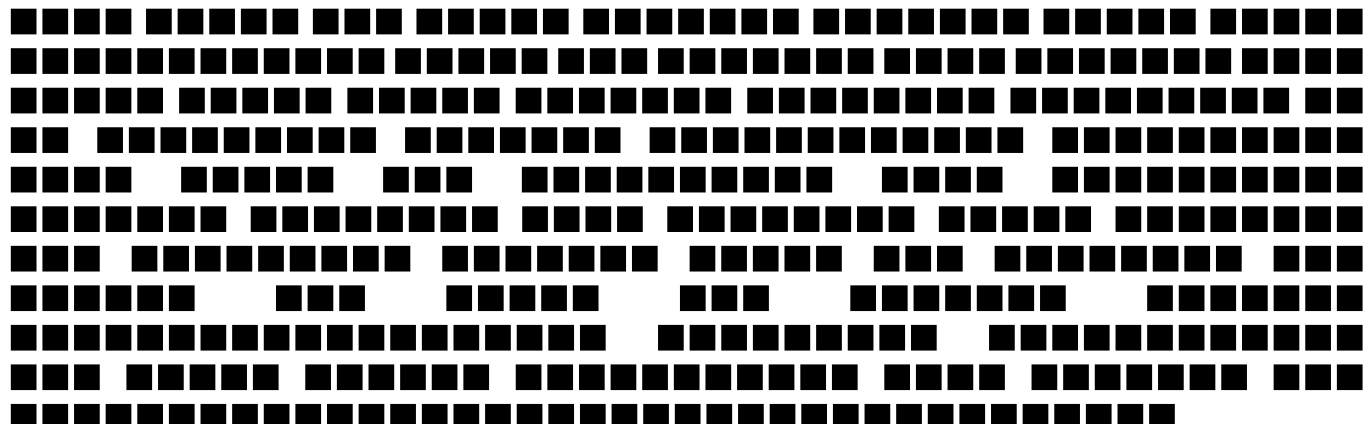
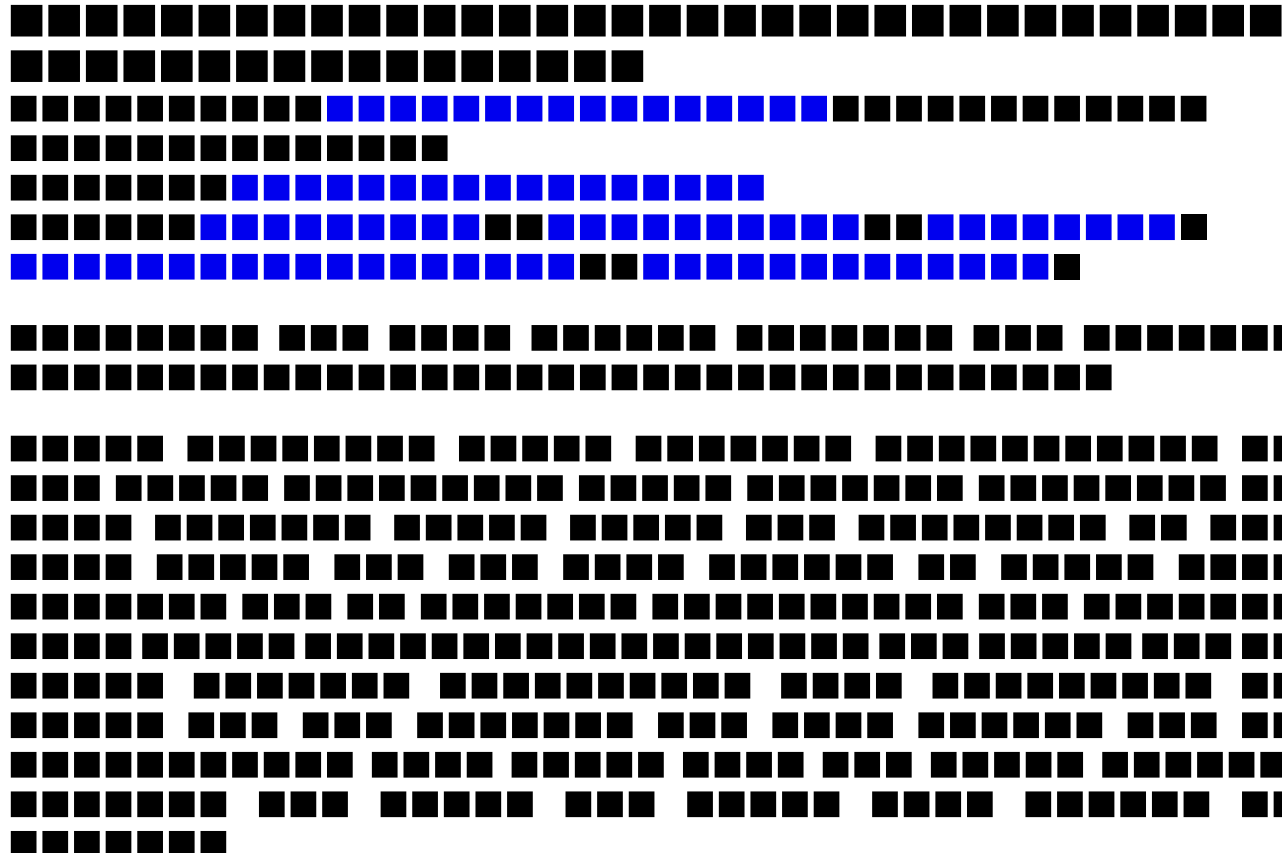
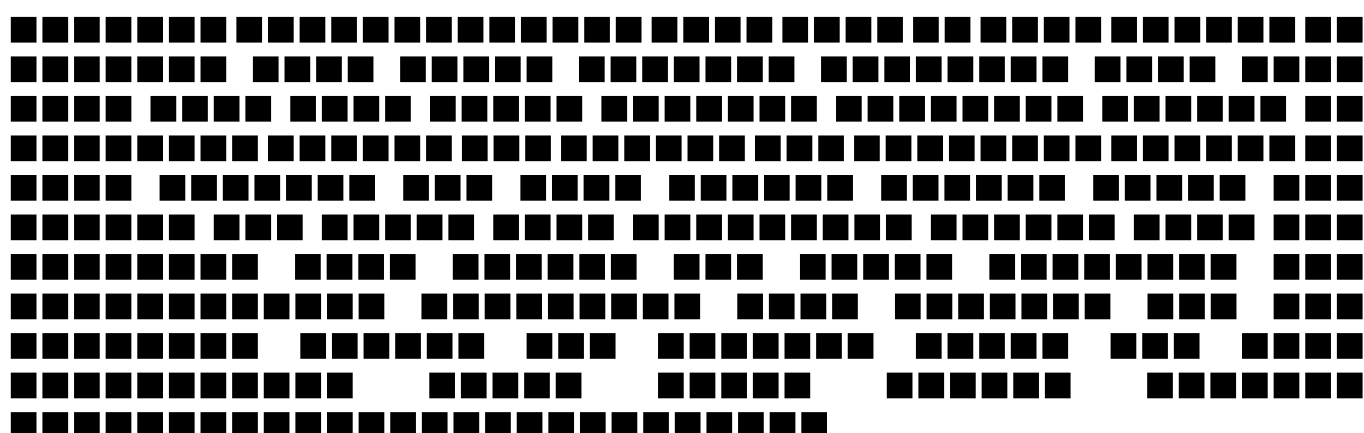
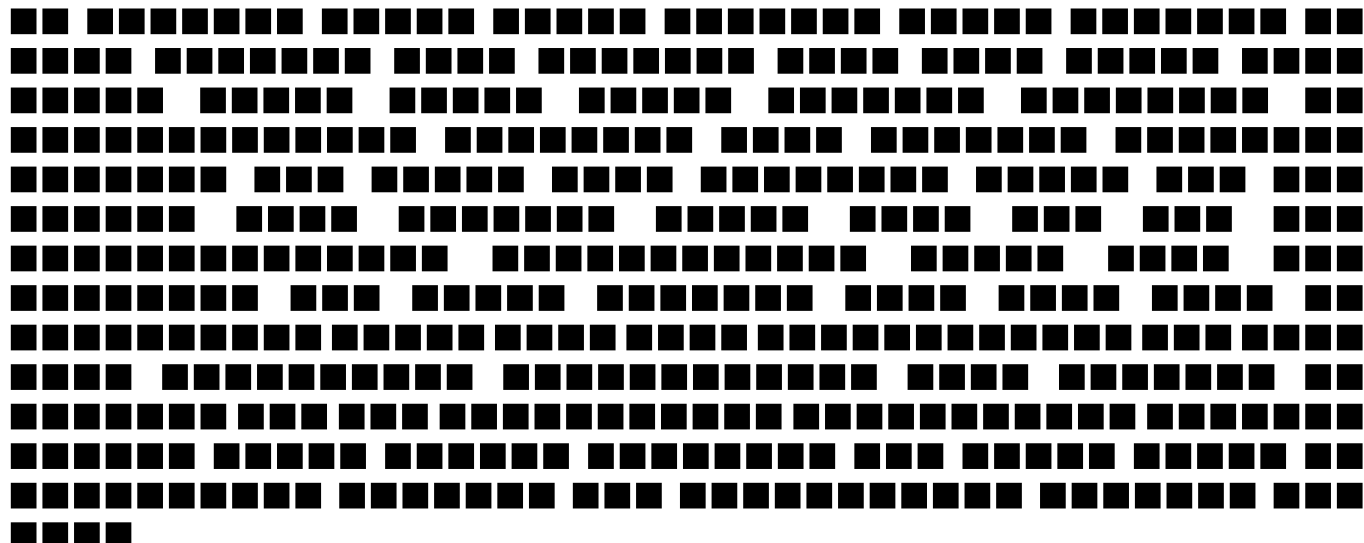
