

# Виктор Сумбатович Оганов



10 августа 1934 г. - 27 июля 2015 г.

27 июля 2015 г. в возрасте 81 года скончался известный ученый в области космической физиологии и физиологии опорно-двигательного аппарата, доктор медицинских наук, профессор биологии **Виктор Сумбатович Оганов**.

Виктор Сумбатович начал научную деятельность в 1960 г. в должности младшего научного сотрудника Летно-испытательного института и Государственного ИнНИИ авиационной и космической медицины. С 1965 г. до последнего дня работал в Институте медико-биологических проблем РАН, где прошел путь от старшего научного сотрудника до заведующего отделом космической физиологии и лабораторией остеологии.

Профессор Оганов Виктор Сумбатович — высоко квалифицированный специалист, работы которого хорошо известны в стране и за рубежом. В.С. Оганов являлся одним из основоположников и разработчиком нового научного направления — гравитационная физиология костно-мышечной системы человека и животных, определившая лидерство Российской Федерации в области медицинского обеспечения космических полётов.

В конце 60-х годов он был одним из организаторов проекта исследований на специализированных биологических спутниках (СБС) и в последующем — постоянным участником экспериментов с животными в космосе. С начала 80-х годов В.С. Оганов плодотворно работал в области гравитационной физиологии скелета. Им впервые организованы и проведены систематические исследования костной ткани с использованием современных неинвазивных количественных методов диагностики (количественная компьютерная томография, радионуклидная и рентгеновская гамма-абсорбциометрия) у космонавтов, в условиях модельных экспериментов, а также в клинике.

В начале 90-х годов В.С. Оганов был инициатором и организатором широкого внедрения современных методов остеоденситометрии в практику здравоохранения. В кооперации с

рядом клинических учреждений его лаборатория участвует в проведении актуальных исследований по диагностике, эпидемиологии, лечению и профилактике остеопороза.

Результаты и теоретические положения исследований В.С. Оганова неоднократно были предметом обсуждений на научных конференциях в стране и за рубежом, в том числе на международных конгрессах по физиологии, патофизиологии и на международных и российских конференциях по остеопорозу.

Научные результаты, эрудиция и личные качества В.С. Оганова снискали ему устойчивый авторитет и признание среди российских и зарубежных физиологов. В.С. Оганов вел большую научно-организационную работу: являлся членом ассоциации и длительный период времени вице-президентом Российской ассоциации по остеопорозу, действительным членом Российской академии космонавтики им. К.М. Циалковского и Международной академии астронавтики (МАА), почетным доктором Университета науки и техно логий (г. Лилль, Франция), членом редколлегии журнала «Остеопороз и остеопатии» с момента его основания.

Под руководством профессора В.С. Оганова защищены 6 кандидатских диссертаций и 1 докторская диссертация. Он является автором и соавтором 120 открытых научных публикаций и монографии «Костная система, невесомость и остеопороз», награжден орденом «Почета» и медалями «За доблестный труд», «Ветеран труда» и «В честь 850-летия г. Москвы», дипломом федерации космонавтики СССР им. Ю.А. Гагарина и З-мя серебряными медалями ВДНХ за участие в экспозиции научных достижений в павильоне «Космос» имеет значок «Изобретатель СССР».

Виктор Сумбатович был добрым, порядочным и интеллигентным человеком, пользовался большим уважением и доверием среди сотрудников и научных партнеров. Редакция журнала «Остеопороз и остеопатии» выражает глубокое соболезнование родственникам и друзьям Виктора Сумбатовича. Светлая память о нем навсегда останется в сердцах ученых, врачей, коллег и партнеров.

*Источник: № 1/2015 Остеопороз и остеопатии - Некролог В.С. Оганова*

## Список основных научных публикаций В.С. Оганова

1. NOVIKOV, V E; OGANOV, V S; KABITSKAYA, O E; MURASHKO, L M; NAIDINA, V P; CHERNIKHOVA, E A. **MINERAL BONE DENSITY AND BODY COMPOSITION IN PARTICIPANTS IN EXPERIMENT MARS-500 AVIAKOSMICHESKAIA I EKOLOGICHESKAIA MEDITSINA = AEROSPACE AND ENVIRONMENTAL MEDICINE** 50(1), - (2016)
2. KABITSKAYA, O E; OGANOV, V S; GORDIENKO, K V; BAKULIN, K V. **CHANGES IN BONE STRUCTURE ACCORDING TO THE RESULTS OF INVESTIGATIONS ON BIOSATELLITES OF THE "BION" SERIES** AEROSPACE AND ENVIRONMENTAL MEDICINE 48(5), - (2014)
3. RODIONOVA, N. V.; OGANOV, V. S.; KABITSKAYA, O.. **CONCEPTION ON THE CELL MECHANISMS OF BONE TISSUE LOSS UNDER SPACE FLIGHT CONDITIONS** 40TH COSPAR SCIENTIFIC ASSEMBLY
4. OGANOV, V.S.; GRIGORIEV, A.I.. **MECHANISMS OF HUMAN OSTEOPENIA AND SOME PECULIARITIES OF BONE METABOLISM IN WEIGHTLESSNESS CONDITIONS**

