Newton and the Apple

by H. L. Hargrove

Sir Isaac Newton was a great thinker. No other man of his time knew so much about the laws of nature; no other man understood the reasons behind things as well as he. He learned by looking closely at things and by hard study. He was always thinking, thinking. Although he was one of the wisest men that ever lived, he felt that he knew but very little. The more he learned, the better he saw how much there was still to be learned.

When he was a very old man he said: "I seem to have been only like a boy playing on the seashore. I have discovered something here and there by finding a smooth pebble or a pretty shell, but the great ocean of truth still lies before me unknown and untried."

It is only very ignorant who think themselves very wise.

牛頓，英國學者倫納德·牛頓的一位偉大的思想家。他發現了第二永遠選擇物體運動的規律，並發展了牛頓的運動定律。牛頓在他的著作中對物理學有很大貢獻，並對自然界和人類的進步做出了巨大貢獻。他的思想和理論還影響了數學、物理學和其它學科，為現代科學的發展奠定了基礎。

Dutch Girls Break Two World Marks

London, Mary K. of Holland tonight broke the Women's World Swimming record for 400 yards with a time of 5 minutes 30 seconds. Miss Koke and her companions, who are still in Hamburg, won the 3-mile marathon relay race with a time of 30.92 seconds.

This beat the former four minutes 30 seconds record held by the United States.

The four Dutch girls who broke the record, Van der Meulen, Postma, Wijkstra, and Roos, are swimming back, breast, butterfly and freestyle, with Joyce Van Aligen, Doris De La Rue, Alice Voorhuis and Cockie Gustafson.

The Water Polo Swimming Club of Washington held the record.

【注】o break the marks to break the record 打破紀錄

This is a wordplay to break the record 造字式

Last Week's Crosswords

S A N T I C E R I T Y
A E R T H I K E S
R E G R E E Y
R E C H R E N R
L E N G T H E R
A D I A L
F R E E S E Y L A
O F W R T E