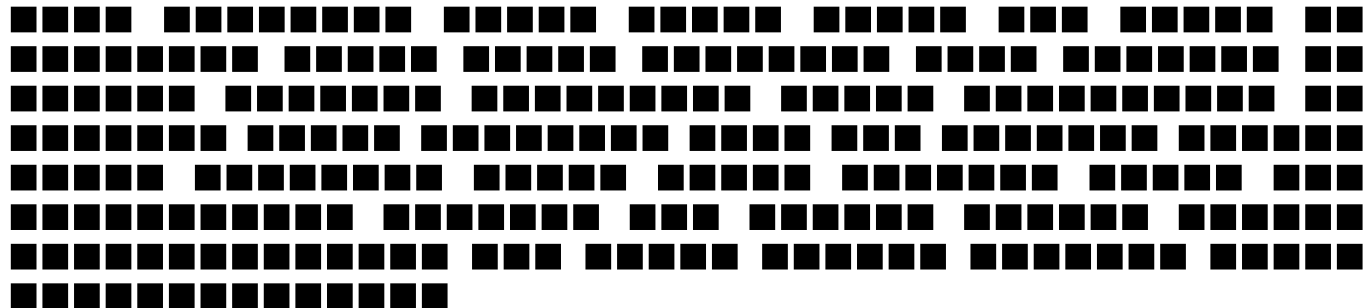
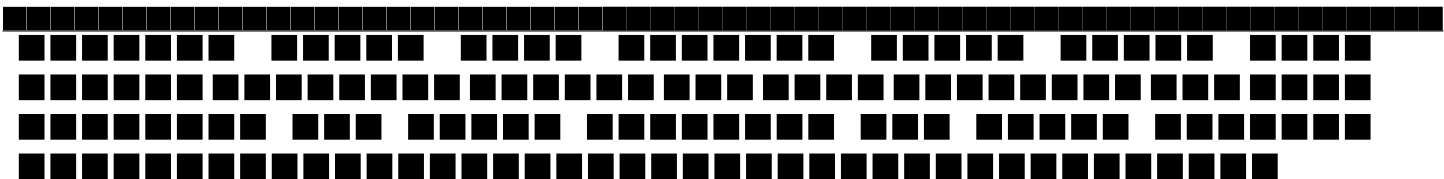
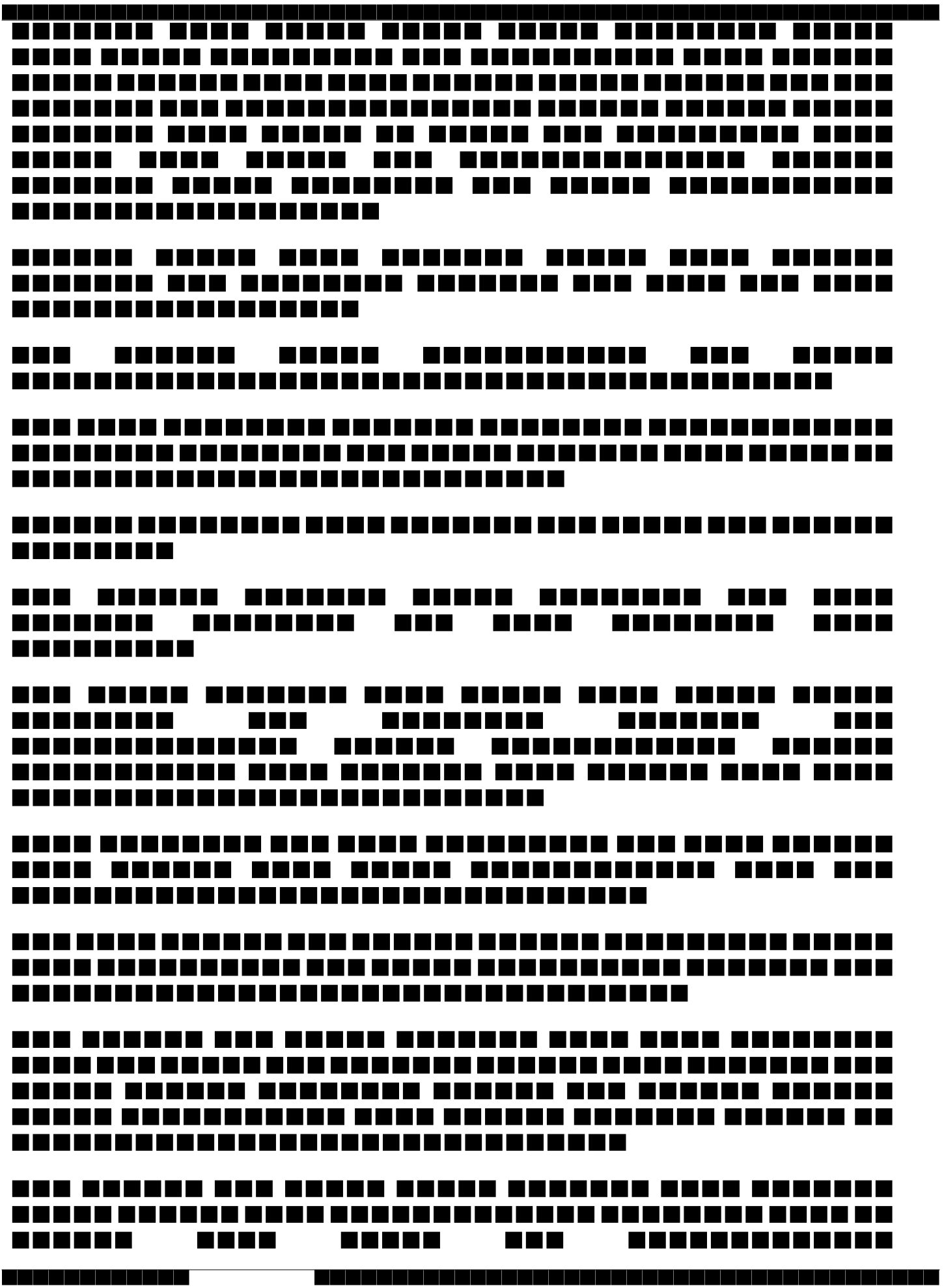


