provided by SZTE Publicatio Repozitórium - SZTE - Repository of

XXXII<sup>nd</sup> International Congress on Military Medicine XXXII<sup>e</sup> Congrès International de Médecine Militaire XXXII<sup>e</sup> Congreso Internacional de Medicina Militar



## **ABSTRACT BOOK**



## ICMM 98

19. - 24. April 1998 April 19 - 24, 1998 19 - 24 avril 1998 19 - 24 de abril 1998 Austria Center Vienna

## XXXII<sup>nd</sup> International Congress on Military Medicine 19-24 april 1998 \* Vienna \* Austria

Nr. 085

The effect of short-time hypobaric hypoxia and reoxygenation on non-invasively monitored cardiovascular parameters

Maj. S. Szabó, MD; Col. A. Grósz, MD, PhD; Col. G. Szabó, MD Dept. of Aeromedical Research, Kecskemét, Hungary

Besides the clinical manifestation of acute ischaemic syndromes (myocardial infarction, sudden cardiac death, unstable angina) there are more intensive researches in order to study the changes in parameters of contractility and electrical stability responding to sudden modification of oxygen-supply of the myocardium. On the basis of hypobaric chamber tests of our pilots we summarise the human experiences obtained from the evaluation of ECG, pulse rate, blood pressure, transcutaneous oxymetry and other calculated parameters registered during marked hypobaric hypoxia and the phase of reoxygenation.