5. KABITSKAYA, O.E.; SKRIPKIN, A.M.; OGANOV, V.S.; KHATIUSHIN, A.I.; LOBKAEVA, E.P.; GRIGORIEV, V.V..  
**COMPOSITION OF DISTRIBUTION OF MINERAL ELEMENTS IN RATS' BONE SAMPLES AFTER 14-DAY SUSPENSION AND ENSUING EXPOSURE IN A LOW-FREQUENCY PULSED MAGNETIC FIELD**  
AEROSPACE AND ENVIRONMENTAL MEDICINE 46(4), 56-57 (2012)
6. OGANOV, V S; SKRIPNIKOVA, I A; NOVIKOV, V E; BAKULIN, A V; KABITSKAIA, O E; MURASHKO, L M.  
**CHARACTERISTICS OF LOCAL HUMAN SKELETON REACTIONS TO MICROGRAVITY AND DRUG TREATMENT OF OSTEOPOROSIS IN CLINIC**  
AVIAKOSMICHESKAIA I EKOLOGICHESKAIA MEDITSINA = AEROSPACE AND ENVIRONMENTAL MEDICINE 45(4), - (2011)
7. NAIDINA, V P; PEPELIAEV, IU V; OGANOV, V S; MORUKOV, B V; NOVIKOV, V E.  
**INTERRELATION OF DYNAMICS OF BLOOD LIPIDS AND BONE MINERAL DENSITY IN HUMANS DURING 370-DAY BED REST**  
AVIAKOSMICHESKAIA I EKOLOGICHESKAIA MEDITSINA = AEROSPACE AND ENVIRONMENTAL MEDICINE 45(2), - (2011)
8. OGANOV, V S; BOGOMOLOV, V V; BAKULIN, A V; NOVIKOV, V E; KABITSKAIA, O E; MURASHKO, L M; MORGUN, V V; KASPARSKII, R R.  
**COMPARATIVE ANALYSIS OF COSMONAUTS SKELETON CHANGES AFTER SPACE FLIGHTS ON ORBITAL STATION MIR AND INTERNATIONAL SPACE STATION AND POSSIBILITIES OF PROGNOSIS FOR INTERPLANETARY MISSIONS**  
FIZIOLOGIIA CHELOVEKA 36(3), - (2010)
9. OGANOV, V S; BARANOV, V S; KABITSKAIA, O E; NOVIKOV, V E; BAKULIN, A V; MOSKALENKO, M V; ASEEV, M V; VOITULEVICH, L V.  
**ANALYSIS OF POLYMORPHISM OF BONE METABOLISM GENES AND EVALUATION OF THE RISK OF OSTEOPENIA IN COSMONAUTS**  
AVIAKOSMICHESKAIA I EKOLOGICHESKAIA MEDITSINA = AEROSPACE AND ENVIRONMENTAL MEDICINE 44(3), - (2010)
10. OGANOV, V S; BOGOMOLOV, V V.  
**HUMAN BONE SYSTEM IN MICROGRAVITY: REVIEW OF RESEARCH DATA, HYPOTHESES AND PREDICTABILITY OF MUSCULOSKELETAL SYSTEM STATE IN EXTENDED (EXPLORATION) MISSIONS**  
AVIAKOSMICHESKAIA I EKOLOGICHESKAIA MEDITSINA = AEROSPACE AND ENVIRONMENTAL MEDICINE 43(1), - (2009)
11. RODIONOVA, N. V.; OGANOV, V. S..  
**PECULIARITY OF ULTRASTRUCTURE AND CA-45 METABOLISM OF OSTEOCLASTS IN CONDITIONS OF HIND LIMB UNLOADING AND MICROGRAVITY**  
VESTNIK ZOOLOGII 43(4), 305 (2009)
12. OGANOV, V. S.; VINOGRADOVA, O. L.; DUDOV, N. S.; BARANOV, V. S.; MINENKOV, A. S.; BAKULIN, A. V.; NOVIKOV, V. E.; KABITSKAYA, O. E.; MOSKALENKO, M. V.; GLOTOV, A. S.; GLOTOV, O. S.; POPOV, D. V..  
**CORRELATION BETWEEN THE BONE MASS OF ATHLETES AND BIOCHEMICAL AND GENETIC MARKERS OF BONE TISSUE REMODELING**  
HUMAN PHYSIOLOGY 34(2), 182 (2008)
13. OGANOV, V.S.; NOVIKOV, V.E.; KABITSKAYA, O.E.; BAKULIN, A.V.; MURASHKO, L.M..  
**OSTEOPOROSIS - MEDICO SOCIAL PROBLEM: THE PATHOGENETIC FACTORS AND IMPROVEMENT OF DIAGNOSIS**  
TECHNOLOGIES OF LIVING SYSTEMS 5(5-6), 22-30 (2008)
14. SIBONGA, JD; EVANS, HJ; SUNG, HG; SPECTOR, ER; LANG, TF; OGANOV, VS; BAKULIN, AV; SHACKELFORD, LC; LEBLANC, AD.

