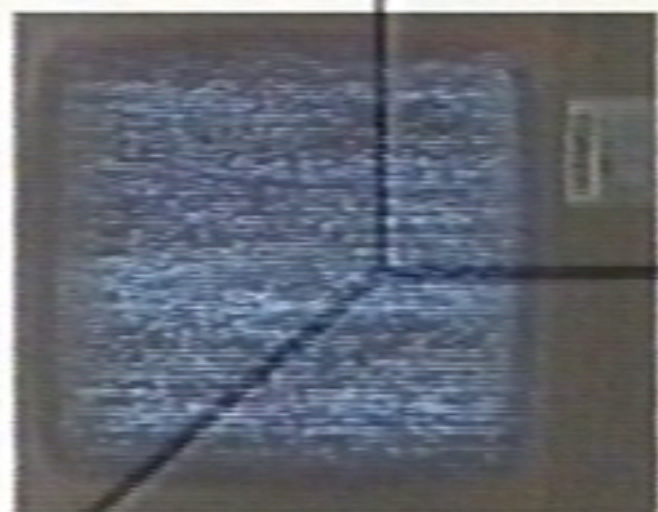


A diagram illustrating a corner. Three lines meet at a central point, dividing the space into three regions. One line is vertical, one is horizontal, and one is diagonal. The vertical line is on the right, the horizontal line is at the bottom, and the diagonal line runs from the bottom-left towards the center. The regions are: a square region in the top-right, a triangular region in the bottom-left, and a large irregular region in the bottom-right.

