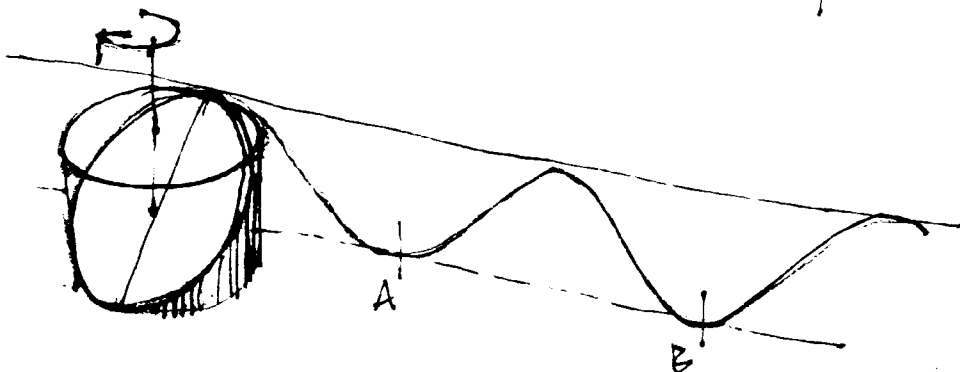
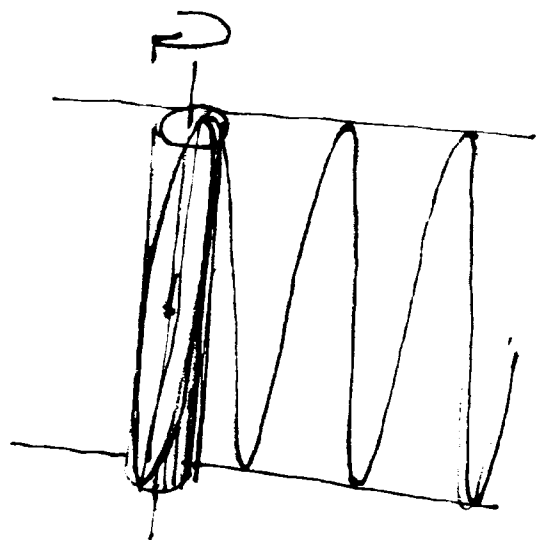
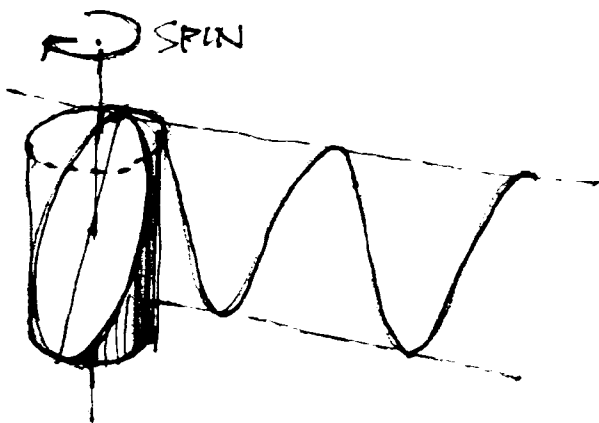


JAN 09 / 09 - EDMONTON

TO DENNIS

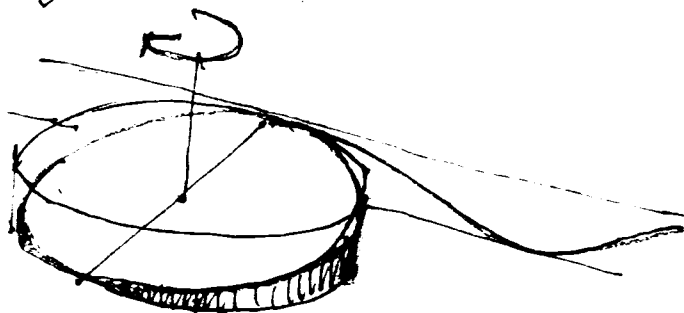
CYLINDER  
CUT IN 1/2  
DIAGONALLY →



LENGTH OF AB  
= CIRCUMFERENCE  
OF EARTH

(SOME)  
SINUSOIDS

DESCRIBED BY CUT EDGE OF  
1/2 A ROTATING  
CYLINDER —



(AMPLITUDE & FREQUENCY DEPENDING ON HEIGHT &  
DIAMETER OF THE CYLINDER) [SIMILAR TO X & Y PLATES IN AN  
OSCILLOSCOPE.]

MAYBE ANOTHER EXAMPLE OF ANALOGY  
VERSUS MODEL ?

Mike — ("CYCLOPS" x 1.5 :) AND INCREASING!