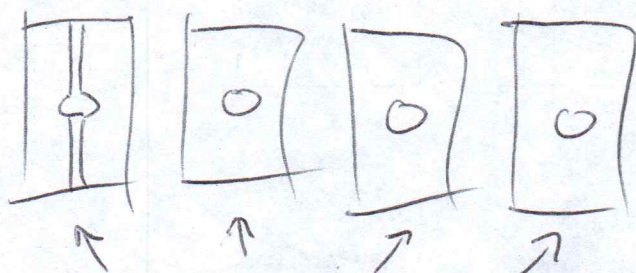


FIGURE 5

A
W < 0.08
B
0.08 ≤ W ≤ 0.10
C
0.10 < W ≤ 0.12
D
W > 0.12

R = 0.15 → R WE USE



SAME $t=0$ FOR ALL

(

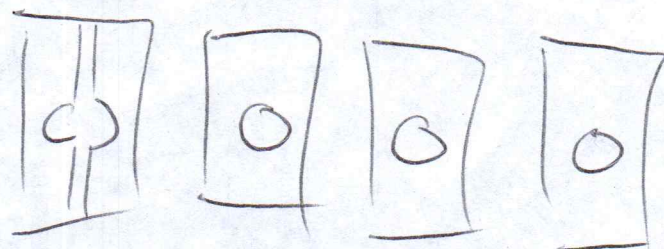
⋮

⋮

⋮

E

R = 0.30 → MUCH WATGOL R



F

G

H

⋮

* LET'S START MORE ... SE-H MAY FORM THE
START OF A SUPPLEMENT *

* WILL DEAL WITH ROUGHENED BOUNDARIES
EXPERIMENTS AFTER I SEE HOW THESE
SMALL MULTIPLES LOOK *