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Quantitative modelling of the response of earthworms to metals

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Dr. C.A.M. van Gestel (VU Amsterdam)

人總是在圖安穩的同時有一顆飛揚的心...

Life is not easy for any of us. But what of that?

We must have perseverance and above all confidence in ourselves.

We must believe that we are gifted for something and that this thing must be attained.

Marie Skłodowska-Curie

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