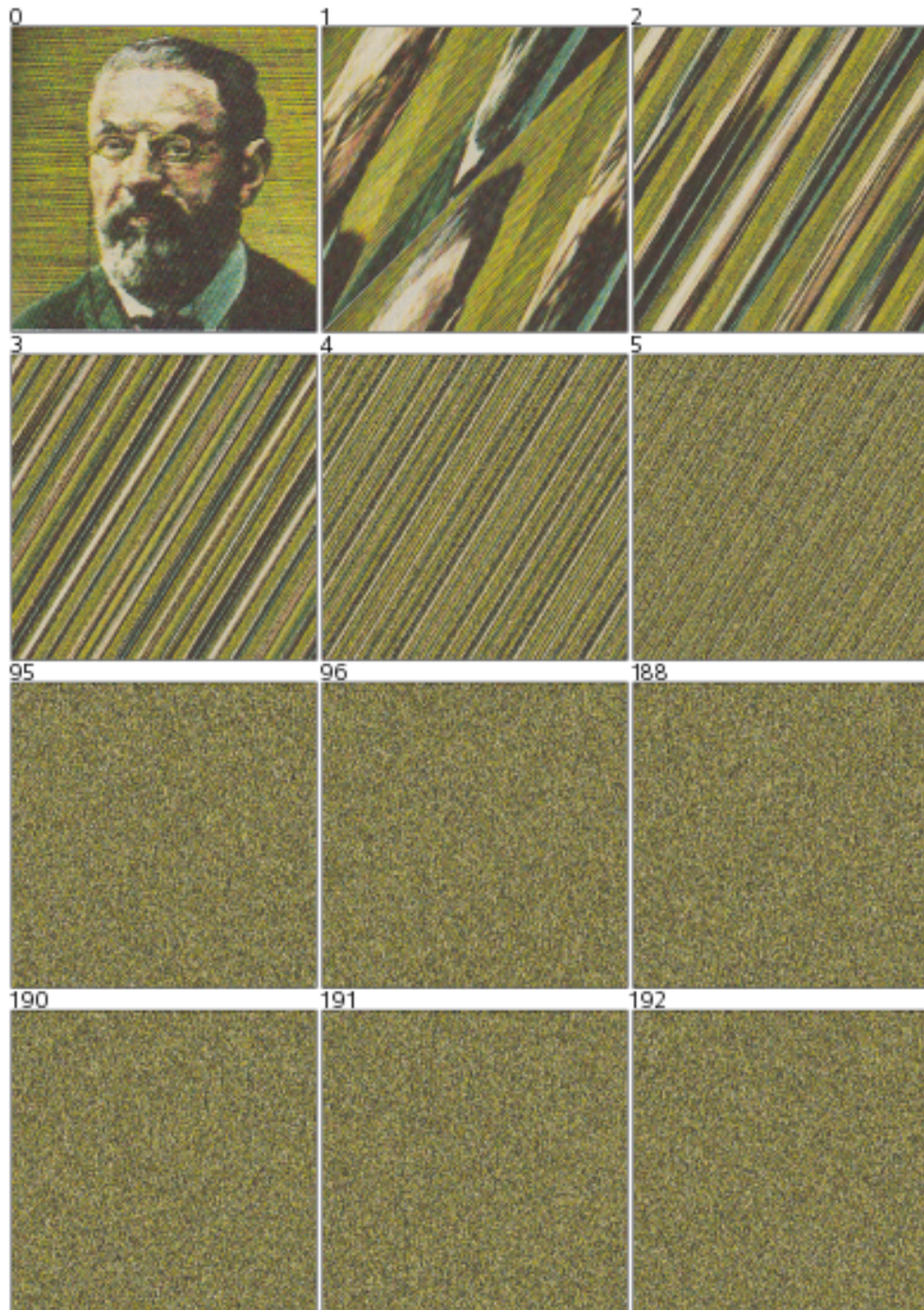
