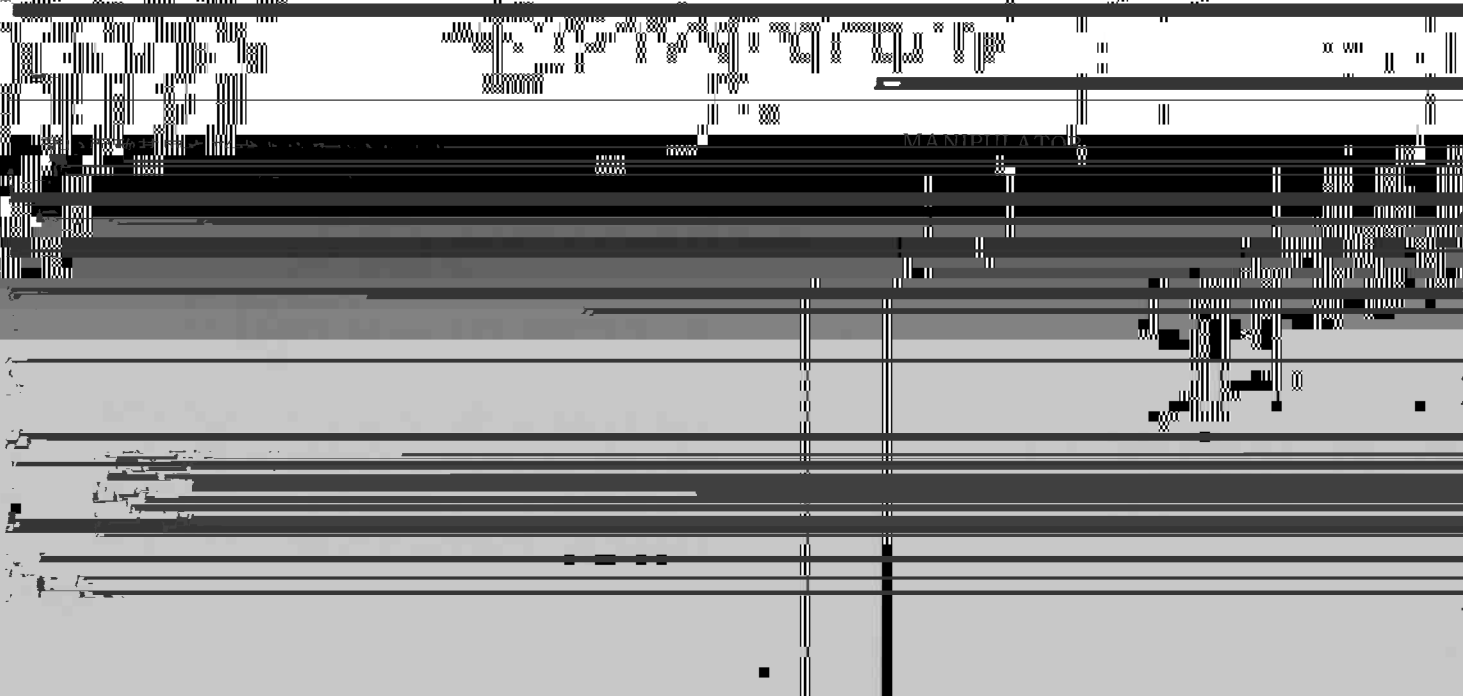
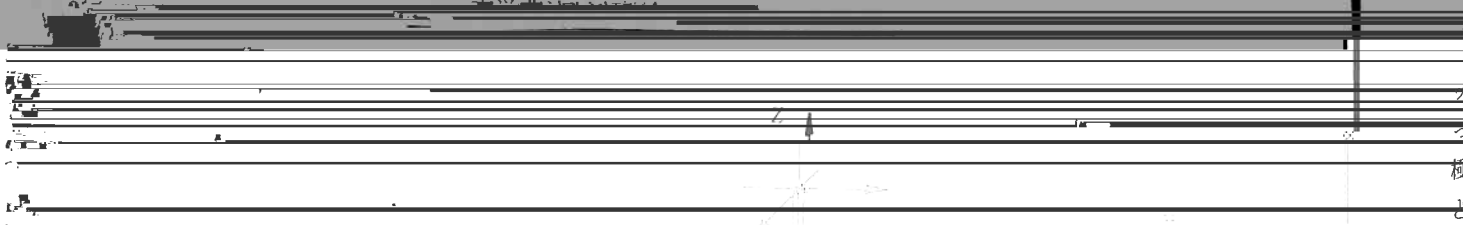