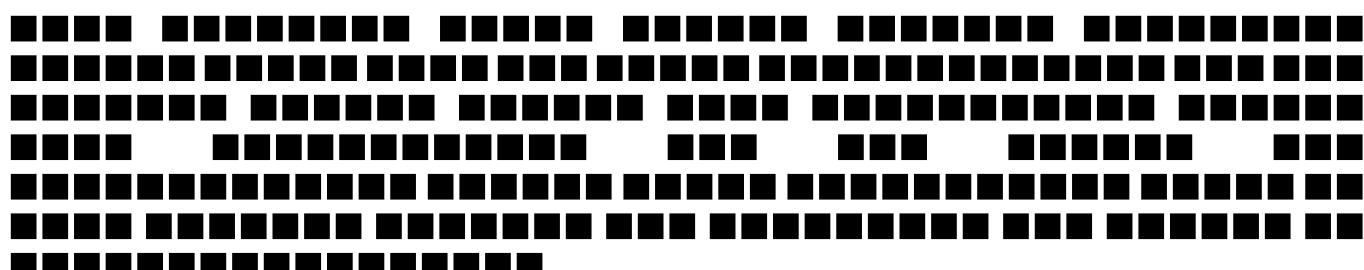
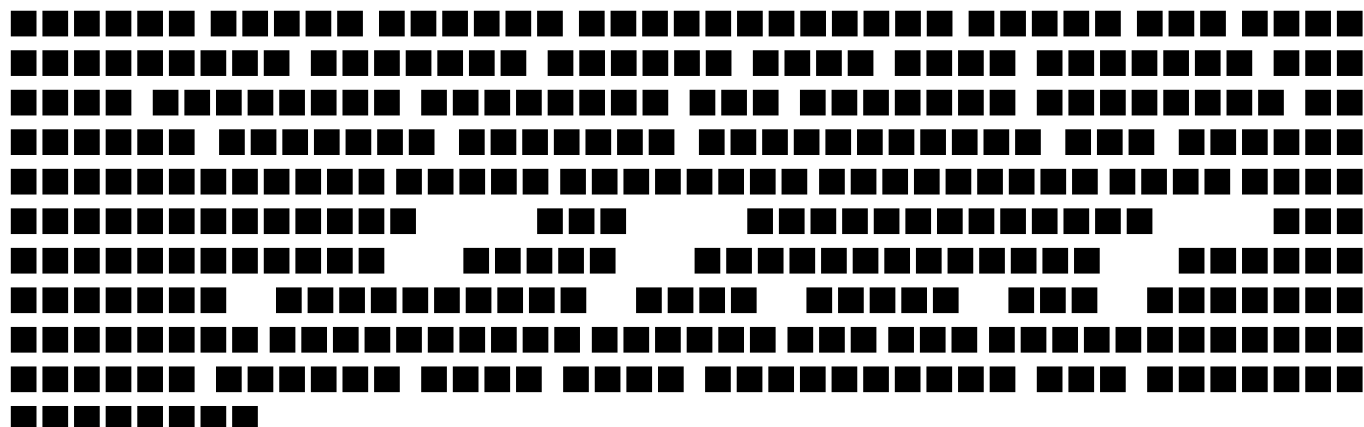
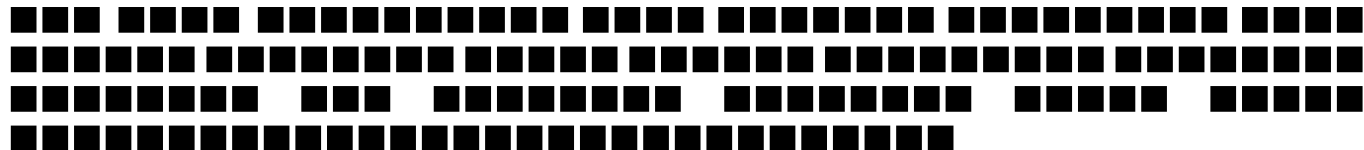
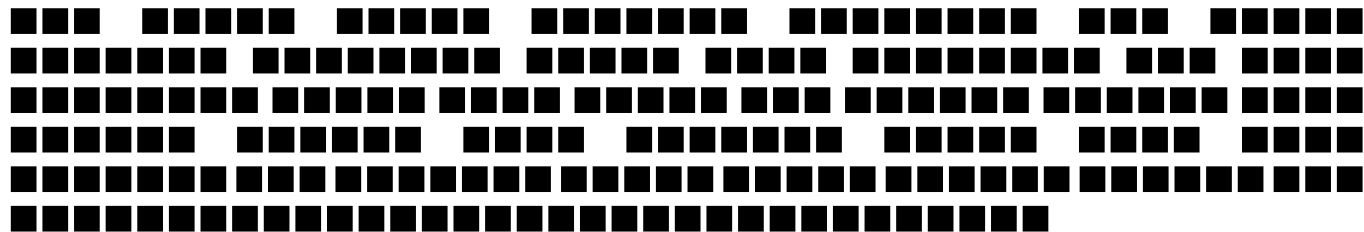
# The Oil Drum

