



DE RITO DE PAGO N. 130

LEONARD, J. B. 1975. THE EFFECTS OF TEMPERATURE ON THE GROWTH OF THE FRESHWATER SHELLFISH, *DAKOTA* (MOLLUSCA: BIVALVIA). *TRANS. AM. SOC. ZOOLOG.* 12: 1-14.

CANCELAR F. 34,554 COMPRA POR INTERMEDIACION ADVAL. CENTRAL, SE ADJUNTA DOCUMENTACION DE RESPALDO

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The diagram illustrates the experimental setup for studying the effect of the initial concentration of the polymer solution on the morphology of the polymer blend. It shows a cross-section of a polymer blend with a central core and a surrounding shell. The core is labeled 'Core' and the shell is labeled 'Shell'. The core is further divided into 'Core (P1)' and 'Core (P2)'. The shell is further divided into 'Shell (P1)' and 'Shell (P2)'. The diagram also shows the 'Initial concentration of the polymer solution' and the 'Morphology of the polymer blend'.

$\frac{1}{\sqrt{2}} \begin{pmatrix} 1 & i \\ -1 & i \end{pmatrix}$

1. *Journal of the American Medical Association*, 1997; 278: 1039-1044.