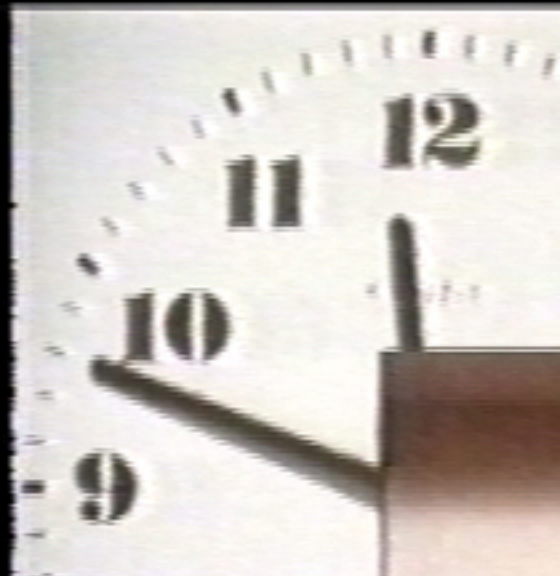
THE CORNER



THE TELLY CORNER



THE TELLY CORNER



THE TELLY CORNER



THE PERFECT CORNER

BIG

TIME

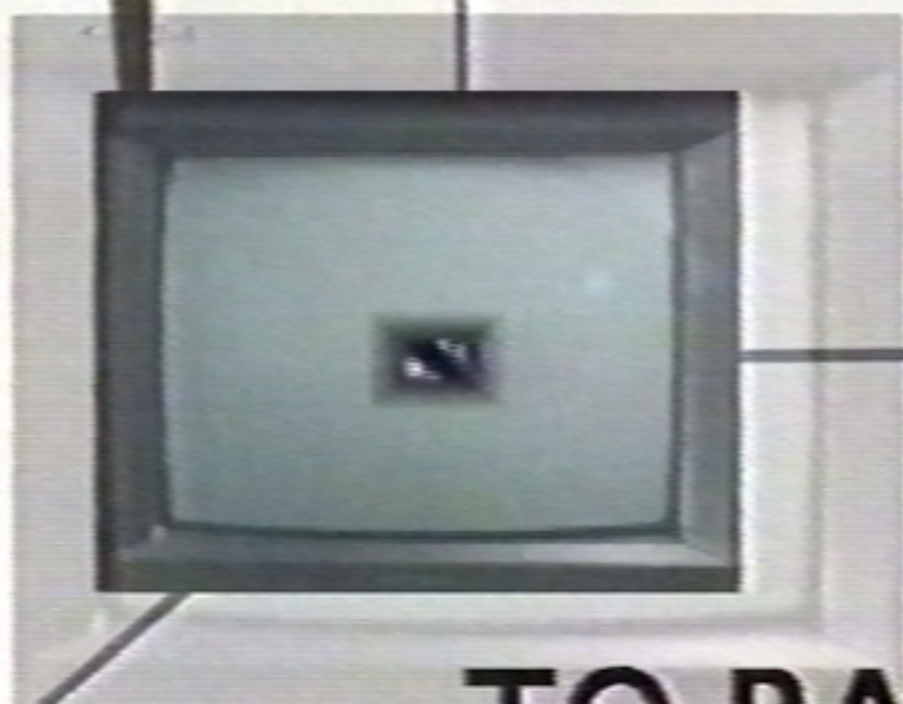
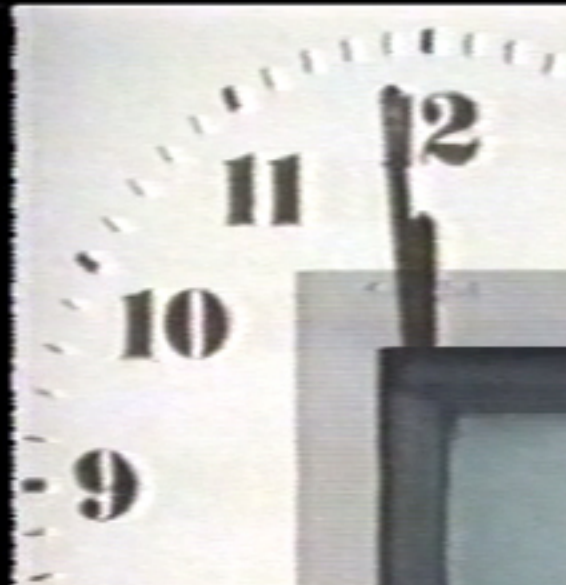




