVE.



The *Maps and America* lecture, 30th Anniversary Awards Ceremony and Reception will be held in the AGS Library, third floor east wing of the Golda Meir Library.

The Celebratory Dinner will take place in the fourth floor Conference Center of the Golda Meir Library.

UWM Golda Meir Library
2311 E. Hartford Ave.
Milwaukee, WI 53211

For more information, call (414) 229-6282 or visit the event web site at www.uwm.edu/Libraries/AGSL/thirtieth.

Printed at no cost to the taxpayers of Wisconsin.



UWM Libraries

Chancellor Carlos E. Santiago
University of Wisconsin–Milwaukee

invites you to celebrate the

30th Anniversary

of the arrival of the

American Geographical Society
Library

at UWM Libraries

Friday, May 30, 2008

Maps and *America*

The Arthur Holzheimer Lecture Series

Lecture 4:30 PM

Ordering the South: The Mapping of Hispanic America
by the American Geographical Society

Presented by Alastair Pearson, University of Portsmouth (UK) and
Michael Heffernan, University of Nottingham (UK)

A reception will follow the lecture.

Sponsored by Arthur and Janet Holzheimer

Co-sponsored by The Friends of the Golda Meir Library as their Annual Program, with help from
The Map Society of Wisconsin

*"Completion of this map was one of the largest accomplishments
of American geography in the twentieth century."*

- Geoffrey J. Martin, Geographical Historian

30th *Anniversary*

of the AGS Library at UWM

Medal Awards Ceremony 6:00 PM

Presentation of medals by the American Geographical Society for
meritorious service in preserving the AGS Library.

- Richard H. Nolte (1920 – 2007), past Chairman of the AGS Council
- John E. Gould, Chairman of the AGS Council

Anniversary Reception 7:00 PM

Celebratory Dinner 7:30 PM

Dinner is \$45.00 per person. Please RSVP by May 16, 2008
using the enclosed card/envelope.

30th Anniversary events are presented in cooperation with the American Geographical Society.

Friday, May 30, 2008

All Events at UWM Golda Meir Library