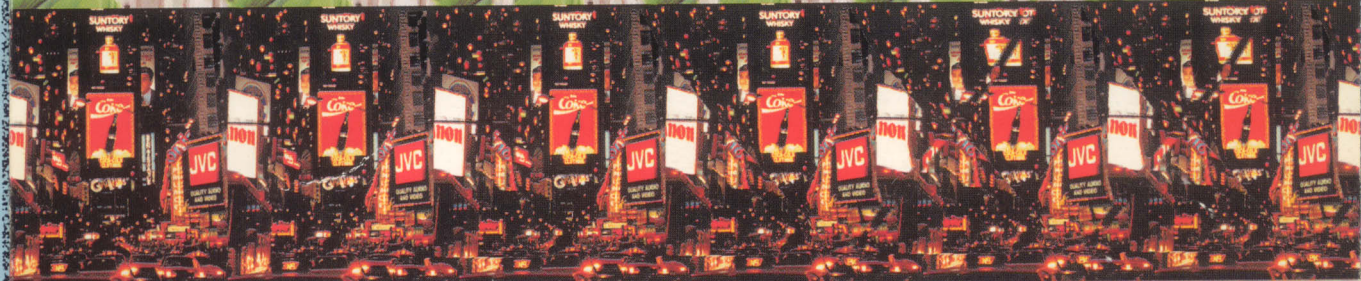
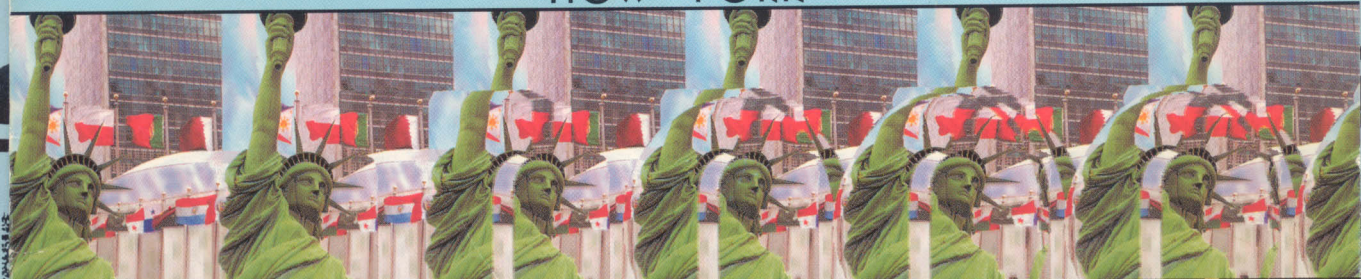


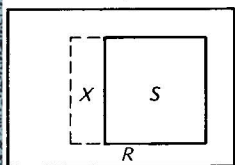
NEW YORK



RANDOM DOT STEREOGRAMS

Constructing a stereogram. (a) The views of the two eyes. The left eye sees X but not Y . Everything else in the rectangle R is the same for the two views. Properly viewed stereoscopically, the two eyes will fuse these views into a three-dimensional image even if R and S are covered with random arrays of dots. (b) The three-dimensional view is that of a square S floating above the rectangle R . For the left eye, S obscures the region Y of R . For the right eye, S obscures the region X of R .

View from left eye



View from right eye

