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| <ul> <li><u>Titles</u></li> <li><u>Authors</u></li> </ul>  | Authors:  | Hyldegaard, O<br>Moller, M<br>Madsen, J   |
| ⊛ <u>By Date</u>   | Keywords:   | decompression sickness<br>helium<br>heliox  |
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| <ul> <li>edit Profile</li> <li>→ Help</li> </ul>   | Issue Date:<br>Citation:<br>Abstract:   | air<br>1994<br>Undersea Hyperb Med. 1994 Jun; 21(2): 115-28.<br>A rat model of spinal decompression sickness<br>(DCS) allows study of spinal cord function for at<br>least 3 h after decompression to 1 atm abs (101<br>kPa) after an exposure to air at 3.8 atm abs (385<br>kPa) for 1 h. During these 3 h, spinal evoked<br>potentials (SEPs) elicited by peroneal nerve<br>stimulation may be reduced or disappear, and<br>histologic lesions in the spinal cord are observed.<br>Three groups of animals were given either air,<br>oxygen, or heliox (80/20) to breathe at 1 atm abs<br>for 3 h after decompression. Both oxygen and<br>heliox breathing impeded the development of DCS<br>significantly as judged by the mortality of the<br>animals and disappearance of the SEPs. The<br>effect of heliox seemed to be superior to that of<br>oxygen. The latency time from stimulation to the<br>first SEP peak increased significantly during both<br>air and oxygen breathing, whereas no significant<br>increase was seen during heliox breathing.<br>Histologic examination of the spinal cords of<br>animals breathing air, oxygen, or heliox (80/20)<br>showed focal lesions in the white and gray<br>matter. In the white matter, degenerated myelin<br>sheaths as well as expanded extracellular spaces<br>compatible with bubble formation were seen. In<br>the gray matter perikarval doceneration were |

|  |   | observed. The extracellular space in the white<br>matter was increased in all decompressed<br>animals compared with controls ( $P < 0.01$ ).<br>Oxygen and heliox breathing caused a smaller<br>increase in extracellular space as compared with<br>air-breathing animals ( $P < 0.05$ ) and ( $0.10 > P >$<br>0.05), respectively. It is concluded that breathing<br>of oxygen or heliox ( $80/20$ ) at 1 atm abs has a<br>preventive effect on the development of DCS<br>when compared with air breathing; the effect of<br>heliox seems to be superior to that of oxygen. |  |
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