Keith Hearne's PhD thesis, page 163.

## FIGURE VIII.1

LUCID DREAM A. Subject: AW

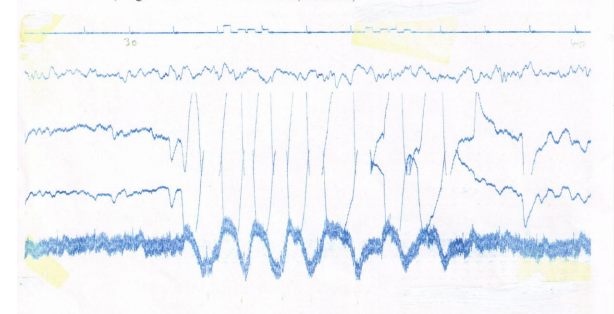
Eléma-Schönander Mingograf

EEG gain: 70μV/cm. Time constant: 0.3 secs.

EOG gain :  $70\mu$  V/cm. TC : 0.3 secs. EMG gain :  $20\mu$  V/cm. TC : 0.015 secs.

FIRST EVER RECORDED OCULAR SIGNALS FROM A PERSON IN A LUCID DREAM - Approx. 8am on the morning of 12<sup>th</sup>

April 1975 at Hull University, England. (Original in the Science Museum, London.)



**COPYRIGHT IS WAIVED** for this Figure (Lucid dream A) and that on page 167 of the PhD thesis (Lucid dream E). Either or both may be reproduced free of charge and without consulting Dr Hearne excepting that the source must be acknowledged i.e.:

Hearne, K. (1978) Lucid dreams - an electrophysiological and psychological study. PhD thesis. University of Liverpool, England. Submitted May 1978. (Page 163).