**RECOVERY OF SPACEFLIGHT-INDUCED BONE LOSS: BONE MINERAL DENSITY AFTER LONG-DURATION**

**MISSIONS AS FITTED WITH AN EXPONENTIAL FUNCTION**

BONE 41(6), 973-978 (2007)

15. OGANOV, V.S.; BAKULIN, A.V.; NOVIKOV, V.E; KABITSKAYA, O.E; MURASHKO, L.M.; GRIGORIEV, A.I..  
**ON POSSIBLE MECHANISMS OF OSTEOPENIA IN HUMANS IN MICROGRAVITY AND SITUATIONS IMITATING ITS EFFECTS**  
AEROSPACE AND ENVIRONMENTAL MEDICINE 41(1), 5-12 (2007)
16. OGANOV, V.S.; BAKUIN, A.V.; NOVIKOV, V.E.; KABITSKAYA, O.E; MURASHKO, L.M..  
**CHARACTERISTICS AND PATTERNS OF THE HUMAN BONE REACTIONS TO MICROGRAVITY**  
AEROSPACE AND ENVIRONMENTAL MEDICINE 40(4), 15-22 (2006)
17. OGANOV, V.S.; POTAPOV, A.N..  
**FUNCTIONAL PLASTICITY OF MAMMALIAN SKELETAL MUSCLES UNDER MICROGRAVITY**  
AEROSPACE AND ENVIRONMENTAL MEDICINE 40(1), 27-35 (2006)
18. SIBONGA, JD; EVANS, HJ; SUNG, H; SPECTOR, ER; OGANOV, VS; BAKULIN, AV; SHACKELFORD, LC; LEBLANC, AD.  
**SKELETAL RECOVERY FOLLOWING LONG-DURATION SPACEFLIGHT MISSIONS AS PREDICTED BY PREFLIGHT AND POSTFLIGHT DUAL X-RAY ABSORPTIOMETRY (DXA) SCANS OF 49 CREWMEMBERS**  
JOURNAL OF BONE AND MINERAL RESEARCH 20(9), S44-S44 (2005)
19. SMITH, SM; WASTNEY, ME; O'BRIEN, K; MORUKOV, BV; LARINA, IM; ABRAMS, SA; DAVIS-STREET, JE; OGANOV, V; SHACKELFORD, LC.  
**BONE MARKERS, CALCIUM METABOLISM, AND CALCIUM KINETICS DURING EXTENDED-DURATION SPACE FLIGHT ON THE MIR SPACE STATION**  
JOURNAL OF BONE AND MINERAL RESEARCH 20(2), 208-218 (2005)
20. OGANOV, V.S.; BAKULIN, A.V.; NOVIKOV, V.E.; MURASHKO, L.M.; KABITSKAYA, O.E.; MORGUN, V.V.; VORONIN, L.I.; SCHNEIDER, V.; SHAKELFORD, L.; LEBLANC, A..  
**REACTIONS OF THE HUMAN BONE SYSTEM IN SPACE FLIGHT: PHENOMENOLOGY**  
AEROSPACE AND ENVIRONMENTAL MEDICINE 39(6), 3-9 (2005)
21. BOUILLO, R; KOLEDOVA, E; BEZLEPKINA, O; NIJS, J; SHAVRIKHOVA, E; NAGAEVA, E; CHIKULAEVA, O; PETERKOVA, V; DEDOV, I; BAKULIN, A; OGANOV, V; ATTANASIO, AF.  
**BONE STATUS AND FRACTURE PREVALENCE IN RUSSIAN ADULTS WITH CHILDHOOD-ONSET GROWTH HORMONE DEFICIENCY**  
JOURNAL OF CLINICAL ENDOCRINOLOGY & METABOLISM 89(10), 4993-4998 (2004)
22. OGANOV, V S.  
**MODERN ANALYSIS OF BONE LOSS MECHANISMS IN MICROGRAVITY**  
JOURNAL OF GRAVITATIONAL PHYSIOLOGY : A JOURNAL OF THE INTERNATIONAL SOCIETY FOR GRAVITATIONAL PHYSIOLOGY 11(2), - (2004)
23. RODIONOVA, N V; POLKOVENKO, O V; OGANOV, V S.  
**INTERACTIONS OF CELLS IN ZONES OF BONE RESORPTION UNDER MICROGRAVITY AND HYPOKINESIA**  
JOURNAL OF GRAVITATIONAL PHYSIOLOGY : A JOURNAL OF THE INTERNATIONAL SOCIETY FOR GRAVITATIONAL PHYSIOLOGY 11(2), - (2004)
24. BRIK, A; OGANOV, V; ROZENFELD, L; ATAMANENKO, O; KALINICHENKO, A; OVSYANNIKOVA, L; BAGMUT, N.  
**BONE DEMINERALIZATION MECHANISMS AT LEVEL OF FREE RADICALS AND NANOSCALE SUBSYSTEMS OF BONE TISSUE**  
JOURNAL OF GRAVITATIONAL PHYSIOLOGY : A JOURNAL OF THE INTERNATIONAL SOCIETY FOR GRAVITATIONAL PHYSIOLOGY 11(2), - (2004)
25. MAHESHWARI, HG; BOUILLO, R; NIJS, J; OGANOV, VS; BAKULIN, AV; BAUMANN, G.

