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## Donation: Japan gives \$1.5 million to Bush Library

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Foundation has raised more than \$33 million, or 80 percent, of its \$42 million goal.

Wilson said the Foundation hopes to reach its goal by the end of this year.

The Foundation must raise \$42 million, which is half the total cost of the project, because federal law states that no tax dollars can be used to build presidential libraries.

The University will raise the remaining funds to support the academic portions of the Center.

The Center will house a library and museum building, a shared-use building and an academic building.

The Center will be built on a 90-acre site on

A&M's West Campus at the intersection of Bush Drive and FM 2818.

It is scheduled to be completed in late 1997 and dedicated in January 1997.

**"I believe that the George Bush Presidential Library Center will serve a noble purpose of honoring Mr. Bush's great presidency."**

— Shintaro Saito  
 Japanese Consul-General

## Committee: Finalists chosen for administrative positions

Continued from Page 1

Sessoms, a physicist with a Ph.D. from Yale University, has been executive vice president and vice president for academic affairs at the University of Massachusetts System since 1993.

Before that position, Sessoms served at the U.S. Department of State for 13 years, including two years as the second ranking United States diplomat in Mexico.

He has taught at Harvard University, served as director of the Bureau of Oceans and International Environmental and Scientific Affairs and been involved with the European Organization for Nuclear Research

and Brookhaven National Laboratory.

Freund, who holds a Ph.D. in economics from the University of Michigan, has been vice president for academic affairs and dean of the faculties at Indiana University-Bloomington since 1994.

She serves as special advisor and president on academic affairs at the IU System and as director of a business services research center.

Freund has been with IU since 1980, holding positions such as department chair and associate dean.

She has taught and held administrative positions at the University of North Carolina and Duke University.



## Design: Students propose soccer stadium

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Moore said the project was unique because of the students' in-depth involvement.

"It is unique to have the students involved in the development of such an intensive facility design, and with very little detail given about the desired result," he said.

Students organized the various aspects of their design presentations, including drawings, models and programs.

Kris Calvert, a junior environmental design major, said the project began with long, involved research into what would suit the stadium's purpose.

"We began by doing much research into details about the various possibilities, since we had never been involved with anything of this magnitude before," he said.

The North Texas State Soccer Association, Inc. and HKS Architects, Inc. of Dallas, Los Angeles, Tampa, Fla., and Richmond, Va., helped the students create the soccer stadium designs.

Kevin Lally, a junior environmental design major, said the involvement and support of North

Texas Soccer helped provide incentive.

"It has been refreshing to work with clients who were really motivated, which helped provide incentive to create the ideal design," he said.

Dr. George Mann, a Ronald L. Skaggs Endowed Professor in the Department of Architecture, said the students benefited from the joint efforts between the colleges of architecture and engineering.

Bryan Tokarczyk, a graduate structural engineering major, said he only interjected when truly needed.

"I was the structural consultant for the architecture students, examining their designs for structural problems," he said. "However, the only needed for fine tuning their designs, as the students' designs were very feasible."

Jeremy Bullard, a senior environmental design major, said the entire project provided a new hands-on experience and realistic view of the professional world of architecture.

"It was unique to work alongside a large corporation and an architecture firm," Bullard said, "giving us all a needed view and experience of the outside world."

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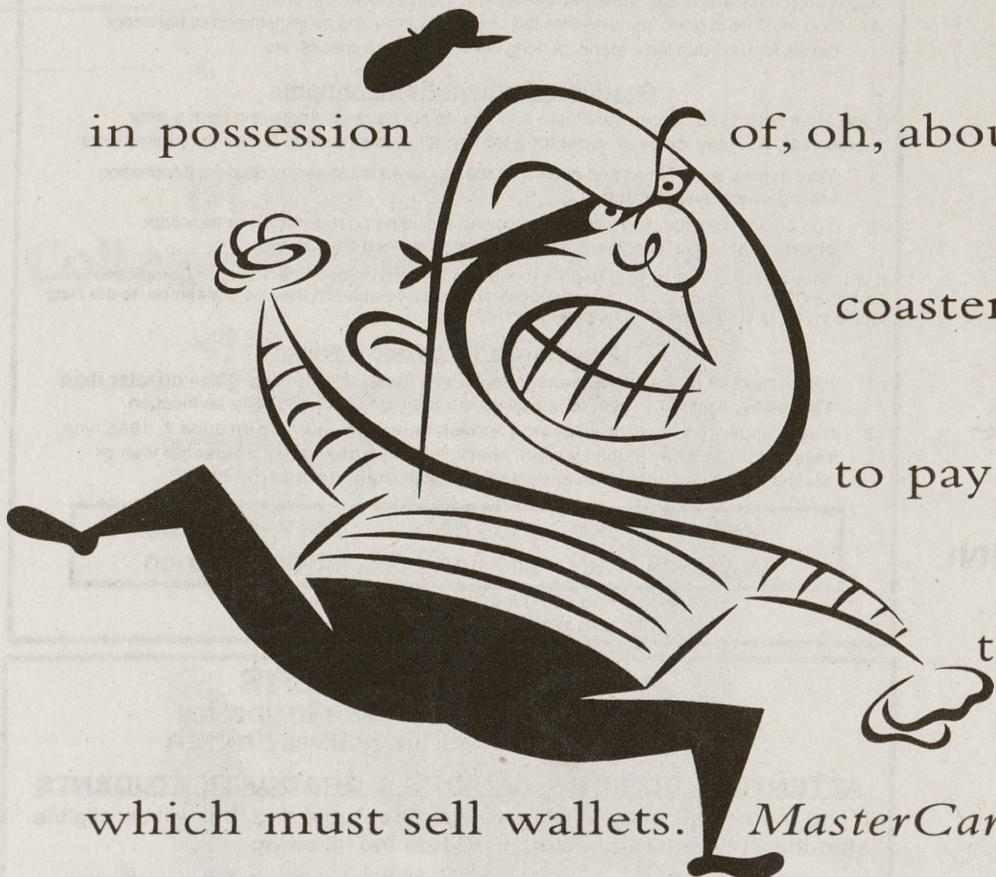
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