

Announcement:

**SECOND WORLD CONGRESS
ON HIGH ALTITUDE MEDICINE
AND PHYSIOLOGY**

16-21 September 1996, Cuzco, Peru

Sessions:

- 1 Women exposed to acute and chronic hypoxia
- 2 The brain at high altitude: Clinical and molecular physiology research
- 3 Development at high altitude: Intrauterine and extrauterine
- 4 Physiology of acute and intermittent exposition to high altitude
- 5 Endocrine and reproductive physiology
- 6 Molecular physiology and biochemistry of acute and chronic hypoxia
- 7 Exercise, sports and hypoxia training at high altitude
- 8 Oxygen-sensing and adjustments to acute and chronic hypoxia
- 9 Cardiovascular and respiratory physiology and pathophysiology
- 10 Public and occupational health at high altitude

Scientific-Executive Committee:

Fabiola Leon-Velarde, Prof, DSc (Peru)
Carlos Monge C, Prof, MD (Peru)
Alberto Arregui, Prof, MD (Peru)
Gustavo Gonzales R, Prof, MD, DSc (Peru)
Carlos Carrillo, Prof, MD (Peru)
María Rivera-Chira, Lic, MSc (Peru)

International Scientific Committee:

Jean-Paul Richalet, Prof, MD, PhD, Chairman (France)
Carlos Eduardo Bozzini, Prof, DSc (Argentina)
Hans Gunga, Prof, MD (Germany)
Peter Hochachka, Prof, MD (Canada)
Hans Hoppeller, Prof, MD (Switzerland)
Hilde Spielvogel, Prof, MD (Bolivia)
Bengt Kaysr, MD, PhD (Switzerland)
Anibal Llanos, Prof, MD (Chile)
Lorna G Moore, Prof, PhD (USA)
Mishiro Nakashima, Prof, PhD (Japan)
Robert Roach, MD, PhD (USA)
John Sutton, Prof, MD (Australia)
John B West, Prof, MD, PhD, DSc (USA)

For more information, write to:

Dr Fabiola Leon-Velarde, Departamento de Fisiología, Universidad Peruana Cayetano Heredia, Av Honorio Delgado N_ 430, Urb Ingenieria, San Martin de Porras, Apartado 4314, Lima 100, Perú. Fax: (51-14) 482-3435. Phones: (51-14) 820-595 or 820-252.
E-mail: fabiolv@upch.edu.pe