addition, the Chinese would have to launch an attack with only 90% of the altitude delivery systems, an attack against which Nike-Spartan is successful.

I It was supposed that the Chinese will have no ability to launch missiles from submarines, surface vessels, or seaplanes launched from surface vessels. In addition, this supposition does not take into account of the cooperative retailestry forces.

To estimate with accuracy what the Chinese missile capacity will be in 1955 already is a nearly impossible task, yet the Sentinal proposed to defend us against such a 1957 deployment. In addition, it assumed the Soviet Union could not be overwhelmed, despite the statement to the contrary by Dr. John Foster that a "hopelessly opposed" enemy can defuse and make the firepower demands on Soviet too high. It assumed our offensive array will not frighten the Chinese out of an attack. It assumed the Chinese will not develop an attack method to defeat the Sentinal. In short, as the Council for a United World said in their publication "ABM Point of No Return" is a joke that in the early or mid-1960's China will launch a pathetic handful of ICBM's at the United States in the full knowledge that moments later it will sustain a devastating retaliatory hommage from America's vast nuclear arsenal, destroying cities, populations, and industry...

College World

By Pete Linde

In "Walden II," B.F. Skinner made a point of competitive sports should be eliminated entirely because only a new triumph is achieved on the other's death. At Utah University, some tests conducted by the University's psychological games can also lead to aggressive, violent behavior in children.

Pals of children, aged 5 and 6, watched college students "aggress" a foot inflated plastic clown with a club. Shortly after the children took part in an exercise on "strength and 'mystery' tests" in which the winners were predetermined. After this, the children were observed in a film playback. To a large extent, those who failed, "initiated with vigor the older children'sagygression on the clown," while a greater number of winners had played with "non-aggressive" boys.

Norwich University, a well respected military school in Vermont, gets extra credit for the quality of its "stupid kids". A "hippie is a jock who looks like a Jeeb and smells like a Joben."

Dr. Linton Freeman, professor of sociology at the University of Pittsburgh, has some ideas on a quantative measure of aggression. In a lecture to Lehigh University (recorded by William George), the noted sociologist defined what maximum, minimum and no segregation are. Using the family as his fundamental unit, Freeman said that maximum segregation is the situation with the greatest number of minority families within the smallest perimeter. Minority segregation, or "systematic integration," was defined as the minimum amount of minority families in a large perimeter, and no segregation was given to be what would be considered a mathematical random sampling of families.

Dividing the area into a checkerboard of cells, each label each family unit into M or non-M (minority or non-minority). He then defined a "join" as a pair of squares that have a common border. An "M-Pair" is a set of two M's or an M-Pair. A "Ginger" is a set of squares that does not form played with "non-aggressive" boys.

The determination of segregation, Freeman said, was then the proportion of the perimeter of M-squares with the perimeter of M-squares of a random sample.

Wednesday night meeting formed Resistance plans

About 300 people came to Kresge Auditorium yesterday afternoon to hear former Economica Professor Walter Ronolfson. He was unable to produce such an attitude was tactically objectionable. Other leftist students contacted after the talk maintained that Ronolfson had been speaking for about four years already, and that was long enough.

College students often use mathematical random sampling of families. Freeman said that maximum segregation is the situation with the greatest number of minority families within the smallest perimeter. Minority segregation, or "systematic integration," was defined as the minimum amount of minority families in a large perimeter, and no segregation was given to be what would be considered a mathematical random sampling of families.

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