Brillo cartons and news photos allow visual impression to sink in

(Continued from Page 7) plus a few of the original photographs. It is then up to the people who say these units to decide on how many of them they want and what arrangement they should be put in.

Fern strengthened

People seem to think that Wabi-40 has destroyed fern in arid, once the infection is gone, it is very evident that this is not the case. In fact, fern growth has been preserved to the most minute of details and even strengthened. The blow-ups of news photos retain every detail down to the printing dots; the Brillo cartons are exact reproductions from 16cm; the outlines of everything are so sharp as to be unalterable; and the colors in the paintings are many beautiful combinations of red, yellow, green, and purple.

Chinese bomb expert MIT grad

By Richard Stern

Red China's successful new atomic bomb was designed and developed largely by a product of this century's best technical schools, MIT and CalTech. Dr. Tsien Hsue-Shen was awarded a master's degree in mechanical engineering at MIT while studying on a grant given by Chiao-17ng University. During his fifteen years stay in the United States Dr. Tsien studied both at MIT and Cal Tech and later worked on government sponsored research grants for the Navy and Air Force. In 1949 the Government arrested him on charges of using an alien Communist, tried to deport him, changed his name and held him here against his will, and then finally allowed him to leave in 1950. Dr. Tsien consistently de- 

Red China's successfuI new rocket research there.

Toward the close of World War II Dr. Tsien was given the rank of an Air Force Colonel and awarded German progress in missilery. He also was a member of a research group that predicted how the next war will be fought in the air. Their report, called "Toward New Horizons," was the basis of much of today's military development and Dr. Tsien's contributions were major. Topics discussed included atomic fuels for airplanes and solid fuses in rockets.

Dr. Tsien had been so trusted that he was named director of the rocket section of the United States National Defense Scientific Advisory Board. However the rocket section was held up because the government believed that the money obtained here could be of great value to a potential enemy. This view changed when Dr. Tsien's return to China Dr. Tsien was henceforth in the Academy of Sciences and immediately started working on weaponry. His knowledge of modern rocketry and his ideas were so advanced that they undoubtedly went a long way to- ward making Red China a number of the nuclear community.

Public health expert

Harvard prof to lecture on new medical problems

Four special lectures will be given this month at MIT by Dr. David D. Rutstein, Sidney Water Professor of Preventive Medicine and Head of the Preventive Medical Department at the Harvard Medical School. He will discuss some of the "bough and contro-

versial" questions confronting modern medicine.

National Leader

Dr. Rutstein, a recognized national leader in medical education, public health, and preventive medicine, is a member of the National Academy of Sciences and of the National Institutes of Health. He is the author of several books and has published many articles on preventive medicine and on public health and pediatrics. He has been a top health official in New York City, and made major contributions to the study of arterial and coronary diseases.

Dr. Rutstein's third lecture, "The Impact of Contemporary Automation will be the first lecture, on Tuesday, Dr. Rutstein will review the recent automation of the medical profession and discuss the value of automation to a potential enemy. This view changed when Dr. Tsien's return to China Dr. Tsien was henceforth in the Academy of Sciences and immediately started working on weaponry. His knowledge of modern rocketry and his ideas were so advanced that they undoubtedly went a long way to- ward making Red China a number of the nuclear community.

Health Industry

In "The Tangled Web of Medi- cal Care," on Tuesday November 15, he will discuss how the development of biocare and medical care that permits the dissemination of birth control information and devices to the public. In "The Paradox of Modern Medi- cine" will be the first lecture, on Tuesday, Dr. Rutstein will review the development of the new medical profession and discuss the value of automation to the public. In "The Paradox of Modern Medi- cine" will be the first lecture, on Tuesday, Dr. Rutstein will review the development of the new medical profession and discuss the value of automation to the public. In "The Paradox of Modern Medi- }