DISCUSSIONS ABOUT ENERGY AND OUR FUTURE

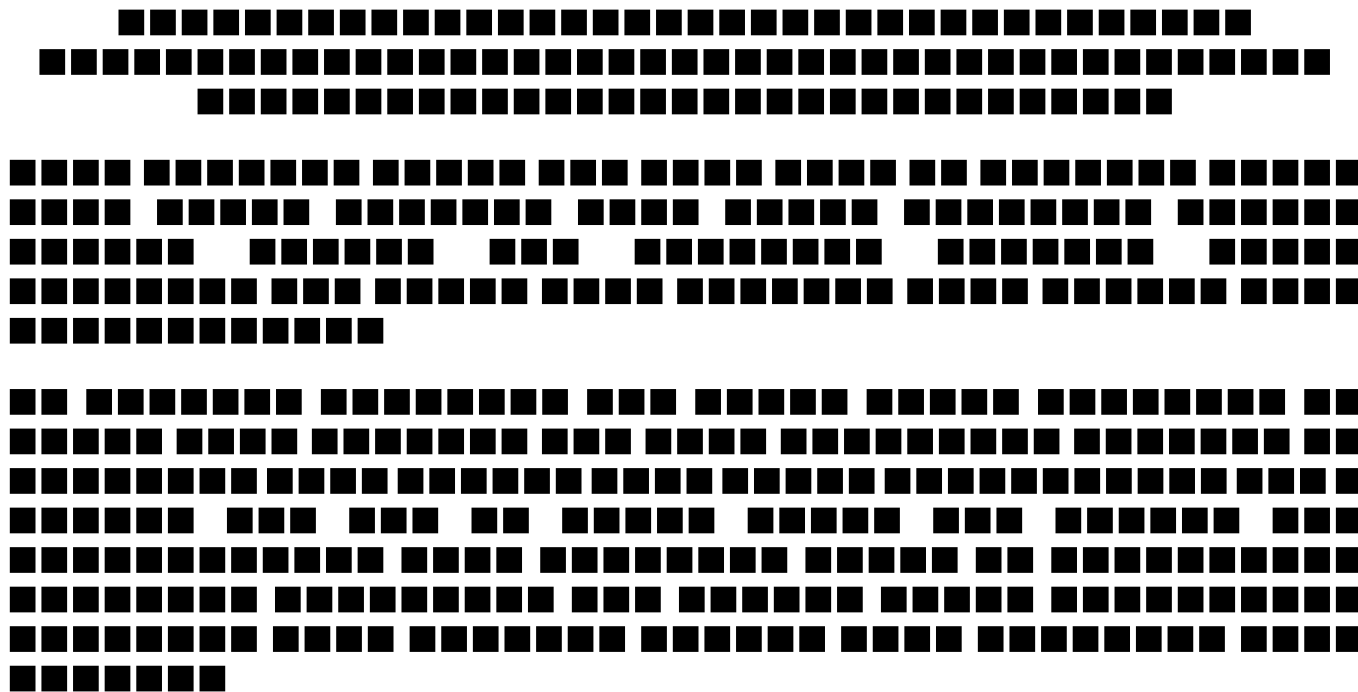
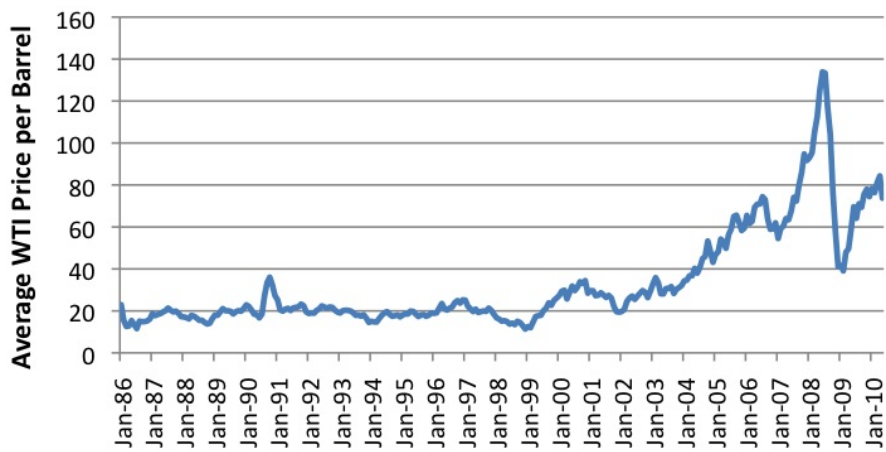