THE HOUSE

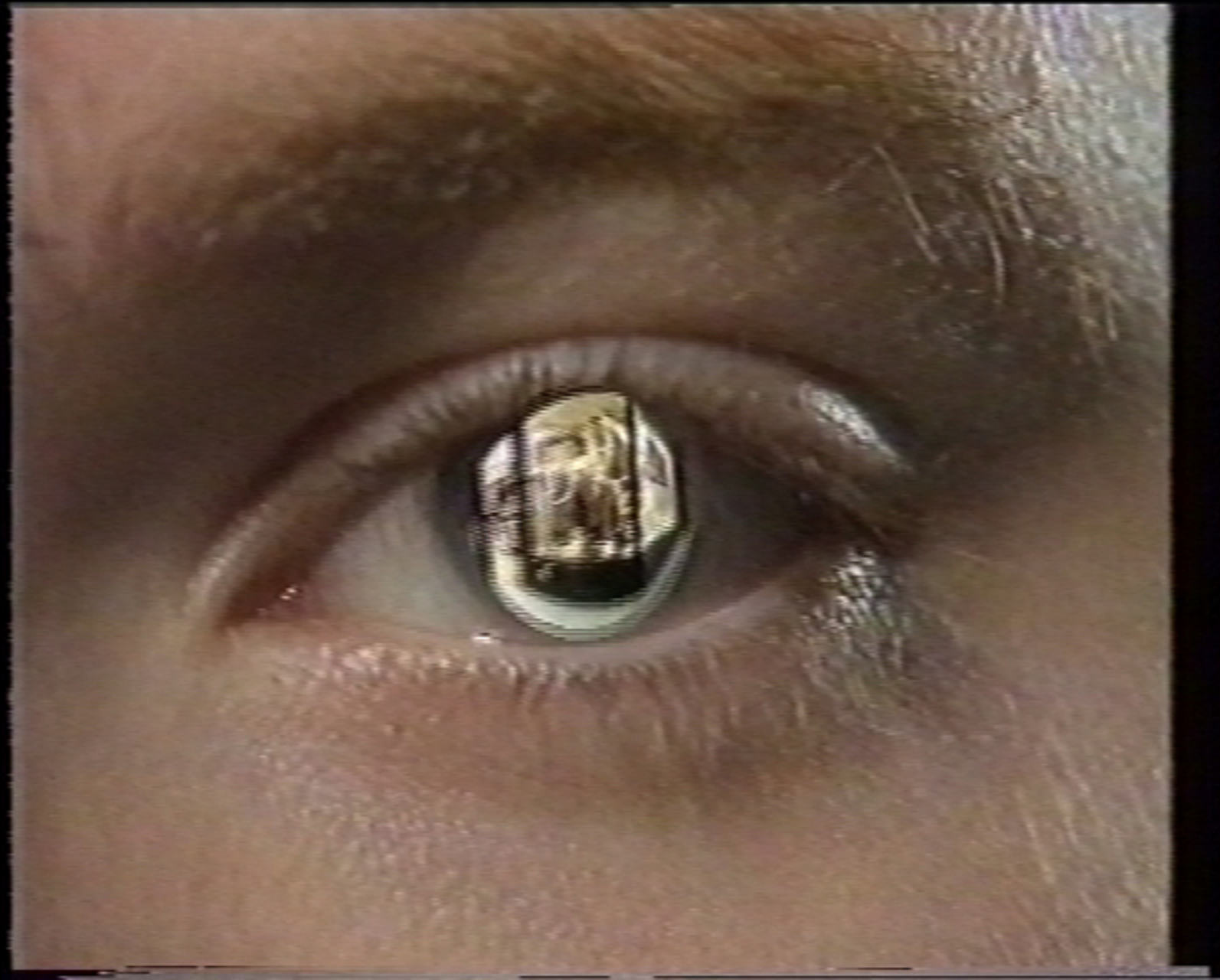
ALL THE TIME IN THE WORLD

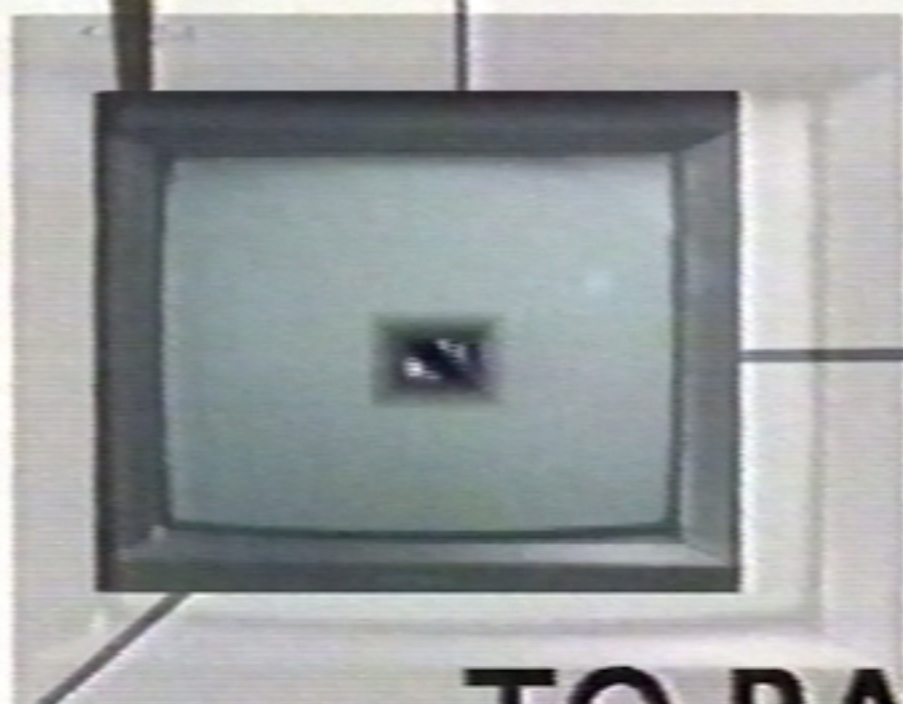
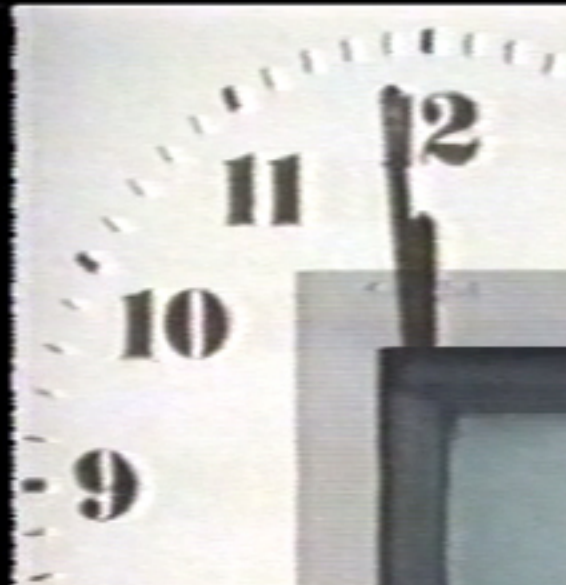