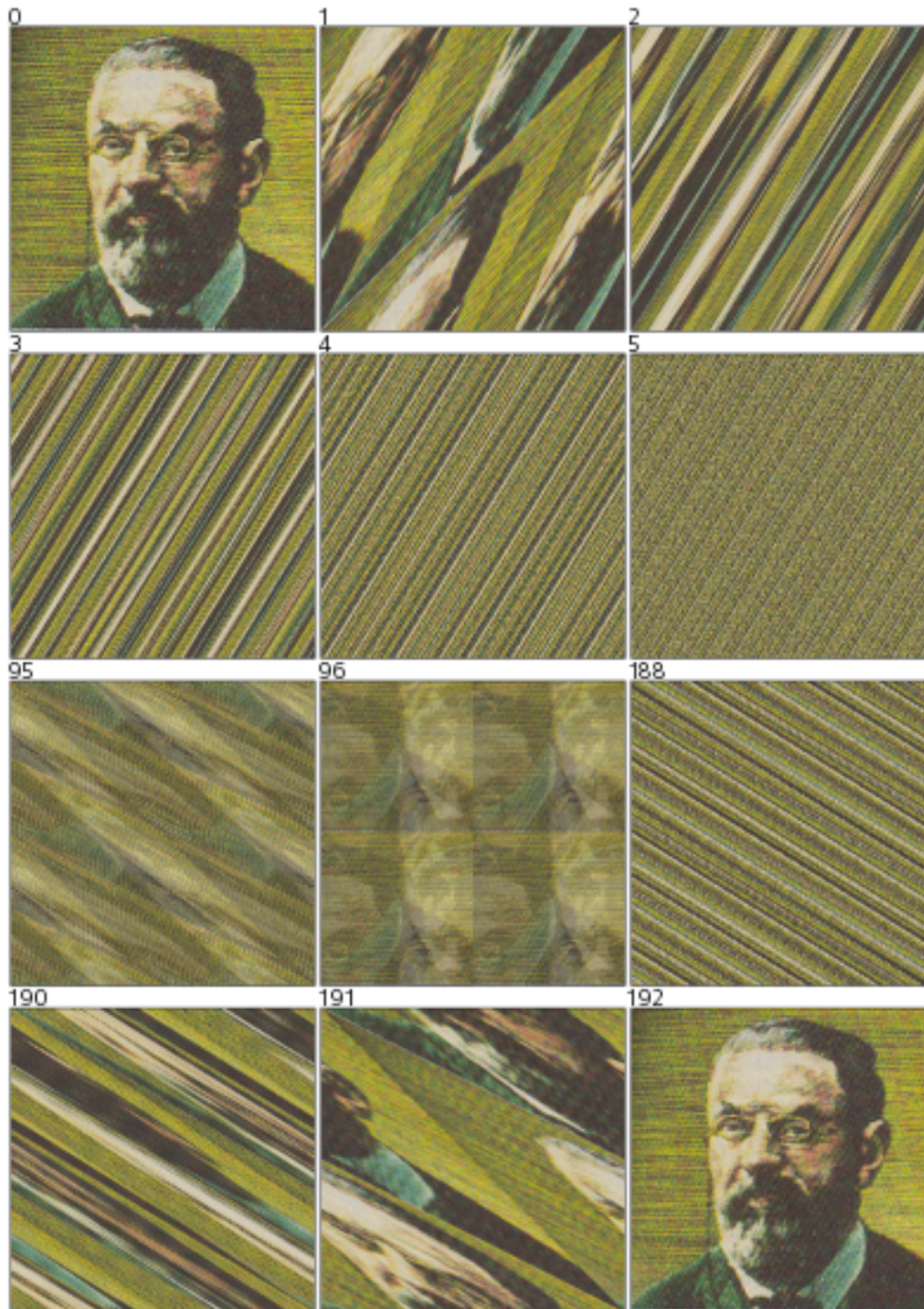


