

This is the first biography of one of the world's leading clinical researchers, Dr Salim Yusuf. This book relates the powerful story of how ordinary doctors from across the globe, fuelled by friendship and altruism, transformed the field of clinical research and discovered new treatments for heart disease and stroke which save millions of lives every year.

Pages: 274

Publication Date: 1st May 2026

ISBN: 978-1-911451-52-5

RRP \$27.00 / £20.00 / CAD 37.00 / AUD 38.00

To order your copy go to

<https://www.libripublishing.co.uk/Products/CatID/9/ProdID=340>

E-book will be available from Amazon from 1st August 2026

"Dr Salim Yusuf achieved remarkable success as a physician, scientist, clinical trialist and world health advocate. His career journey is indeed inspirational and should serve as a roadmap for any young medical researcher."

*David L. DeMets, PhD, Max Halperin
Emeritus Professor of Biostatistics
University of Wisconsin – Madison, USA*

"Cardiologist for the world. His contributions to medicine will inspire future generations on the need for collaborative methods of conducting research in order to bring global benefits."

*Kavery Nambisan, MBBS, MS – Coorg,
Karnataka, India*

Climbing Mountains is supported in part and endorsed to the readers by McMaster University and Population Health Research Institute, both of Hamilton, Canada, and the World Heart Federation, Geneva, Switzerland.

CLIMBING MOUNTAINS

The Journey to Beat the World's Biggest Killer



The Story of Dr Salim Yusuf and Fellow Travellers

JAMES MATHEW DENIS XAVIER

"One of the premier scientists of our times."

*Dr Marc Pfeffer, Dzaou Professor of Medicine at
Harvard Medical School*

"Yusuf's ... most enduring legacy lies ... in the global community of researchers he has assembled, the networks that now span continents, and the many young scientists he has mentored. *Climbing Mountains* is thus not only the story of one man's ascent, but also of the many he has helped to climb with him."

*Prof Martin McKee CBE MD DSc, Professor of European Public Health,
Research Director European Observatory
on Health Systems & Policies, London School of
Hygiene and Tropical Medicine*