14. Webb JT. Pilmanis AA. Kannan N. Olson RM. The effect of staged decompression while
breathing 100% oxygen on altitude decompression sickness. Aviation Space &
15. Nossum V. Hjelde A. Bergh K. Brubakk AO. Lack of effect of anti-C5a monoclonal antibody
on endothelial injury by gas bubbles in the rabbit after decompression. Undersea &
KM. Heller M. Computed chest tomography in an animal model for decompression sickness:

1999

1. Dutka AJ. Alphonse Jaminet on caisson disease: 1871--a commentary. Wilderness &
Environmental Medicine. 10(2):110-1, 1999 Summer.
3. Marabotti C. Chiesa F. Scalzini A. Antonelli F. Lari R. Franchini C. Data PG. Cardiac and
humoral changes induced by recreational scuba diving. Undersea & Hyperbaric Medicine.
26(3):151-8, 1999 Fall.
diagnosis and treatment of neurologic lesions in decompression sickness]. [Italian] Minerva
5. Spira A. Diving and marine medicine review part II: diving diseases. [Review] [125 refs]
[Review] [22 refs] [French] Journal de Gynecologie, Obstetrique et Biologie de la
9. Sipinen SA. Ahovuo J. Halonen JP. Electroencephalography and magnetic resonance imaging
after diving and decompression incidents: a controlled study. Undersea & Hyperbaric
10. Ball R. Lehner CE. Parker EC. Predicting risk of decompression sickness in humans from
11. Pitkin AD. Benton PJ. Broome JR. Outcome after treatment of neurological decompression
illness is predicted by a published clinical scoring system. Aviation Space & Environmental
Medicine. 70(5):517-21, 1999 May.


1998


19. 1997

6. Kayar SR. Aukhert EO. Axley MJ. Homer LD. Harabin AL. Lower decompression sickness


1996