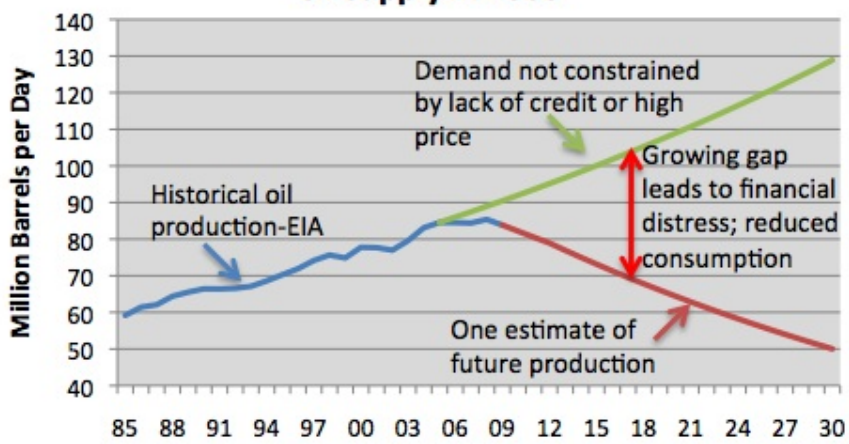


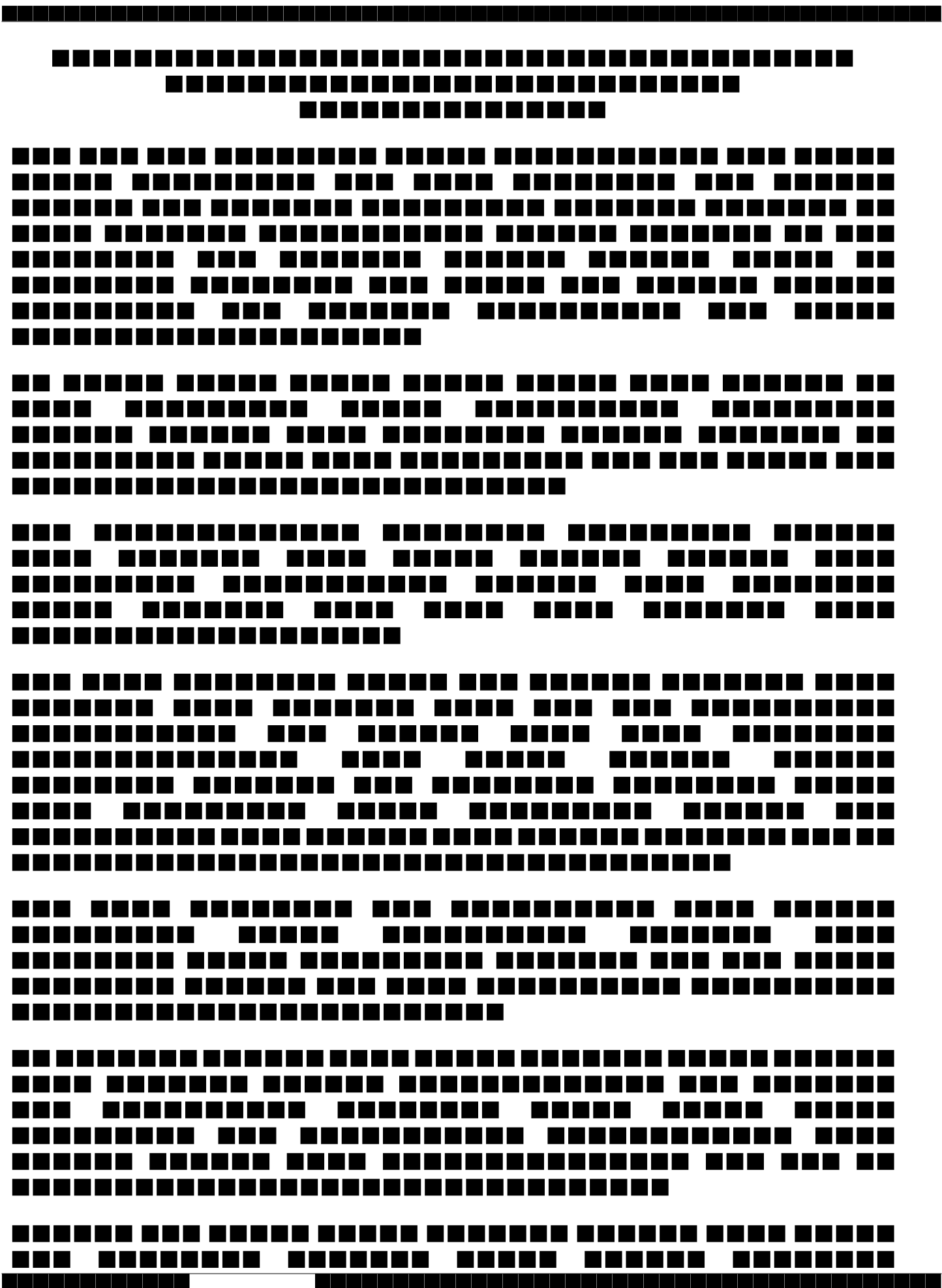


## **Oil prices began rising about 2004**

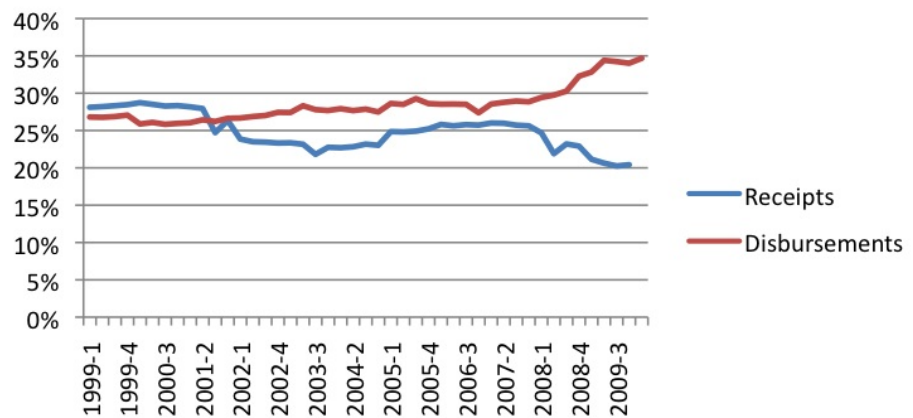


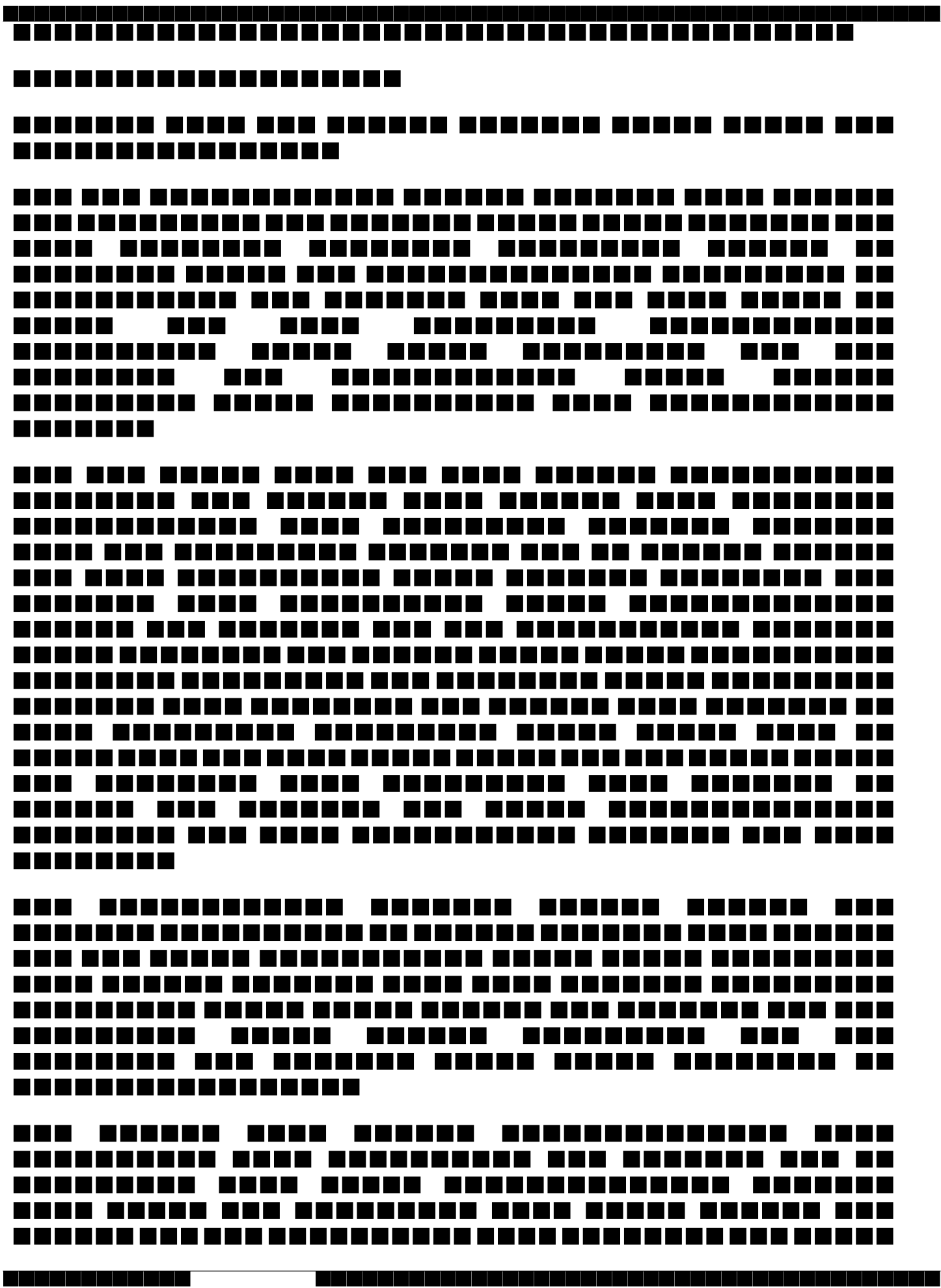
## **Unconstrained demand started exceeding oil supply in 2006**

