

Andrew Moran USA
Y. Chandrashekar USA
Nathan D. Wong USA
Ragaven Baliga USA

Sunil Agarwal USA
Eloisa Arbustini Italy
Sameer Bansilal USA
Mark Huffman USA
R. Krishna Kumar India
Gregory A. Roth USA
Rajesh Vedanthan USA

Valentin Fuster USA, *Chair*
K. Srinath Reddy India,
Co-Chair

George Alleyne USA
Robert D. Bonow USA
Arun Chockalingam USA
Prakash Deedwania USA
Michael Engelgau USA
Edward L. Kaplan USA
Patrick Kelley USA
Bridget Kelly USA
Vanessa Kerry USA
Darwin Labarthe USA
Philip Landrigan USA
Steve Leeder Australia
Daniel Levy USA
Yan Lijing China
Donald Lloyd-Jones USA
Bongani Mayosi South Africa
Shanthi Mendis Switzerland
George A. Mensah USA
Rachel A. Nugent USA
Pablo Perel UK
Neil Poulter UK
Dorairaj Prabhakaran India
Pekka Puska Finland
Robert Roberts Canada
Samin K. Sharma USA
Richard Smith UK
Sidney Smith USA
Anne E. Sumner USA
Kathryn Taubert Switzerland
Mark Woodward Australia
Yang Feng Wu China
Magdi Yacoub UK
Salim Yusuf Canada
William A. Zoghbi USA

Majid Ezzati UK

J.C. Mohan India

Rizwan Afzal Canada
Paolo Boffetta USA

Javier Guzman Colombia
Nitish Naik India

Kanav Kahol USA
Scott Lear Canada

Vamadevan S. Ajay India
Ambuj Roy India

Stuart J. Pocock UK
Nupoor Narula USA

Mohammad Ali USA
Chowdhury Ahsan USA

Rupa Iyengar Grenada
Sumeet Mitter USA

Deewan Alam Bangladesh
Samir Alam Lebanon
Eric Alexanderson Mexico
Wael Almaheed UAE
Alvaro Avezum Brazil
Andres Budaj Poland
Jonathan Carapetis Australia
Beatriz Champagne USA
Cheng-Wen Chiang Taiwan
Solveig A. Cunningham USA
Anna Dominiczak UK
Shah Ebrahim UK
Maria Grazia Franzosi Italy
Gordon Galea Denmark
Thomas Gaziano USA
Abdul Ghaffar Switzerland
Stephen Harrap Australia
Rodney Jackson New Zealand
Kay Tee Khaw UK
Jaspal Kooner UK
Shyam S. Kothari India
Henry Krum Australia
Fernando Lanas Chile
Prasart Laothavorn Thailand
Ramanan Laxminarayan India
Basil Lewis Israel
Jean Claude Mbanya Cameroon
Dary Mozaffarian USA
K.M. Venkat Narayan USA
Jane W. Newburger USA
Sania Nishtar Pakistan
Churchill Onen Botswana
Kaushik Ramaiya Tanzania
Anthony Rodgers Australia
Matthew Roe USA
Adolfo Rubenstein Argentina
Uchechukwu K. A. Sampson USA
Kui-Hian Sim Malaysia
Bambang Siswanto Indonesia
K. K. Talwar India
Nikhil Tandon India
Simon Thom UK
Abani Updhaya Nepal
PUBLISHER
Koos Admiraal The Netherlands
JOURNAL MANAGERS
Ryan Hastings USA
Camanie Naraine USA

SPECIAL ISSUE

WHAT DO MUMMIES TELL US ABOUT ATHEROSCLEROSIS?

