鹿屋体育大学学術情報リポジトリ National Institute of Fitness and Sports in Kanoya Repository

Title	Effects of resistance training under hypoxic conditions on muscle hypertrophy and strength(学位論文概要)
Author(s)	黒部 一道
Citation	
Issue Date	2014-09-18
URL	http://repo.lib.nifs-k.ac.jp/handle/123456789/1907

学 位 論 文 概 要

Effects of resistance training under hypoxic conditions on muscle hypertrophy and strength

氏 名 黒部一道

(論文概要)

It has been reported that exercise under hypoxic conditions elevates acute GH se cretion after exercise compared with that under normoxic conditions. This study exa mined the influence of resistance training under moderate hypoxic conditions on mu scle thickness, strength, and hormonal responses. Thirteen healthy men were assigne d into two groups matched for physical fitness level and then randomized into two groups that performed exercise under normoxic (FiO₂ = 20.9%) or hypoxic (FiO₂ = 12.7%) conditions. Three sets of elbow extensions were performed to exhaustion at a workload of a 10 repetition maximum with 1-minute intervals for 3 days per week for 8 weeks. The thickness of the biceps and triceps brachii was determined using B-mode ultrasound before and after training. Blood sampling was carried out before and after exercise, as well as during the first and last training sessions. In crease in the thickness of the triceps brachii in trained arm was significantly greate r in the hypoxic group than in the normoxic group. The 10 repetition maximum wa s significantly increased not only in the trained but also in the untrained arm in b oth groups. Serum growth hormone concentrations after exercise were significantly higher in the hypoxic group than in the normoxic group on both the first and last training sessions. These findings suggest that hypoxic resistance training elicits mor e muscle hypertrophy associated with a higher growth hormone secretion, but that t he greater muscle hypertrophy did not necessarily contribute a greater gain of musc le strength.

備考 学位論文概要は、邦文で1,500字程度又は英文で800語程度で 執筆するものとし、記載文字は、ヨコ35文字、タテ35文字とする。