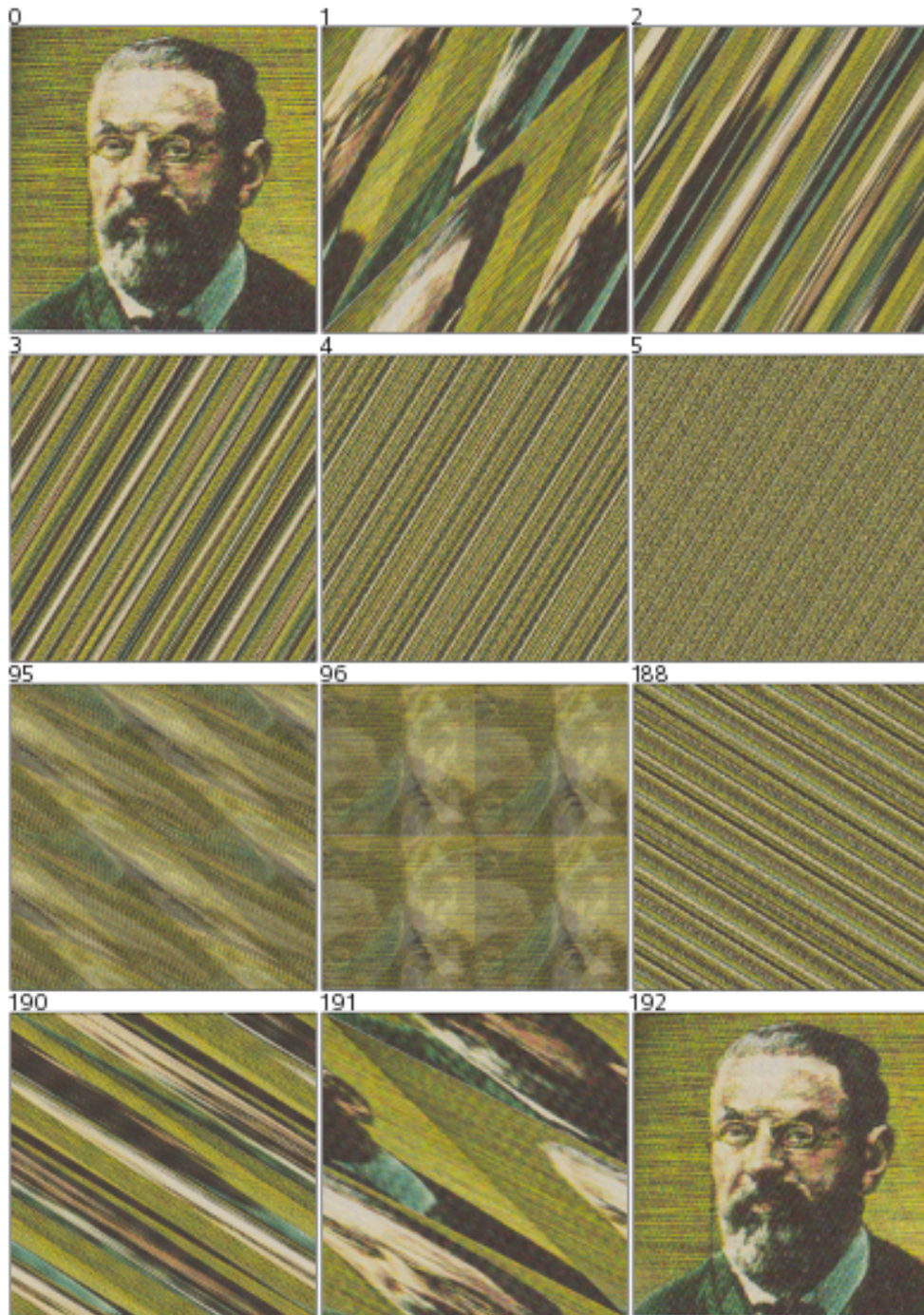
# “Poincaré Recurrence”



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$$U^{2m} = I \pmod{f_m}$$

$$f_{192} =$$

597230427387774413556  
9338397692020533504

$$= 256 \times \dots$$