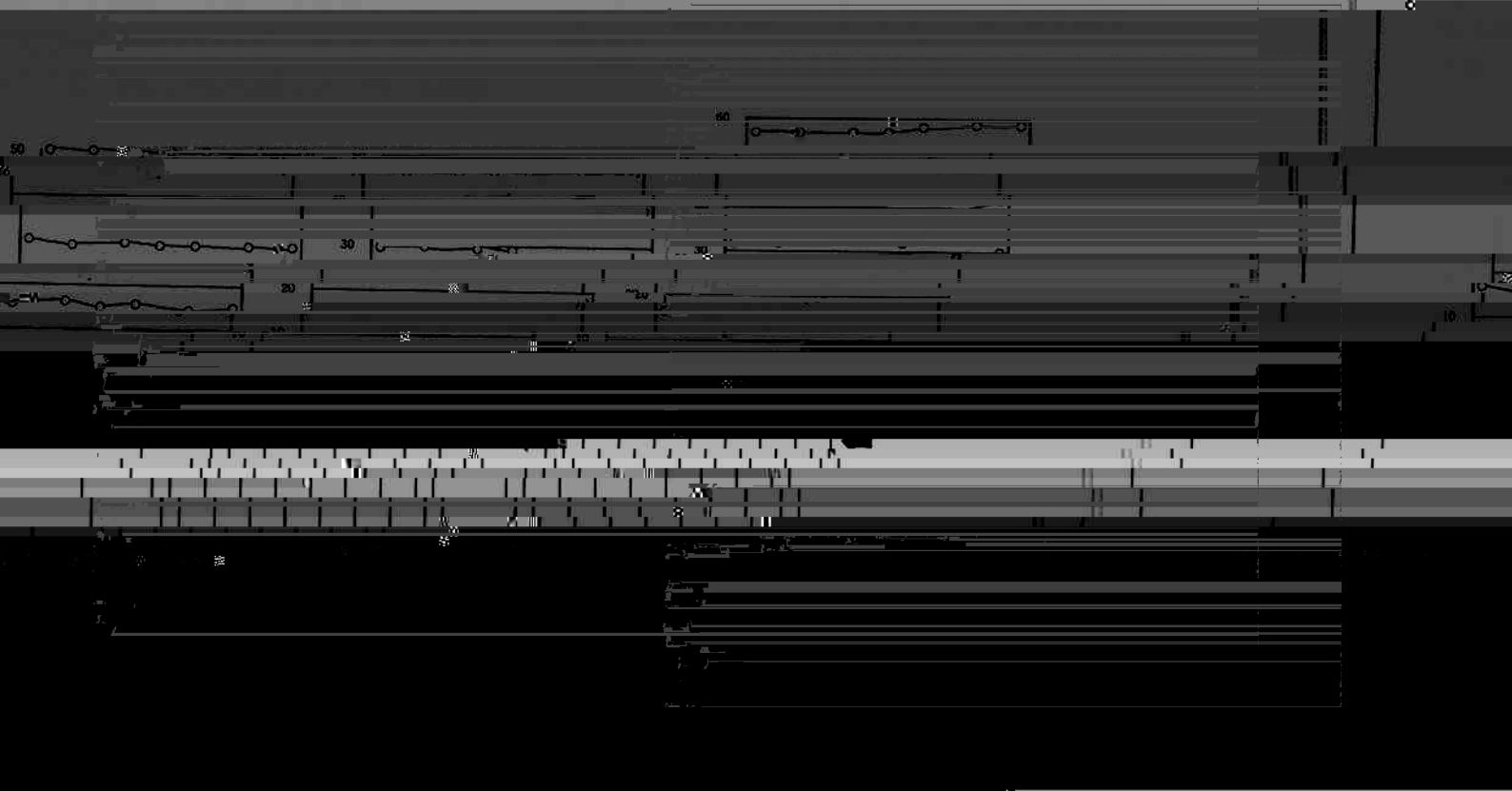