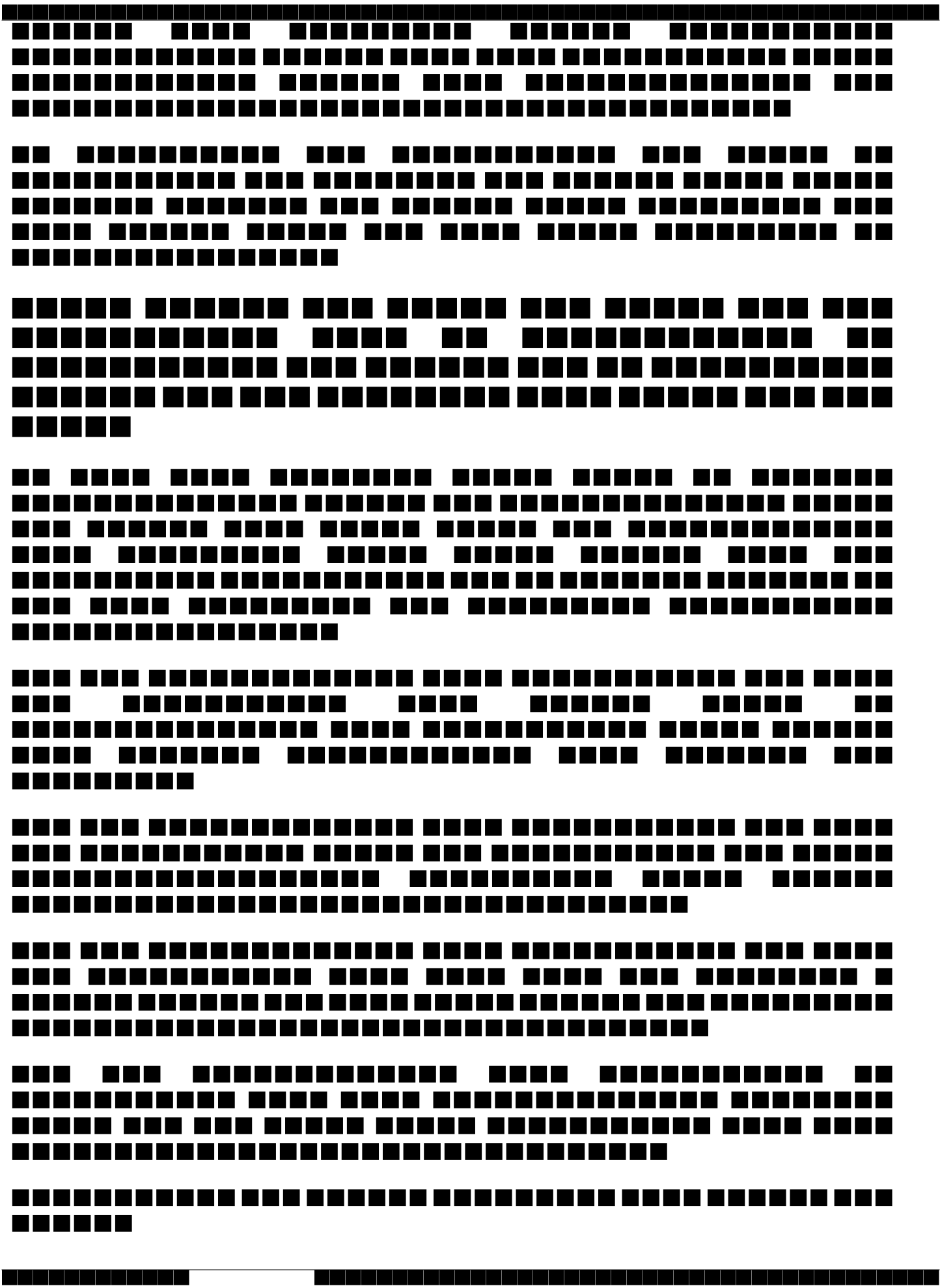


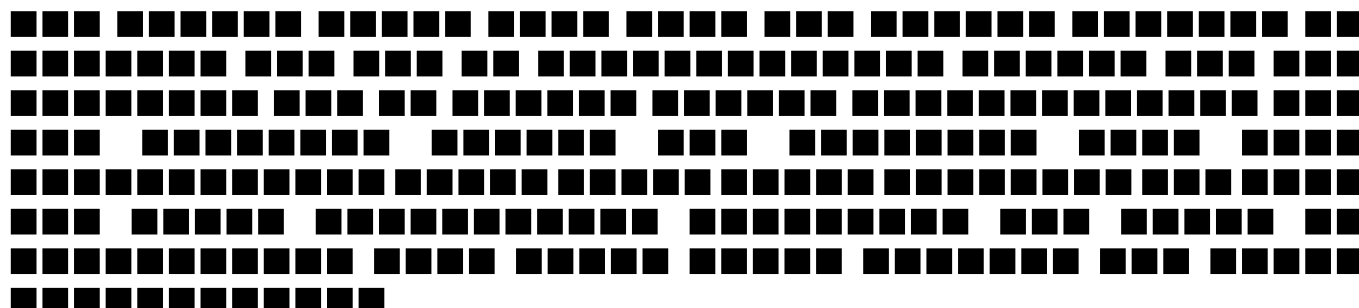
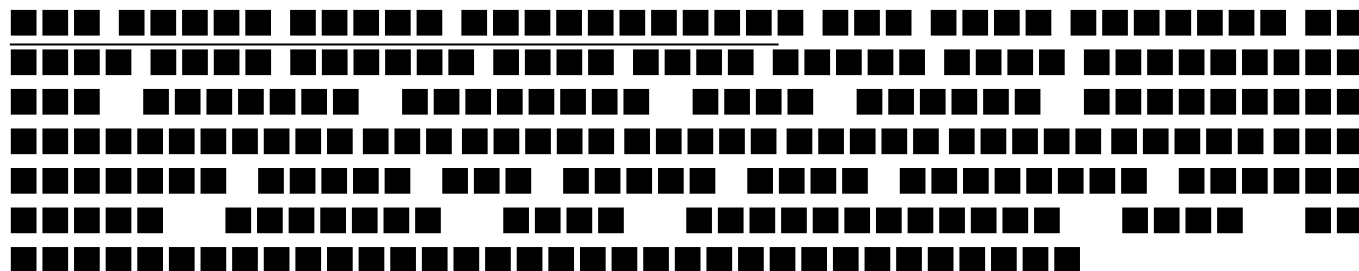
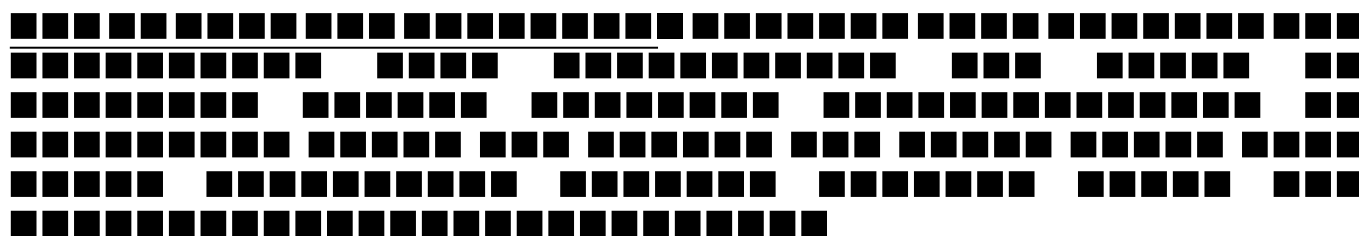


