



Australian Cycling Conference

Adelaide 18 & 19 January 2010

The evolution and science of the bicycle

Leon Arundell

Transport consultant; former research officer at the Canberra Bicycle Museum

25 Legge St,

Downer ACT 2602

Ph +61 (0)2 6248 0873

<http://grapevine.net.au/~mccluskeyarundell/leon.html>

Abstract

This paper traces the evolution of the bicycle, from the 1820s hobby horse to modern bicycles capable of over 130 km/h. It also explains the scientific principles that have been progressively applied in bicycle design.