TO PAY



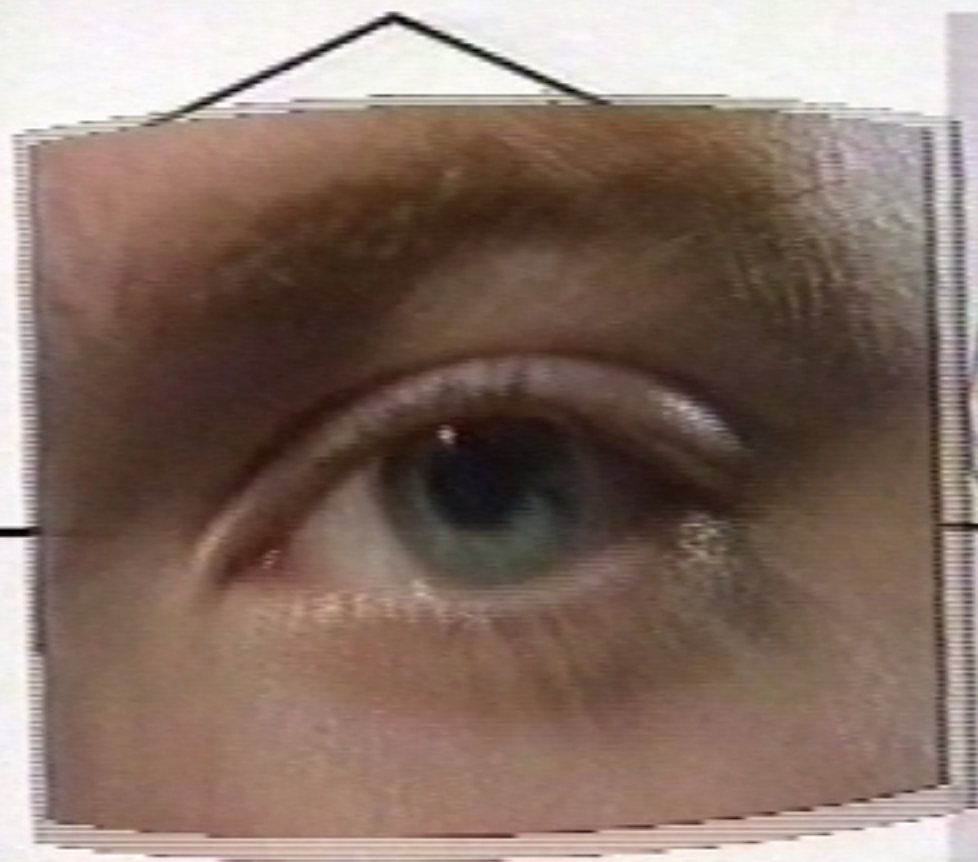




TO PAY











THE PERFECT CORNER



THE PERFECT CORNER



THE PERFECT CORNER



THE PERFECT CORNER

