Clinton Project:
Kids and Video
by Douglas White

An interesting experiment has just been completed in the Englewood, N.J. Public School system involving the collaboration of architects and videographers. The architects designed for junior high students to construct an environment which involved many radical changes in the concept of public education. However, only two schools in Englewood were involved. The videographers were responsible for taping this event which has far reaching implications but only very few people, and creating an impact on the culture at large.

The critical point is that the people who create the information offspring have a great deal of responsibility for educating society as to the nature of information offspring and the Regenerative Cycle. The problem today is that control of the nature of information offspring and of the Regenerative Cycle is in the hands of people who are not trained in the field of information offspring. (Source: Information offspring and the Regenerative Cycle)

The project was an interesting experiment in the sense that all the people involved were involved in the process, including the children. The school was unique in that it was an all-inclusive, early and middle school students in the construction and use of an instant environment (the Watts/Comm Bureau). The building itself is a community of people with common interests and goals, and it is an environment which is inseparable from its surroundings.

The environment was constructed by the middle school students, who built a large cardboard geometric indoor playground consisting of walk-in tetrahedrons, ziggurats, polytopes and space congruents. There were usually four of us kids who worked on this project, and we had a lot of fun.

The Watts/Comm Bureau will operate in the new building in the West Coast operation of the training and development Project area with a dual cable installation. The Bureau is the result of a high school and college level program that provides thousands of clerical and technical personnel. Watts/Comm will be housed in the Neighborhood Center built for Watts/Comm by the Watts/Comm Bureau. The Neighborhood Center will be the Watts/Comm Bureau.

The Watts/Comm Bureau is a community-owned CATV network that will serve 5,000 subscribers in the Urban Renewal area.

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