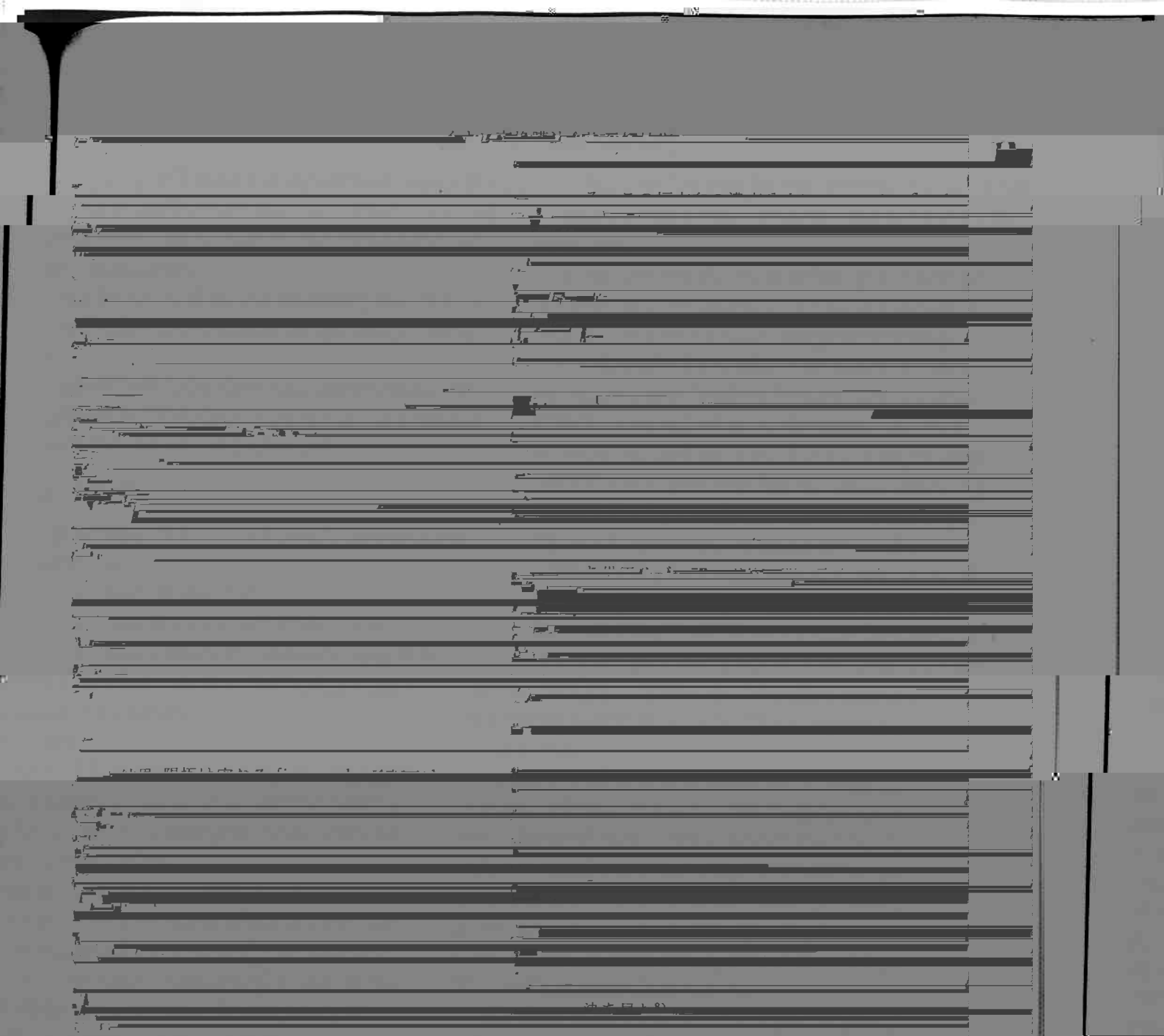
[REDACTED]

