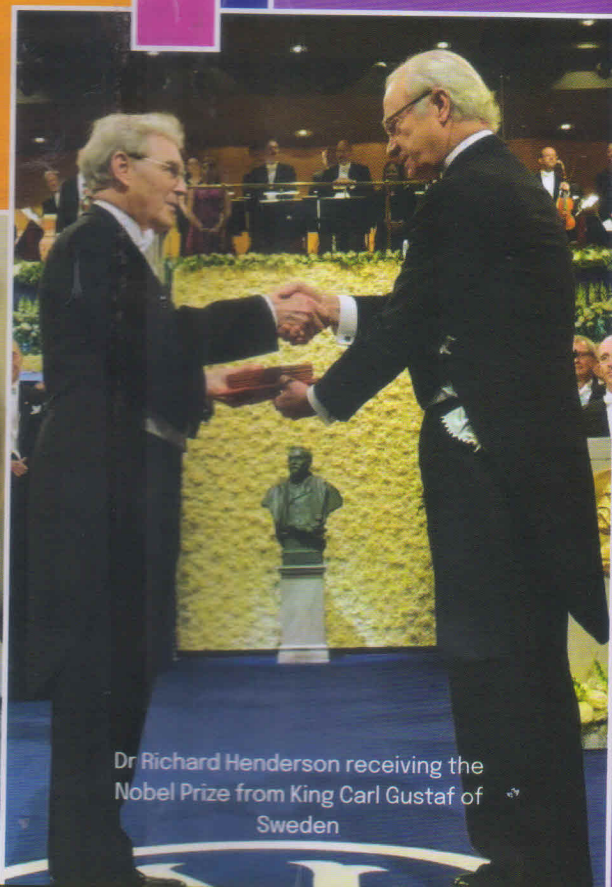
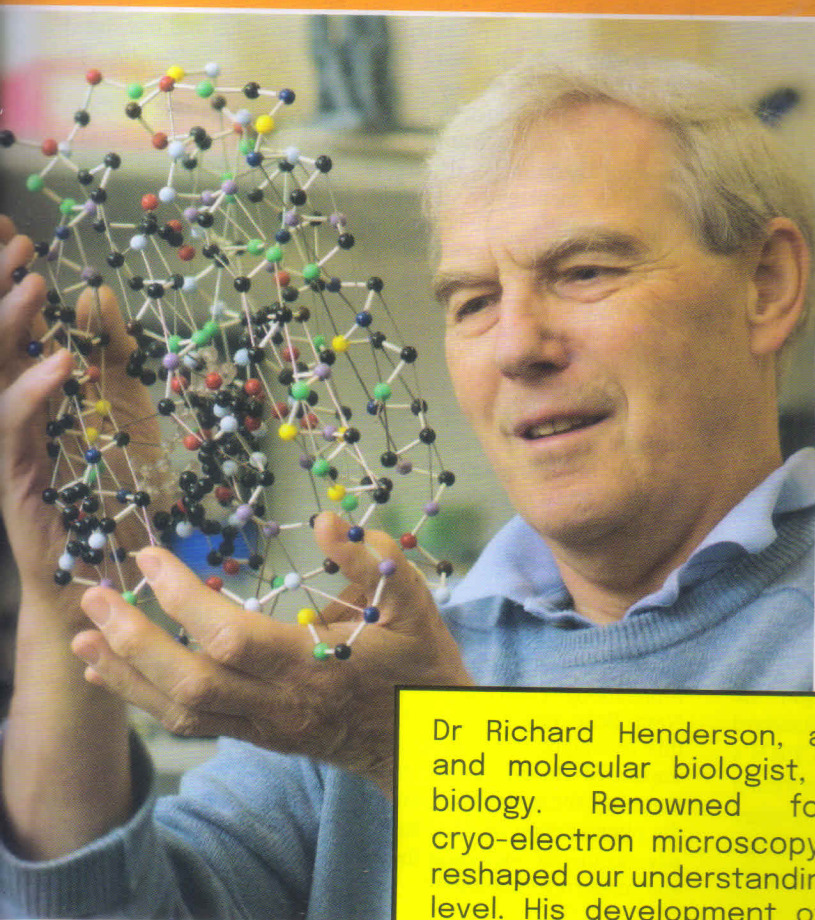


IN CONVERSATION

# Zooming the Biomolecular Structure

Biju Dharmapalan



Dr Richard Henderson receiving the Nobel Prize from King Carl Gustaf of Sweden

Dr Richard Henderson, a distinguished Scottish biophysicist and molecular biologist, is a pioneering figure in structural biology. Renowned for his groundbreaking work in cryo-electron microscopy, Dr Henderson's achievements have reshaped our understanding of biological molecules at the atomic level. His development of cryo-EM imaging techniques paved the way for visualising intricate biomolecular structures with unprecedented clarity and precision. Henderson shared the Nobel Prize in Chemistry in 2017 with Jacques Dubochet and Joachim Frank. Presently, he is an Emeritus Scientist at the MRC Laboratory of Molecular Biology, Cambridge.

In an exclusive online interview with Dr Biju Dharmapalan, Dr Henderson shares insights from his scientific journey and offers perspectives on the ongoing quest for knowledge in contemporary scientific exploration.