### US Fed Gov Receipts and Disbursements / Disposable Personal Income

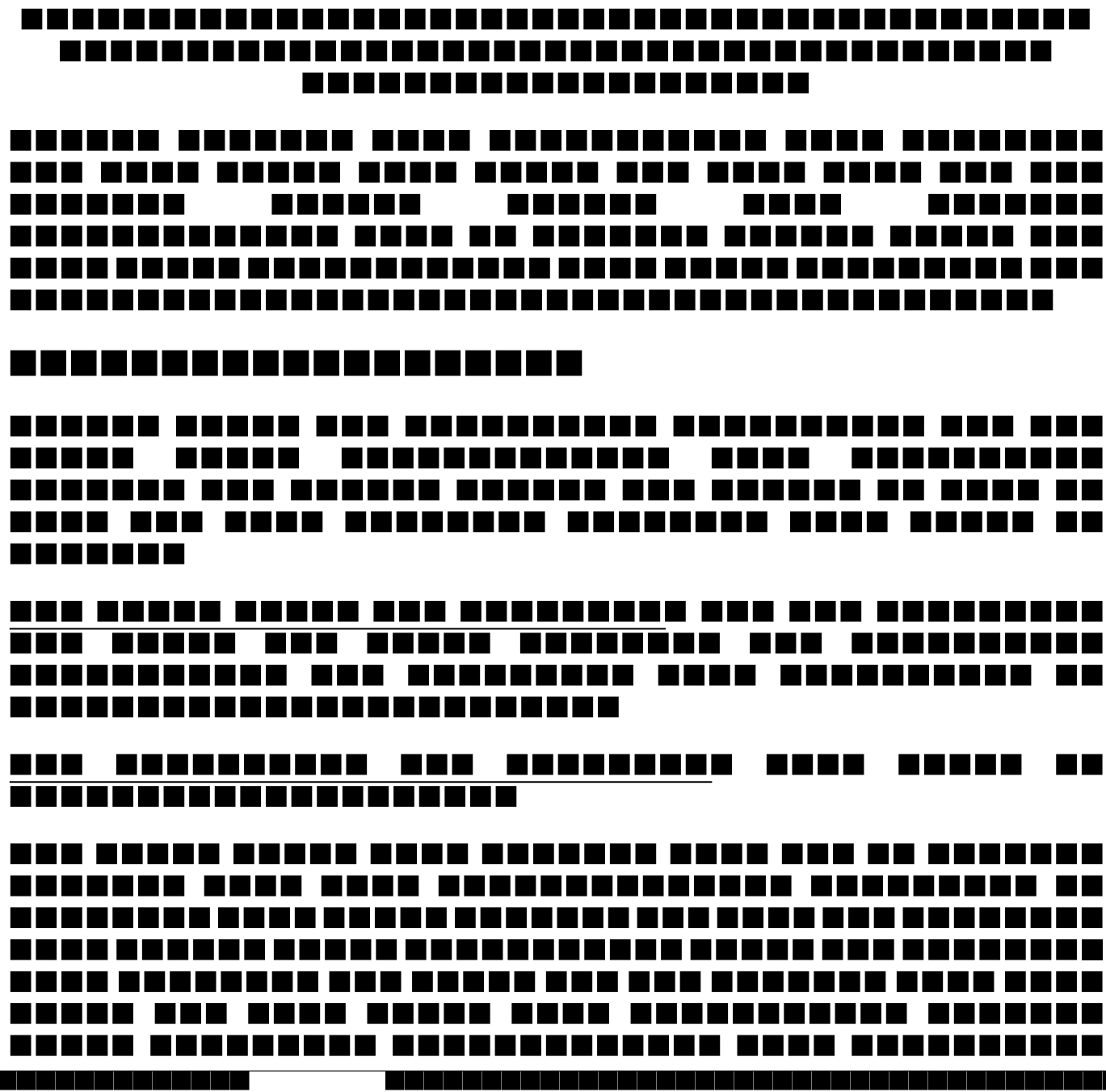
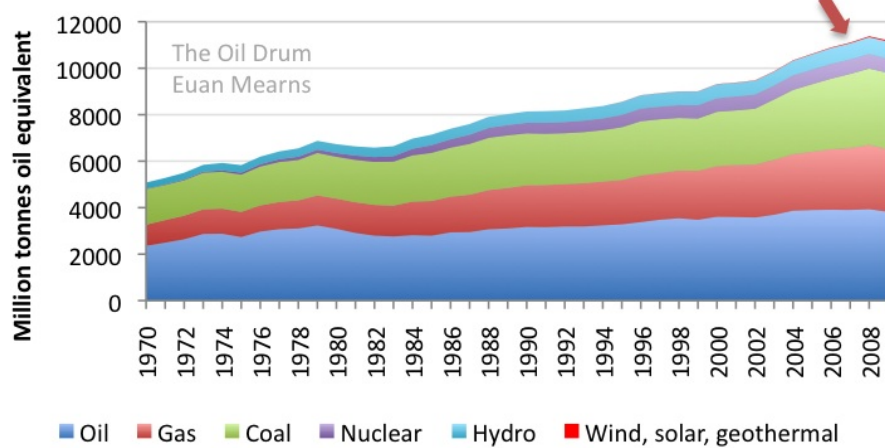








