



Physical effects of compressed air and of the causes of pathological symptoms produced on man, by increased atmospheric pressure employed for the . bridge over the Mississippi river at St.

By Alphonse Jaminet

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 50 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1871 Excerpt: . . . 82. Weather clear. Pressure 47 pounds to the square inch. John Murray, 19 years; nativity, United States; above medium stature and well built; worked four months; was taken sick after the last watch. Similar to case XXVn. The same treatment was pursued, and on the following morning he was well, but quite weak. CASE XUV. --iUl 16TK. East Pier. Barometer 29 75. Thermometer 82. Weather clear. Pressure 47 pounds to the square inch. M. Okeefe, 35 years; nativity, Ireland; medium stature and well built; has worked four and one half months; taken sick after the last watch, and about twenty minutes after coming up. This case was similar to case XXX but less severe. The treatment followed, was the same; he recovered, but was weak for five or six days. CASE XLVI. --Mat 16th. East Pier. Barometer 29 79. Thermometer 82. Weather clear. Pressure 47 pounds...



Reviews

Absolutely essential go through ebook. It can be rally exciting throgh studying period of time. Its been written in an exceptionally simple way in fact it is only right after i finished reading this pdf where basically modified me, modify the way i believe.

-- Iliana Hartmann

A must buy book if you need to adding benefit. It really is writter in straightforward words and not difficult to understand. I am just pleased to let you know that here is the best ebook i have got read through in my individual daily life and may be he best book for ever.

-- Prof. Charles Boehm