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nm (1.2) Balmer
series in hydrogen
and transitions to $n =$
4 shell in He +.
Energy Z^2 / n^2 .
Lines of similar

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wavelength show
isotope shift: wave-
length ratio H/He is
1.0004 (equal to ratio
of reduced masses
given by eqn 1.13).
(1.3) From eqns 1.17
and 1.18: $E = 2 n^2 E_0$.

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to the equation
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CJ Foot was a Junior
Research Fellow of
Jesus College in
Oxford 1984-86, as
well as being awarded
the Lindemann Trust
Fellowship at
Stanford University
1984-85 and the
Royal Society

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1986-1991. In 1991,
he became a
university lecturer
and was awarded the
title of Professor of
physics in 2002.

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University of Oxford
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unattractive and
sometimes painful

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patches of thick skin on your feet that form when dead skin cells harden and thicken over an area of the foot, usually the ball of the foot, the heel or big toe. This buildup is our body ' s defense against excessive pressure and friction.

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thermometry of
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degeneracy. (d) 2.
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modes of a cavity
resonator

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and transitions to. $n =$
4 shell in He^+ . Energy
 $/ Z^2 = n^2$. Lines of
similar wavelength
show isotope shift:
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H/He is 1:0004
(equal to ratio of
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