

1998:42-43.

[13] O´ ó, L>«"^(, K, L ;, z Ü8ö,(.)R. P È!©D' j ; Ç @ Ü ò ï)2"wO, 2 ¼[J]. Y) ï)2 —*K n , 1999(1):48-49.

[14] "3Î ,F MÂP È!©D' j ; ï)2 ' ãâ á öM°K^ ' Ö é [J]. P È g ' n ,2010,20:56-57.

[15] "B±&b8 ó. P È!©D' j ;+° ï)2 ' ãK £ 2 ¼ ö 9 Í %0,[J]. 5x F : ' ã,2010,26:2048-2050.

[16] 9±E , #1"£, O~L ,6 .ý1, Kr)ç, D •, ' , 0u. À*T@Í0Á f D> " @ð"w QE P È S6=@Ü òKÈ-1+°P È È \-@/ç[J]. >« C)K^ g ' n ,2016(6):354-357.

[17] O´ ó, L>«"^(, ô [ã,]!d µ, 0- Ü)h. Q SFù 94f!S % æ6= È6)+° • ù[J]. >«:ù g8> n ,1999(4):3-4.

[18] L>«"^(, • ø³. Q SFù 9P È4f!S % f •!S7 *) & AN+° • ù[J]. >«:ù g8> n ,2000(1):1-2.

[19] L Q •, z Ð œ, - ÷ , L F Æ, Sð%£,Eí99. M z!S (Û - % æ.S3û=x f È6)+° • ù [J]. (Û - :5x F g ' , 2004,21:278-281.

[20] P{,,, E¿ uD¡,9•³, !' Q, L# ö, !' z. \$~7s7s,,, :\$ 7s ä æ ,, " ; Ç %&"-@/ç[J]. OX , Ç g S ' ' Ñ, 2016,37:502-504.

WEI C, DENG G H, DONG W, SHEN C, ZHANG C J, SHEN X H. A comparative study of attention focusing between submariners and off-shore staffs[J]. Acad J Sec Mil Med Univ, 2016, 37: 502-504.

[21] VIRUÉS-ORTEGA J, GARRIDO E, JAVIERRE C, KLOEZEMAN K C. Human behaviour and development under high-altitude conditions[J]. Dev Sci, 2006, 9: 400-410.

[22] VIRUÉS-ORTEGA J, BUELA-CASAL G, GARRIDO E, ALCÁZAR B. Neuropsychological functioning associated with high-altitude exposure.[J]. Neuropsychol Rev, 2004, 14: 197-224.

[23] ^ &8 , z ' u , ° ó , ` > , (-"Ç. Q SD\$ Y Ò4f!S % æ+°- "@Ü ò6) Ç+° • ù[J]. 7V U g ' : g ' /7, 1999,12:270.

[24] ÷)_ , ¼8µ"-ö ,Eí³8• , L"~ ,F «F ,0u ¥ *Ã\$ %P "£ Ä ; ù À "+° • ù-@/ç [J]. ? j ÇM°K^ g ' n , 2017,35:565-567,587.

[25] AN Ü! =ANS¡, ð Æ œ, `8 . J« K z!S(Û - àL^ % æ • u ù À "K+° • ù [J]. Y) & R g ' ,2007,7:2011-2012.

[26] "² z, Kt Æ , 6 Sk . OªOç „E ' P È 9 8"£ P Ò +° ù À " e [J]. DEF g ' ,1993(1):14-15.

[27] DYKIERT D, HALL D, VAN GEMEREN N, BENSON R, DER G, STARR J M, et al. The effects of high altitude on choice reaction time mean and intra-individual variability: results of the Edinburgh Altitude Research Expedition of 2008[J]. Neuropsychology, 2010, 24: 391-401.

[28] z 3Î , ""£' , 3Ö « :. P È@Ü3ï I K z • z!S % #d" Dü Ô „,@Ð- 6) Ç+° • ù[J]. •5P.y-@,2013,34:72-76.

