

To print, select from the options below. First choose what to print: image only, image and citation, or citation only. Next choose a paper size and page layout, making sure your printer settings match. Then click your browser's **Print** function.

Paper: Seattle Daily Times, published as The Seattle Times; **Date:** 05-14-1972; **Page:** 30; **Location:** Seattle, Washington

Architect to speak at U. W.

"Humans in the Universe" will be the theme of three talks to be given by Dr. R. Buckminster Fuller, architect, inventor, philosopher and poet, at 8 p. m. tomorrow, Wednesday and Thursday in Edmundson Pavilion.

The free public lectures will be on the topics "Cosmic Design," "Design Sci-

ence" and "World One—World Two."

Fuller, 76, who for more than 40 years has been developing his theory of the universe, is a John Danz Lecturer at the University of Washington. He first became world-famous as the inventor of the geodesic dome, a type of construction based on the stability of the triangle.
