



AIAA

Dayton-Cincinnati Section



“History of the Hubble Space Telescope”

Bob Zimmerman

Dinner Meeting

5 May 2010

Hosted by the AIAA Student Section of the
University of Cincinnati

Time

6:00 PM	Social
6:30 PM	Dinner
7:00 PM	Presentation

Location

Cincinnati Observatory
3489 Observatory Place, Cincinnati, OH – 45208

Reservations

RSVP to Jason Slagle
(jason.slagle@ge.com)

Cost

\$25	Professionals
\$10	Students

Robert Zimmerman is an award-winning science journalist and historian. His newest book, *The Universe In A Mirror: The Saga of The Hubble Space Telescope And The Visionaries Who Built It*, tells the story of the people who conceived, built, and saved the Hubble Space Telescope. His latest book, *Leaving Earth: Space Stations, Rival Superpowers, and The Quest For Interplanetary Travel*, was awarded the American Astronautical Society's Eugene M. Emme Astronautical Literature Award this year as the best space history for the general public. In addition, Mr. Zimmerman has written *Genesis, The Story Of Apollo 8*, published by Four Walls Eight Windows in 1998, which describes the family and political tale behind the first manned mission to another world, and *The Chronological Encyclopedia of Discoveries in Space*, published by Oryx Press in 2000, which is a detailed reference book describing what was accomplished on every space mission, beginning in October 1957 with Sputnik and continuing through December 1999.

Besides his books and writing over a hundred articles for *Science, Astronomy, Air & Space, Natural History, Sky & Telescope, The Wall Street Journal, USA Today, Invention & Technology*, and a host of other magazines, Mr. Zimmerman is also a cave explorer and cartographer, and has participated in a number of projects exploring virgin caves across the eastern United States. It is this activity that has given him the fortunate opportunity to actually “go where no one has gone before.”

Directions to Cincinnati Observatory

3489 Observatory Place, Cincinnati, OH – 45208

The Observatory is located in the eastern suburbs of Hyde Park/Mt. Lookout near Ault Park.

The easiest access is from I-71.

From the North:

Take the Dana Avenue exit 5 off of I-71. Turn left at the light.

Dana Ave crosses Madison Road and becomes Observatory Ave.

Continue east on Observatory for ~1.75 miles.

The last traffic light you cross will be Delta Ave. Continue straight on Observatory Ave up the hill about 1/4 mile.

The Observatory will be on your left on Observatory Place.

If you miss Observatory Place you will come to the only Stop Sign on the route. You missed us by one block.

From the South:

Take the Dana Avenue exit 5 off of I-71. Turn left at the light on to Duck Creek.

After about 3/4 mile, Bear right on to Dana Ave.

Dana Ave crosses Madison Road and becomes Observatory Ave.

Continue east on Observatory for ~1.75 miles.

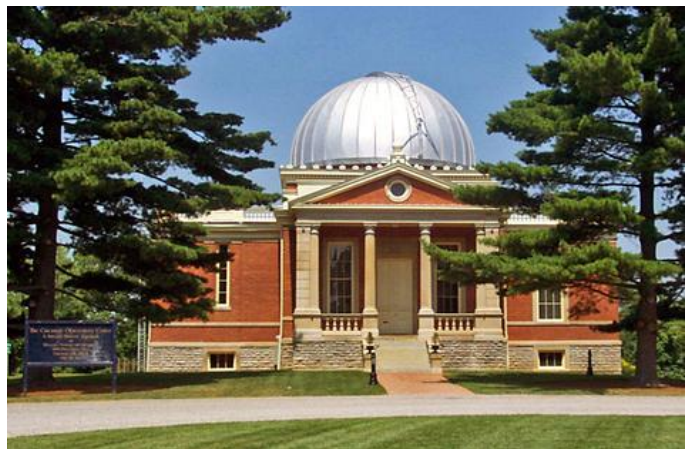
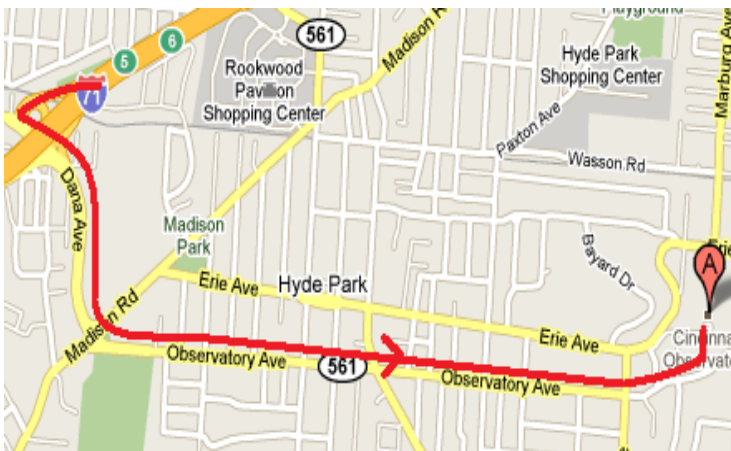
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Parking:

Parking is available in the circular driveway at the end of Observatory Place



Cincinnati Observatory