[29] !-"V, DA 5 , D Í •, (•)_ . 9 8"£ (Û - % Ç æ @Ð- 6) Ç , Ç • ù +° • ù[J]. ` ¶ Ç g n ,2013,41(1): 12-13.

[30] Li99 ,(• u . P È@Ü3ï! B± ö z"£ E. À %Dü Ô „ K ->ö • ù+°-@/ç [C]// Y) •5P.y ' ' F ,L-"£,- •5P.y ' ' F . OX , vY) F P È@Ü3ï : ' ã)Kq-@@Ö F @æ ³ ,>-Kò . [&t \ 9A] ; [&t 51 9A] . 2011:56-57.

[31] SCHLAEPFER T E, BÄRTSCH P, FISCH H U. Paradoxical effects of mild hypoxia and moderate altitude on human visual perception[J]. Clin Sci, 1992, 83: 633-636.

[32] PAUL M A, FRASER W D. Performance during mild acute hypoxia[J]. Aviat Space Environ Med, 1994, 65(10 Pt 1): 891-899.

[33] WANG Y, MA H, FU S, GUO S, YANG X, LUO P, et al. Long-term exposure to high altitude affects voluntary spatial attention at early and late processing stages[J]. Scic Rep, 2014, 4: 1-8.

[34] ` > , z ' u , (• â 8 , ° ó , ^ &8 . M P È z!S % æ+° @Ð- 6) Ç • ù+°-@/ç [J]. Y) À *T°K)2 ' n , 2002,18:34-37.

[35] 9- Q z , D.»(µ , @ & z , — ~ ,O´ ó,O´ «" ,0u EKE ' "£ 5 380 m P È K æ •>ð X>ð @Ð- È6)+° B [J]. ? j ÇM°K^ g ' n ,2011,29:26-29.

9- Q z , D.»(µ , @ & z (• »Dü,P Ú,P IÜ)V. /' q P È %>ð X>ð @Ð- È6)+° • ù[J]« f)K^ g8> , 2009,19:969-971.

[37] z ' u , ` > ,M µ99,M À" ,(-"Ç . Q S Y Ò4f!S % " ; « Ö ö " ;D~/6) Ç+° • ù [J]. OX Ç g S ' ' Ñ , 1999,20:71-73.

[38] NYBERG A, GREGERSEN N P, WIKLUND M. Practicing in relation to the outcome of the driving test[J]. Accid Anal Prev, 2007, 39: 159-168.

[39] DE BLAEIJ A T, VAN VUUREN D J. Risk perception of traffic participants[J]. Accid Anal Prev, 2003, 35: 167-175.

[40] ! •8• , " ,SO. f ÔD'OªOç „ f É „ S ,EK Ò \ @Í 6) Ç % =x D' µ " S+° • ù[J]. Y) È F S ' ' Ñ , 1997,2:114-118.

[41] L •) , ... n z , ' Ò. E•C DEF • q :OªOç „ ï)22LBT +°-@/ç[J]. 5x F : ' ã,1999(12):2-4.

[42] D I, ... ÷ , P{(µ n. f ÔD'OªOç „ " ; ö,\$ Ÿ 2L +°A/ -@/ç[J]. j F ï)2.y ' ,2007,22:89-100.

[43] M) (P . P È z!S % æ • @Ð- È6) • ù+°-@/ç[J]. P È g ' n ,2009,19:62-63.

[44] z2L7ÉÉy ñ"£, z F 4 , •J7, A8.LJ,Sð ³B±0u. d { 4 500 m 6 \ f Ÿ È' q æ4Ð+° ýñ ñ áA/ [J]. ¶ Ç g n ,2014,42:67-69.

[45] "7B, @ä w { .C' ¶Dü Ô „ " ; +° • ù 2L-@/ç[J]. • H •5P.y -,2012,34:27-29.

[46] zDµ, >) ÷ , B j ; K, á [K. OªOç „ " ; Ç 2Fy ÆFù â" -@/ç[J]. Y) µ " .ý ' ' Ñ,2009,19:148-151.