

THE DECREASING SPEED OF LIGHT.

NEWS FLASH, Rear Page! Shock Results!
Lollo Update, 27/09/2006

Independent Science News

Auckland, N.Z. 2006

light has been slowing down over the years.

What other interesting changes will further cdk research make to our ideas of the world around us? Congratulations "team New Zealand" on a job well done. Ready or not, it looks as though cdk is here to stay.

NEWS FLASH !!

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From the "Lollo" team, the following...

Further to our bulletin "The Decreasing Speed of Light", where the formula,

$$\frac{1.5 \times 10^9}{6224} = 0.00024 \times 10^9 \text{ is explained,}$$

(10^9 just means a billion)

we have just received the following:

$$\frac{6224}{100} \times \frac{6224}{100} \times \frac{6224}{100} = 0.00024 \times 10^9$$

AND.....

$$\frac{1.5 \times 10^9}{6224} = \frac{\frac{1}{2} \text{ billion}}{6224} + \frac{\frac{1}{2} \text{ billion}}{6224} + \frac{\frac{1}{2} \text{ billion}}{6224}$$

So that where time = 6224, the equation may be written:

$$\frac{\frac{1}{2} \text{ billion}}{\text{time}} + \frac{\frac{1}{2} \text{ billion}}{\text{time}} + \frac{\frac{1}{2} \text{ billion}}{\text{time}} = \frac{\text{time}}{100} \times \frac{\text{time}}{100} \times \frac{\text{time}}{100} !!$$

Visit www.lollo.org.nz or borrow the Spring Edition of the Ekatahuna Gardening Quarterly for more on the Decreasing Speed of Light.

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