LITERATURE CITED FROM:

THE ALTITUDE EXPERIENCE: SUCCESSFUL TREKKING AND CLIMBING ABOVE 8,000 FEET
by Mike Farris, Published by Falcon Publishing Spring 2008

http://prevention.sph.sc.edu/tools/docs/documents_compendium.pdf


Delavier, F. 2006. Strength Training Anatomy. 2nd ed. Human Kinetics, Champaign, IL.


Ilgner, A. 2006. The Rock Warrior’s Way. Desiderata Institute, La Vergne, TN.


Webster, E. 2000. Snow in the Kingdom. Mountain Imagery, Eldorado Springs, CO.


The first comprehensive guide for climbing above 8,000 feet. The one-volume resource for any traveler who will be at high altitude for any period of time, this guide contains organized technical information from medical and science texts as well as anecdotes from real climbers who share their own experiences, in the body as well as the mind. This new book also lists preparation and training guidelines for ascending altitude, tips on how to acclimate, what to bring, how to "come down" after descent, and how to treat altitude sickness if it occurs. Mike Farris is a biology professor at Hamline University and an experienced high-altitude climber who has traveled throughout North America, South America and the Himalayas. He lives in Northfield, Minnesota. No, 8000 feet is not high altitude, but it is an elevation above where most people in the world live. The amount of oxygen present in the atmosphere at that altitude could cause major breathing issues for people who are in a state of pulmonary compromise, however. Oxygen is not required for pilots below 10000 feet, and commercial aircraft/airplanes are usually pressurized to an altitude between 8000 and 10000 feet.