Guest Editors

GREGORY S. THOMAS, L. SAMUEL WANN, and JAGAT NARULA

- 185 EDITOR'S PAGE** What Do Mummies Tell Us About Atherosclerosis?
Gregory S. Thomas, L. Samuel Wann, and Jagat Narula
- 187 CLASSICS IN GLOBAL MEDICINE** Computed Tomographic Evidence of Atherosclerosis in the Mummified Remains of Humans From Around the World
Randall C. Thompson, Adel H. Allam, Albert Zink, L. Samuel Wann, Guido P. Lombardi, Samantha L. Cox, Bruno Frohlich, M. Linda Sutherland, James D. Sutherland, Thomas C. Frohlich, Samantha I. King, Michael I. Miyamoto, Janet M. Monge, Clide M. Valladolid, Abd el-Halim Nur el-din, Jagat Narula, Adam M. Thompson, Caleb E. Finch, and Gregory S. Thomas
- 197 ORIGINAL RESEARCH** Atherosclerosis in Ancient and Modern Egyptians: The Horus Study
Adel H. Allam, Mohamed A. Mandour Ali, L. Samuel Wann, Randall C. Thompson, M. Linda Sutherland, James D. Sutherland, Bruno Frohlich, David E. Michalik, Albert Zink, Guido P. Lombardi, Lucia Watson, Samantha L. Cox, Caleb E. Finch, Michael I. Miyamoto, Sallam L. Sallam, Jagat Narula, and Gregory S. Thomas
- 203 STATE-OF-THE-ART REVIEW** Genomic Correlates of Atherosclerosis in Ancient Humans
Albert Zink, L. Samuel Wann, Randall C. Thompson, Andreas Keller, Frank Maixner, Adel H. Allam, Caleb E. Finch, Bruno Frohlich, Hillard Kaplan, Guido P. Lombardi, M. Linda Sutherland, James D. Sutherland, Lucia Watson, Samantha L. Cox, Michael I. Miyamoto, Jagat Narula, Alexandre F.R. Stewart, Gregory S. Thomas, and Johannes Krause
- 211 REVIEW** Atherosclerosis in Ancient Humans, Accelerated Aging Syndromes and Normal Aging: Is Lamin A Protein a Common Link?
Michael I. Miyamoto, Karima Djabali, and Leslie B. Gordon
- 219 ORIGINAL RESEARCH** Funerary Artifacts, Social Status, and Atherosclerosis in Ancient Peruvian Mummy Bundles
M. Linda Sutherland, Samantha L. Cox, Guido P. Lombardi, Lucia Watson, Clide M. Valladolid, Caleb E. Finch, Albert Zink, Bruno Frohlich, Hillard S. Kaplan, David E. Michalik, Michael I. Miyamoto, Adel H. Allam, Randall C. Thompson, L. Samuel Wann, Jagat Narula, Gregory S. Thomas, and James D. Sutherland
- 229 STATE-OF-THE-ART REVIEW** Why Did Ancient People Have Atherosclerosis?: From Autopsies to Computed Tomography to Potential Causes
Gregory S. Thomas, L. Samuel Wann, Adel H. Allam, Randall C. Thompson, David E. Michalik, M. Linda Sutherland, James D. Sutherland, Guido P. Lombardi, Lucia Watson, Samantha L. Cox, Clide M. Valladolid, Gomaa Abd el-Maksoud, Muhammad Al-Tohamy Soliman, Ibrahim Badr, Abd el-Halim Nur el-din, Emily M. Clarke, Ian G. Thomas, Michael I. Miyamoto, Hillard S. Kaplan, Bruno Frohlich, Jagat Narula, Alexandre F. R. Stewart, Albert Zink, and Caleb E. Finch
- 239 VIEWPOINT** Atherosclerosis: A Longue Durée Approach
L. Samuel Wann, Randall C. Thompson, Adel H. Allam, Caleb E. Finch, Albert Zink, Bruno Frohlich, Hillard Kaplan, Guido P. Lombardi, M. Linda Sutherland, James D. Sutherland, Lucia Watson, Samantha L. Cox, Michael I. Miyamoto, Alexandre F. R. Stewart, Jagat Narula, and Gregory S. Thomas
- 245 PERSPECTIVES FROM NHLBI** From Mummies to Modern Man: Genomic Research to Advance Human Heredity and Health
George A. Mensah

*End of thematic content**Nonthematic content continued on next page*

- 249 ORIGINAL RESEARCH** Factors Associated With Isolated Right Heart Failure in Women: A Pilot Study From Western Kenya
David K. Lagat, Allison K. DeLong, Gregory A. Wellenius, E. Jane Carter, Gerald S. Bloomfield, Eric J. Velazquez, Joseph Hogan, Sylvester Kimaiyo, and Charles B. Sherman
- 255 INNOVATIONS & CONCEPTS** The Health Impact Fund: How Might It Work for Novel Anticoagulants in Atrial Fibrillation?
Amitava Banerjee and Thomas Pogge
- 263 ORIGINAL RESEARCH** Footprint and Imprint: An Ecologic Time-Trend Analysis of Cardiovascular Publications in General and Specialty Journals
Abigail S. Baldrige, Mark D. Huffman, Gerald S. Bloomfield, and Dorairaj Prabhakaran