[REDACTED]



Membrane cell technology has only a short history. It was first developed in the late 1960s and early 1970s. The technology has since been used in a variety of applications, including power generation, water treatment, and chemical synthesis. The membrane cell is a type of fuel cell that uses a solid electrolyte membrane to separate the anode and cathode. The membrane is typically made of a polymer material, such as Nafion, which is proton-conducting. The anode and cathode are typically made of a porous material, such as carbon, which is coated with a catalyst. The membrane cell is a promising technology for a variety of applications, including power generation, water treatment, and chemical synthesis.





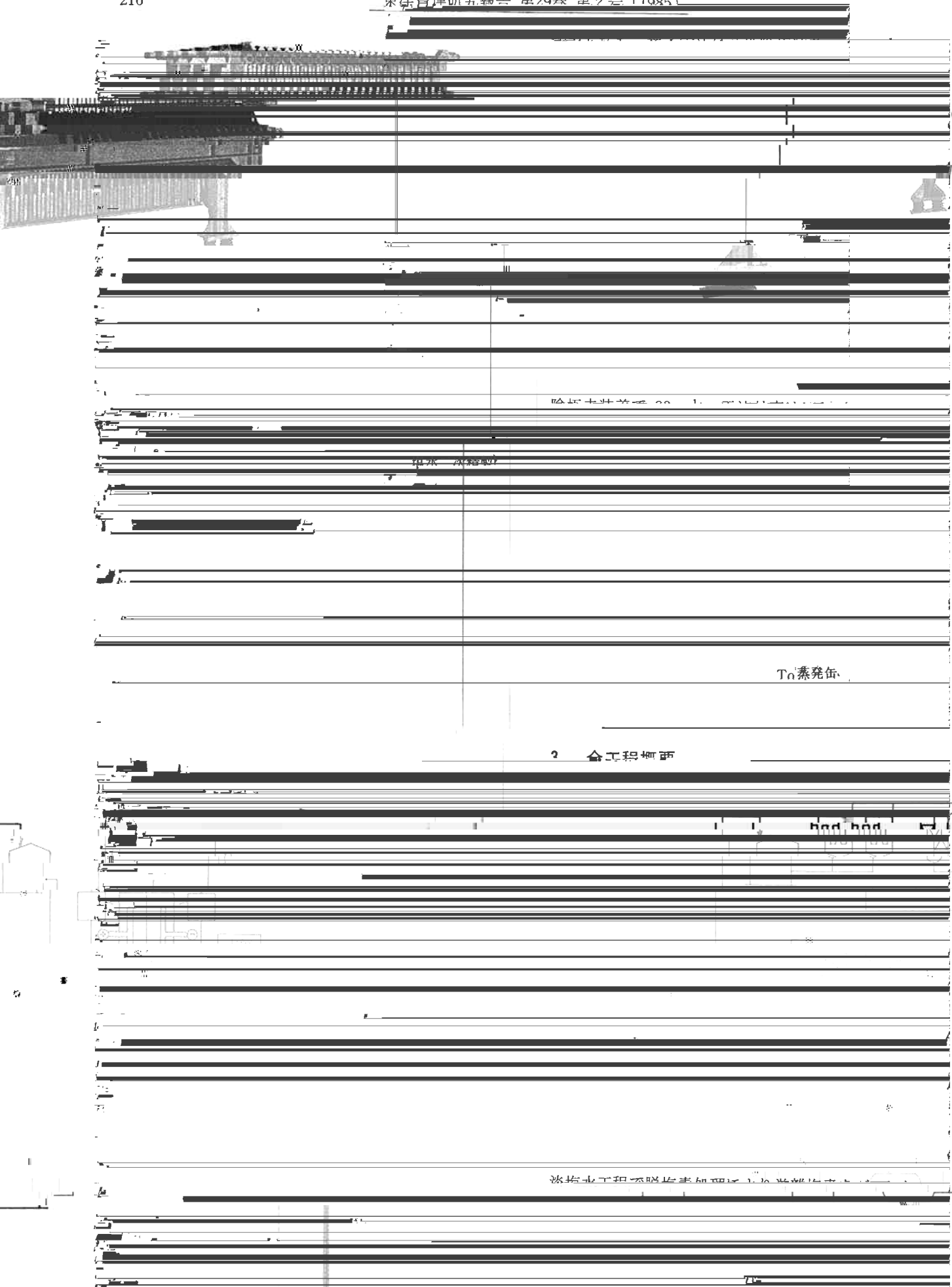


図 1 概略図

取水 水塔

Tn 蒸発缶

2 合工程概略

図 2 工程概略図

