**Book Review**

Title – Hypoxia and The Circulation.
Edited by Robit C. Roach (PH.D), Peter D.wagner, Peter H. Hackett
Hard bound
Publisher- Spring Science, Business Media

This book ‘Hypoxia and The Circulation’ contains compilation of articles by different researchers on effects of Hypoxia on Cardio Vascular System. The highlighted topics in this book includes the risk of heart disease at high attitude, regulation of stoke volume and coronary blood flow. The articles have also covered metabolic, cognitive and vascular consequences of intermittent hypoxia. Newer research articles about vascular remodeling, lung fluid movement and effect of hypoxia on globins including nuroglobin, myoglobin are also included in this book. Hypoxia responses in insects and skeletal muscle and genetic regulation of hemoglobin in response to hypoxia are also touched upon in this book. This book is highly recommended for better comprehension of effects of Hypoxia on Cardiovascular system.

Title- Aeromedical Psychology
Authors: Carrie H Kennedy and Garey .G. Kay
Hard Bound
Publishers ASHGATE
ISBN: 978-0-7546-7590-7

Aviation Psychology is a specialty field within the discipline of Psychology. It represents integration of clinical and counseling psychology, hence a factor psychology and aviation medicine involved in the application of the principles, methods and techniques applied within the aviation community.

This book by Carrie H Kennedy and Gary G. Kay is an excellent compilation of sections by eminent international recognized authors which covers clinical and non clinical aspects of Aeromedical Psychology.” The book is divided into three parts. Part I deals with assessment and selection procedure for aviation personnel. Part II deals with waivers standards and uses unique to aviation. Part III deals with more specialized issues namely psycho-pharmacological research and regulations, managing aftermath of aviation mishaps and the psychologists’ role in accident investigation.

The chapters on selection, assessment on abuse, motivation to fly, air sickness, fatigue are particularly interesting to read.