## Aarms

## Vol. 1. issue 2. (2002)

| Technology   |         |
|--|---------|
| László Kovács: Battlefield of the future   | 195-208 |
| <b>Róbert Szabolcsi – Péter Szegedi</b> : Robustness stability and robust performance of |         |
| the automatic flight control systems   | 253-269 |
| History  |         |
| Ferenc Lengyel: Some details for the judgment on the higher military leadership          |         |
| of the Hungarian home defence forces (1920-1945)   | 209-229 |
| József János Szabó: The supreme command of the armed forces in the                       |         |
| Austro-Hungarian monarchy from 1868 until the end of World War I                         | 231-251 |
| Csaba Horváth: A brief outline of the military high command in Hungary                   |         |
| between 1919-1945  | 299-313 |
| Tamás Csikány: The structure and command system of the Hungarian army in the             |         |
| War of Independence of 1848-1849   | 329-347 |
| Military medicine  |         |
| Gyula Kóródi: Penetrating craniocerebral trauma  | 271-274 |
| Gyula Kóródi: Treatment of cranial gunshot wounds  | 275-282 |
| Military politics  |         |
| <b>Tibor Vörös</b> : Sub-regional co-operation in South-Eastern Europe                   | 283-297 |
| Disaster relief  |         |
| Zoltán Lévai – Attila Tatár – Béla Szakál: Examination of risk assessment                |         |
| procedures of major industrial accidents (Analysis of a professional dilemma             |         |
| surfaced when drafting the respective Hungarian regulations)                             | 315-327 |