

Azoth References

1. Vers une modélisation biophysique de la décompression J. Hugon (2010) - Thèse de doctorat. Université de la Méditerranée, UMR - Physiologie et Physiopathologie en Conditions d'Oxygénation Extrêmes - Institut de Neuroscience J. Roche, Faculté de Médecine Nord, Marseille. <http://www.theses.fr/2010AIX20691> - FULL TEXT
2. Détection et caractérisation d'embolies gazeuses ; application à la prévention des accidents de décompression D. Fouan (2013) - Thèse de doctorat. Université Aix-Marseille, ED 353, 25nov. 2013.
3. Détection et localisation de microbulles par méthodes ultrasonores Y. Desailly (2016) - Thèse de doctorat. Université de Paris Diderot - Paris VII.
4. Caractérisation de la diversité d'une population à partir des mesures quantifiées d'un modèle non-linéaire. Application à la plongée sous-marine. Y Bennani (2015) - Thèse de doctorat. ED STIC Nice - I3S Sophia-Antipolis
5. Hugon, J. 2014. Decompression models: review, relevance and validation capabilities. *Undersea and Hyperbaric Medicine* 41(6), 531-556 <https://www.ncbi.nlm.nih.gov/pubmed/25562945> - ABSTRACT
6. Hugon J, Nishi R, Bouak F, Blatteau J-E, Gempp E. A stress index to enhance DCS risk assessment for both air and mixed gas exposures; UHMS Annual Scientific Meeting 2015 – Montreal - June 17th-20th
7. Hugon J, Metelkina A, Barbaud A, Nishi R, Bouak F, Gempp E, Blatteau J-E. Reliability of venous gas embolism detection in the subclavian area for deco. stress assessment following scuba diving - *Diving and Hyperbaric Medicine Journal*, Vol. 48 No. 3 Sept. 2018 https://dhamjournal.com/images/ImmediateRelease/Hugon_Subclavian-VGE-scores.pdf - FULL TEXT
8. Temple DJ, Ball R, Weathersby PK, Parker EC, Survanshi SS. The dive profiles and manifestations of decompression sickness case after air and nitrogen-oxygen dives. Report NMRC 99-02 (Vol I). Bethesda, MD: Naval Medical Research Center. 1999 <https://apps.dtic.mil/dtic/tr/fulltext/u2/a451460.pdf> - FULL TEXT
9. Nishi RY, Eatock BC. The role of ultrasonic bubble detection in table validation. In: Schreiner HR, Hamilton RW, editors. Validation of decompression tables. Proceedings of the 37th Undersea and Hyperbaric Medical Society Workshop, UHMS Publication 74(VAL)1-1-88. Bethesda, MA: Undersea and Hyperbaric Medical Society; 1989. p. 133–7. Available from: <http://archive.rubicon-foundation.org/7994> - FULL TEXT
10. Lauckner GR, Nishi RY, Eatock BC. Evaluation of the DCIEM 1983 decompression model for compressed air diving (series A-F). DCIEM Report n° 84-R-72. Downsview, Ontario, Canada: Defence and Civil Institute of Environmental Medicine; 1984. <http://archive.rubicon-foundation.org/xmlui/handle/123456789/4283> - FULL TEXT
11. Lauckner GR, Nishi RY, Eatock BC. Evaluation of the DCIEM 1983 decompression model for compressed air diving (series G-K). DCIEM Report n° 84-R-73. Downsview, Ontario, Canada: Defence and Civil Institute of Environmental Medicine; 1984. <http://archive.rubicon-foundation.org/xmlui/handle/123456789/4284> - FULL TEXT
12. Lauckner GR, Nishi RY, Eatock BC. Evaluation of the DCIEM 1983 decompression model for compressed air diving (series L-Q). DCIEM Report n° 85-R-18. Downsview, Ontario, Canada: Defence and Civil Institute of Environmental Medicine; 1985. <http://archive.rubicon-foundation.org/xmlui/handle/123456789/4285> - FULL TEXT
13. Sawatzky KD. The relationship between intravascular Doppler-detected gas bubbles and decompression sickness after bounce diving in humans. M.Sc. Thesis, York University, Toronto; 1991.
14. Sawatzky KD. Nishi RD. Intravascular Doppler-detected bubbles and decompression sickness. *Undersea and Hyperbaric Medical Society, Inc. Joint Annual Scientific Meeting with the International Congress for Hyperbaric Medicine and the European Undersea Biomedical Society held 11-18 August 1990. Okura Hotel, Amsterdam, The Netherlands.* <http://archive.rubicon-foundation.org/xmlui/handle/123456789/6939> - ABSTRACT
15. Carturan D, Boussuges P, Vanuxem P, Bar-hen A, Burnet H, Gardette B. Ascent rate, age, maximal oxygen uptake, adiposity, and circulating venous bubbles after diving. *Journal of Applied Physiology*. 1999; 93: 1349-1356. https://www.researchgate.net/publication/11155720_Ascent_rate_age_maximal_oxygen_uptake_adiposity_and_circulating_venous_bubbles_after_diving - FULL TEXT