## World primary energy production



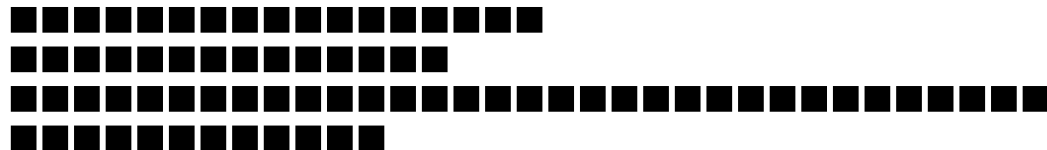
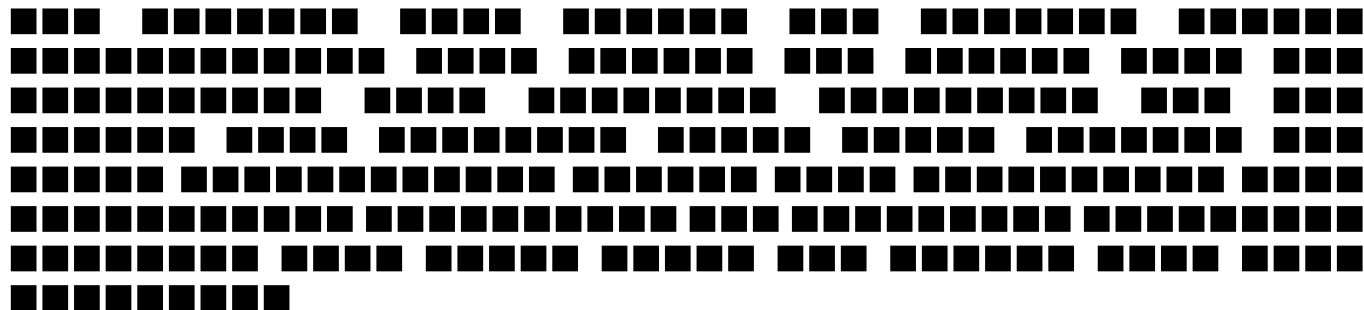
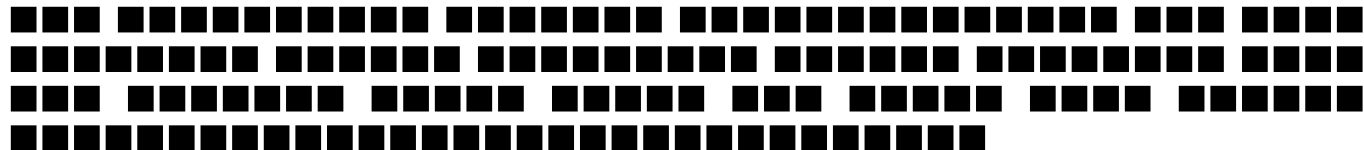
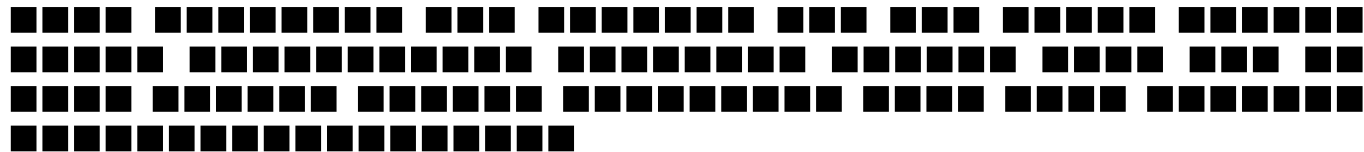
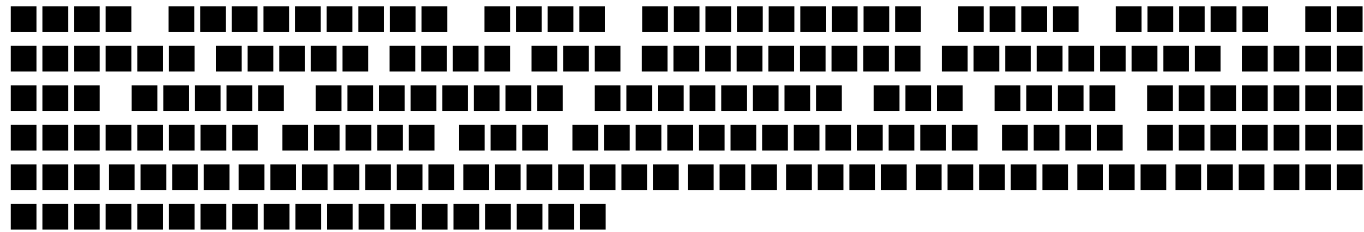
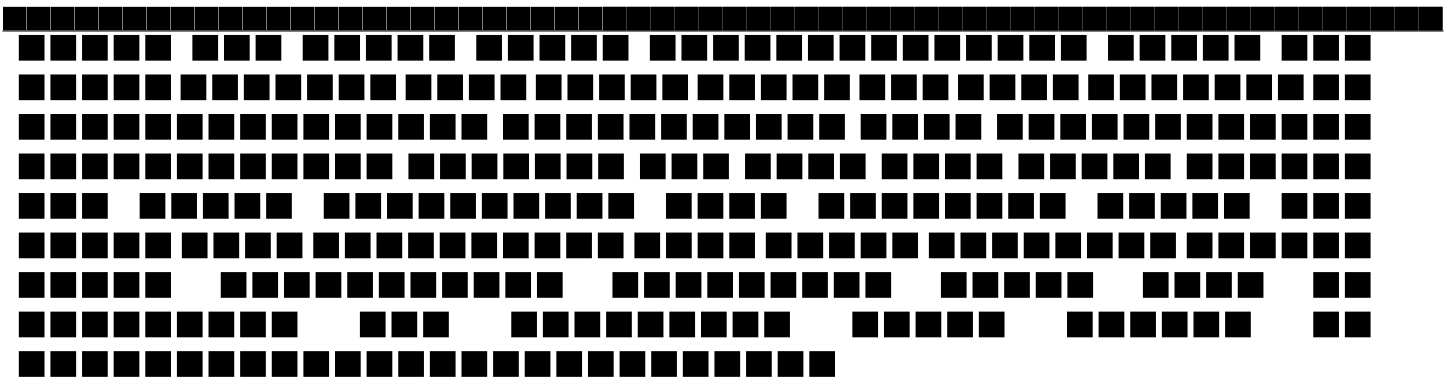


Fig. 16: Could energy decline cause a general collapse of exponentials?

