



Russian history students Katz and Wiseman, while researching the philosopher Mikhail Bakhtin's Siberian imprisonment, happen upon the story of Sasha Kutsenov, head warden of the notorious Karelia Gulag. Based on fragments from letters Bakhtin wrote in the late 1930's, they establish that Kutsenov forced inmates to construct, in the middle of the Siberian tundra, a full-scale reproduction of the Odessa Steps from Sergei Eisenstein's *Battleship Potemkin*. Documenting their three-month travels through one of the most remote and austere regions of the world, Katz and Wiseman set out to determine both the ultimate purpose of the Steps, and whether any evidence of them remains.



With all of Europe and England conquered, Adolf Hitler now takes residency in his new home at Buckingham Palace, appointing Princess Margaret his bed warmer and Churchill his butler. Dr. Goebbels' first priority as minister of Anglo-Nazi Alliance is to pacify the English population, transforming them from insurgents into ardent supporters of the new Reich. With the Schutzstaffel demanding results, and his American nemesis Edward Bernays airdropping propaganda to undermine him, Goebbels' only chance is to formulate an audacious public relations program, which if successful, could have the Brits goose-stepping from Brighton to Aberdeen.



While working at a large aerospace corporation, engineers Will Nicholson and Russell Blant are recruited by the “Enthusiasts”, a wealthy gentleman’s club, to build specialized sections of what its members refer to as “civilian fantasy machines”. Despite their interest in the project, the engineers find themselves unnerved about the increasingly bizarre and intricate components they are contracted to build. Kept blind to the total function of their work, Will and Russell begin to suspect that the parts they are designing have far darker purposes than innocent “Enthusiasts” would desire.



July 17, 1950: Julius and Ethel Rosenberg have only hours to flee the United States before they are arrested for treason. Scurrying from safe house to safe house as every police agency in the country hunts them down, the couple prepares to make the ultimate decision: Either surrender to the severity of the U.S. justice system, or escape the country without their two young children, which would mean relying on the handiwork of Joseph Cosey, an infamous forger, drug addict, and occasional FBI informant, who may or may not be sympathetic to their flight.



In a post-apocalyptic future, long after the seas have receded, leaving new continents where oceans once were, a band of travelers wandering across what was once the ocean floor attempt to reach a mythical land known as the Americas. Malnourished, diseased, seemingly lost in the endless dead landscape of the Atlantic, the travelers begin accusing their leader of a fraudulent vision. With the threat of mutiny and cannibalism looming, the leader, trusting of his map, severe in his resolve, continues to rally them on toward the chance paradise they seek.



In a tree-lined suburb of Champaign, Illinois, Jason K. Ruby returns home with his son after a day at the park to find his wife missing. There is nothing taken from the house, and no trace of her left behind. Months later, a letter arrives in the post containing a photograph of a woman who would appear to be his wife lying face down on the bed of a motel room. He and his son drive days and nights across the American Midwest in search of the motel. Once found, the motel attendant can tell him nothing other than that Jason has been expected and that another letter is waiting for him. Within it, there is another photograph of a woman who appears to be his wife face down on the bed of a motel room, except in this photo something weird, something inexplicable has happened, something which Jason must understand before the next motel room is booked.







