



Identificación: 0907980916

DIRECCION GENERAL DE REGISTRO CIVIL IDENTIFICACION Y MEDULACION

CEDULA DE

$$(\mathcal{L}^{\text{LSE}})^{\text{LSE}} = \mathcal{L}^{\text{LSE}} \circ \mathcal{L}^{\text{LSE}} = \mathcal{L}^{\text{LSE}}.$$
$$C_{\text{eff}} = \frac{1}{2} \left(\frac{1}{C_{\text{eff}}^{\text{L}} + \frac{1}{C_{\text{eff}}^{\text{H}}}} \right)$$
[illegible]

$\sum_{k=0}^{\infty} \zeta_k = 1$, $\zeta_0 = 1$.

Figure 1

Conclusão F de Idroco

「HNA 21」10-42

1. *Journal of the American Medical Association*, 1997; 277: 1033-1037.

1970-71

— *Journal of the American Medical Association*, 1997, 278:1009-1010

$$N = \frac{1}{2} \left(\frac{1}{\lambda} + \frac{1}{\mu} \right) \left(\frac{1}{\lambda} + \frac{1}{\mu} \right) \left(\frac{1}{\lambda} + \frac{1}{\mu} \right)$$

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WINTER / APRIL (1) OF LA MAISON

— 265 —

[illegible]

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Figure 1: A plot of the function $f(x) = \sqrt{1-x^2}$ for $x \in [-1, 1]$. The curve is a semicircle centered at the origin, with a maximum value of 1 at $x=0$ and endpoints at $(-1, 0)$ and $(1, 0)$.

POLYMER LETTERS



REPÚBLICA DEL ECUADOR
CONSEJO NACIONAL ELECTORAL
CERTIFICADO DE VOTACIÓN

REFERENDUM Y CONSULTA POPULAR 07/05/2011

315-0010
NÚMERO

0907980916
CÉDULA

PEÑA HURTADO CAROLINA DE LOS ANGELES

GUAYAS

PROVINCIA

LA PUNTILLA (SATELITE)
PARROQUIA

PARROQUITA

SAMBORONDON

CANTON

F) PRESIDENTA (E) DE LA JUNTA

