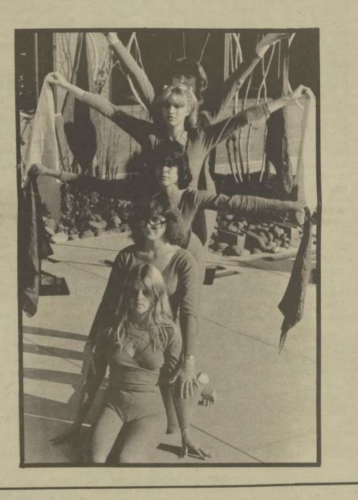


DR. LINUS PAULING, nobel laureate, shares a jovial moment with reporters during a press conference at C.C.C. Dr. Pauling was on hand to dedicate the college's science center named after him.

Below Left Dr. Hakanson, president, cuts the ribbon, officially dedicating the Pauling Science Center.

SPROUTING THEIR FOLIAGE, members of the modern dance class form a tree during their performance of "On Photosynthesis".

Story by Thomas A. Rhodes photos by Duffy Coffman and Duane Hiersche





tors recommend it. He has been working on the vitamin C hypothesis for over 10 years and Pauling now feels his views are finally being accepted.

finally being accepted. "I've received hundreds of letters from physicians and patients who either have cancer or just want advice for taking vitamin c", he stated.

want advice for taking vitamin c", he stated. This is not the first time he has been in the middle of controversy. During the cold war, he spoke out consistently on the dangers of nuclear war. "For 45 years of my life, I swallowed the dictum that the scientist shouldn't

speak out on other subjects," he said. "It's especially sinful when he or she injects it better than those who always speak out on the subject," Pauling laughed.

Yet, he feels that it is the scientists' duty to inform the world and educate the people of current activities, but they shouldn't threaten the world with prophecy's. "The scientist has more right to speak up about social and political issues of the day, because almost no question comes up that science isn't involved with."

Pauling was then

questioned on the experiments of Dr. Phillip Schockley, who argued that hereditary factors are the most important element in genetic engineering. He claimed that blacks are genetically inferior and intelligent genes can be inherited. "I don't believe it's a scientific discovery." Pauling said "Yes, it (genes) determines heredity to some extent, but Shockly wanted to extend it to entire groups and races."

Despite his opinion of Schockley, Pauling sees the U.S. as the leaders of

science. "We have more scientists than any other nation on earth," he said. "America makes half of the world's discoveries."

Pauling warned that if the science budget isn't increased with the inflation rate, science will suffer. "There's a conspiracy on the government's part to put the money elsewhere," he said

"It is scandolous that "It is scandolous that we should be suffering from inflation and strikes because of the military budget. Everyone is going to suffer."

Pauling has been

given honorary doctorates by 30 universities, including Yale, Cambridge, Oxford, Princeton, Melbourne, and Berlin. He was awarded the Nobel Prize in Chemistry in 1954 for his research on the nature of chemical bonds and its applications to the elucidation of the structure of complex substances. His second Nobel Prize came in 1963 when he was awarded the prize for peace. Pauling has published over 400 scientific papers and 100 articles on social and political questions.

Clackamas Community College



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