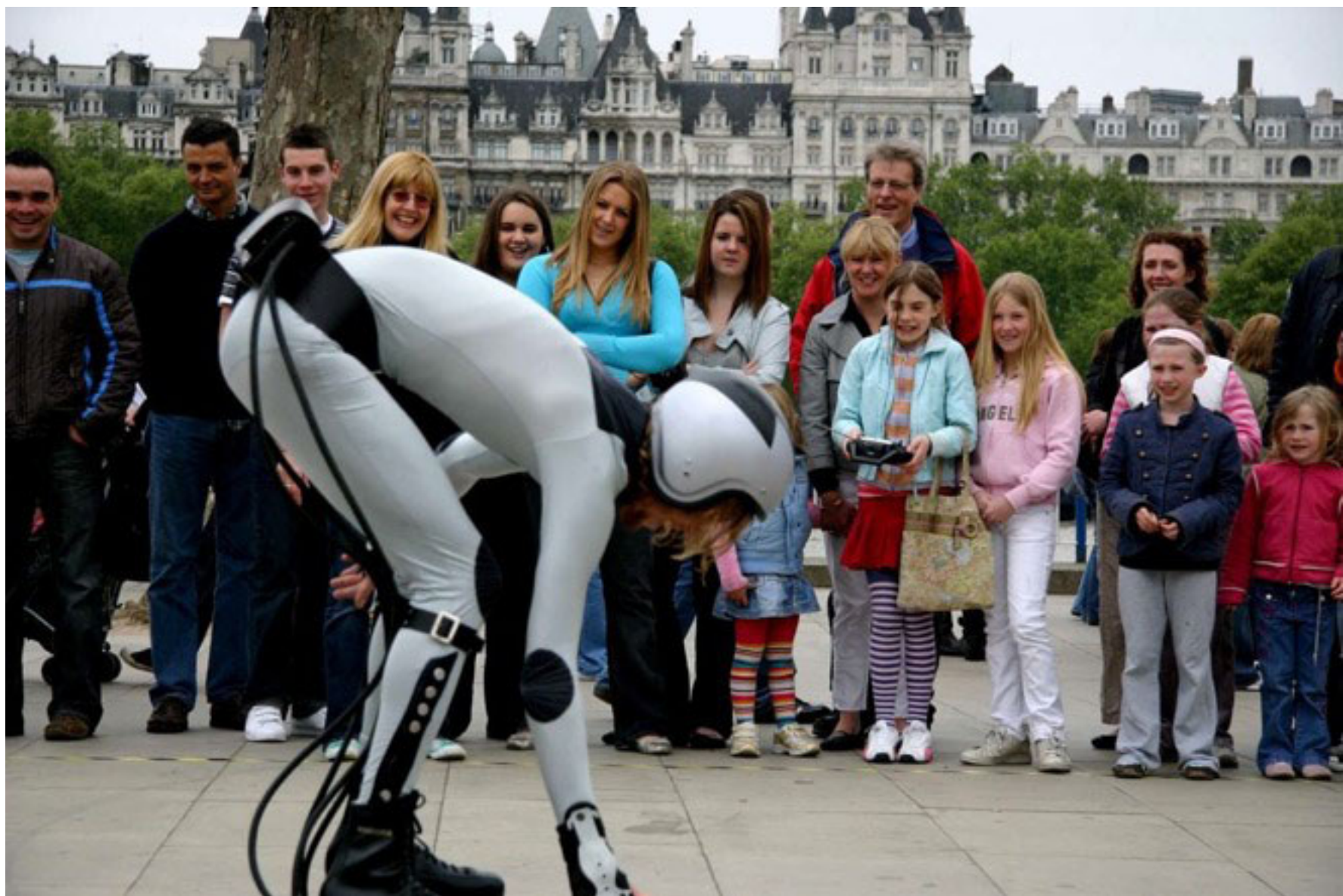


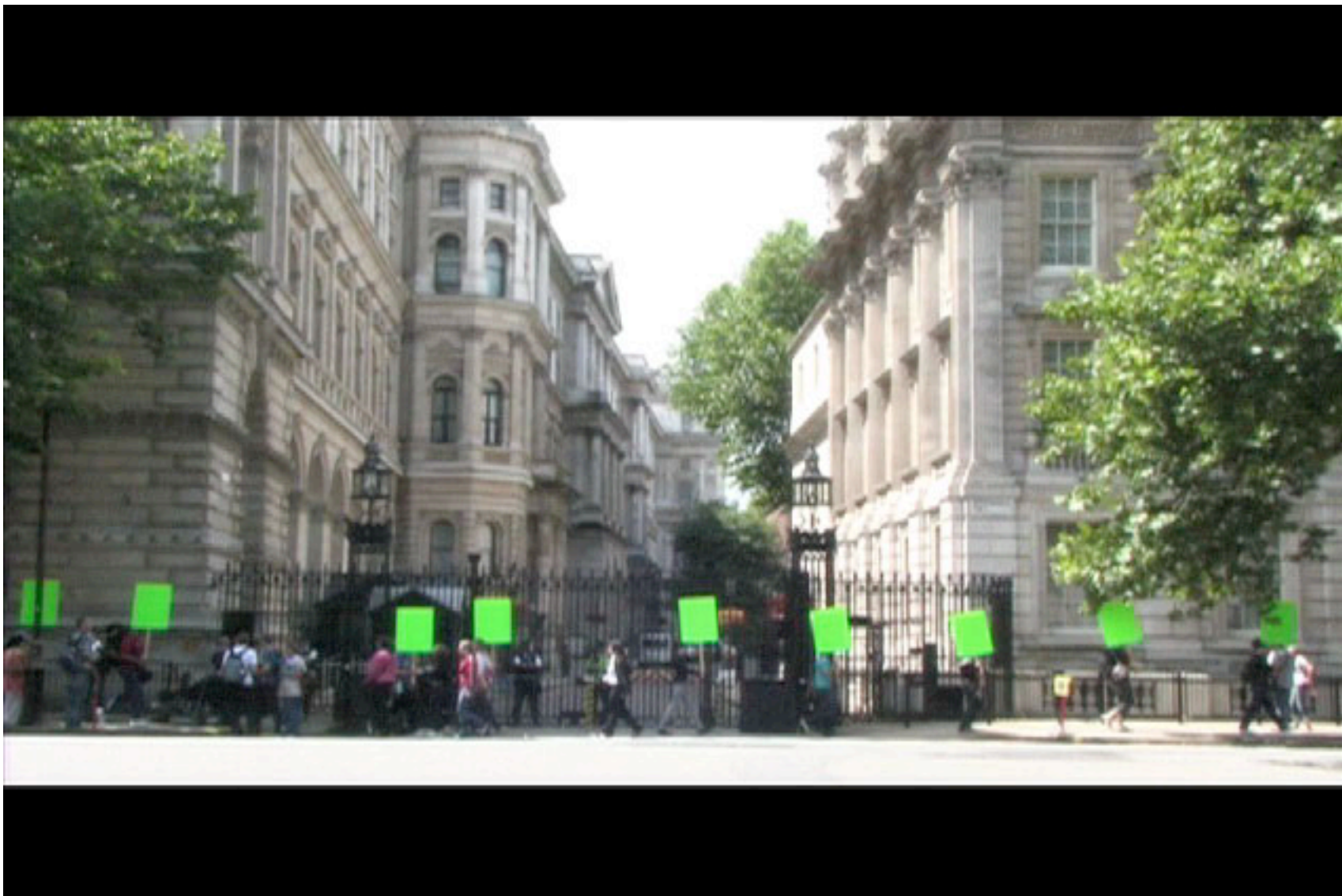








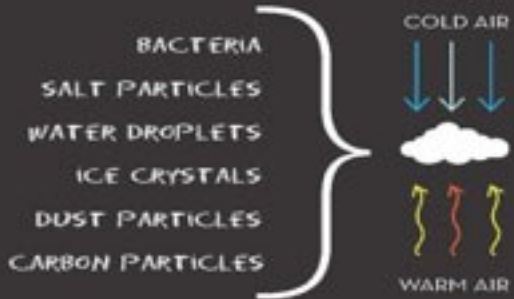






THE CLOUD PROJECT

TYPICAL CLOUD FORMATION



1
ICE-CREAM MIXTURE
MIX SUGAR, AN EMULSIFIER AND DESIRED ICE-CREAM FLAVOUR TOGETHER TO CREATE AN ICE-CREAM COMPOUND.

CLOUD SEEDING
TARGETING CLOUDS, ARTILLERY DISPERSE ICE-CREAM INGREDIENTS AND LIQUID NITROGEN.



3
THE SEEDED SUGAR PARTICLES PROVIDE CRYSTALS AROUND WHICH THE MOISTURE ALREADY PRESENT IN CLOUDS CAN CONDENSE, MAKING THE CLOUDS MORE EFFECTIVE AT DISPENSING THEIR WATER.

LIQUID NITROGEN IS DISPERSED IN THE CLOUD TO INDUCE SNOW. THE CLOUD BECOMES A VISIBLE MASS OF ICE CRYSTALS FLOATING IN THE ATMOSPHERE.

NANO ICE-CREAM SNOWFLAKES
WITHIN 15-30 MINUTES ICE CRYSTALS GROW BIG ENOUGH TO FALL OUT OF THE CLOUD AS SNOW DUE TO GRAVITY.

