

From the desk of \_\_\_\_\_

DATE \_\_\_\_\_

Megasporangium of Selaginella is comparable to the nucellus of pinus and other seed plants. The endosperm in pinus is comparable to the female prothallus of Selaginella. Both have archegonia with eggs contained in their venters. In Selaginella only integuments are absent. The sporangial wall of Selaginella is double layered and can act as a protective layer. As a matter of fact the outer wall of megasporangium in Selaginella becomes thick and sufficiently strong at maturity.