Scholar explains recent museum boom in China

Aldemaro Romero Jr.
CUNY Bernard M Baruch College

How does access to this work benefit you? Let us know!

Follow this and additional works at: https://academicworks.cuny.edu/bb_pubs

Part of the Museum Studies Commons

Recommended Citation
https://academicworks.cuny.edu/bb_pubs/840

This Article is brought to you for free and open access by the Baruch College at CUNY Academic Works. It has been accepted for inclusion in Publications and Research by an authorized administrator of CUNY Academic Works. For more information, please contact AcademicWorks@cuny.edu.
## Regional

### Scholar explains recent museum boom in China

Visiting a museum is an experience that seems to place one on a trip to another country. One country that has been on the rise in recent years is China, as China is Southern Illinois University Edwardsville alumnus Dr. Xingqian Pan explained. "In 1975 a European professor of mine, Dr. Lucienne, invited me to come to SIUE attracted by the uniqueness of the university, the museum studies program at Minzu University in China. In 2000, when I was director of the museum studies program at Minzu University in China, I visited the campus and it is a very special area for me, the land where I obtained my bachelor's degree in history and it only applies to new developments in the enterprise zone.

The market also regularly has events for children to learn about specialty topics. "We need kids to see what a cattaloogie looks like, to see rare tea or ceramic or the like, to see why it is worth something," he said. "We will tell them about the seasons because we start in May and end in October. So obviously this is something kids don't do. In May or June we go out and buy local tea, chipped-iron, open-profile peapod, grape peapod, it's going to see different items and I think it's important to see things. I think it's a very wonderful thing." The market provides people with a unique opportunity to talk to the people who grow the produce and learn about it.

After briefing the students with some back history about the ship and what it was like to be a crew member on this particular ship, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship is "a wonderful thing." According to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship is "a wonderful thing." According to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students. McCabe, who thought the assembly today was great, explained the ship and how the ship works was a wonderful thing. He added that according to the U.S. Navy's Web site, the ship has helped to advance the building of other ships, the crew members answered several interesting questions from the students.

**Image courtesy of Michael Natho**