**THE IMPACT OF CONGENITAL, SEVERE, UNTREATED GROWTH HORMONE (GH) DEFICIENCY ON BONE SIZE AND DENSITY IN YOUNG ADULTS: INSIGHTS FROM GENETIC GH-RELEASING HORMONE RECEPTOR DEFICIENCY**

JOURNAL OF CLINICAL ENDOCRINOLOGY & METABOLISM 88(6), 2614-2618 (2003)

26. OGANOV, V.S.

**STUDY OF SKELETON GRAVITATION PHYSIOLOGY AND PROBLEM OF OSTEOPOROSIS**  
ROSSIISKII FIZIOLOGICHESKII ZHURNAL IMENI I.M. SECHENOVA 89(3), - (2003)

27. RODIONOVA, NV; OGANOV, VS.

**CHANGES OF CELL-VASCULAR COMPLEX IN ZONES OF ADAPTIVE REMODELING OF THE BONE TISSUE UNDER MICROGRAVITY CONDITIONS**

SPACE LIFE SCIENCES: GRAVITATIONAL BIOLOGY: 2002 32(8), 1477-1481 (2003)

28. OGANOV, V.S.

**PHYSIOLOGICAL PRECONDITIONS FOR THE DEVELOPMENT OF OSTEOPENIA DURING REDUCED MECHANICAL LOAD**  
FIZIOLOGIIA CHELOVEKA 29(5), - (2003)

29. KOTOV, SA; OGANOV, VS; SKRIPNIKOVA, IA.

**IMITATION OF THE EARLY EFFECTS OF WEIGHTLESSNESS IN HUMAN BONE TISSUE IN CONDITIONS OF HEAD DOWN BED REST AND DRY IMMERSION**

CONFERENCE OF YOUNG SCIENTISTS. MOSCOW: 9 APRIL, 2003 SPONSOR(S): INSTITUTE OF BIOMEDICAL PROBLEMS

30. OGANOV, VS.

**PHYSIOLOGICAL FACTORS RESPONSIBLE FOR THE DEVELOPMENT OF OSTEOPENIA UNDER CONDITIONS OF MECHANICAL UNLOADING**

HUM PHYSIOL 29, 539 (2003)

31. RODIONOVA, N V; OGANOV, V S; POLKOVENKO, O V.

**MECHANISMS OF GRAVITY-DEPENDENT CHANGES IN THE BONE TISSUE**

JOURNAL OF GRAVITATIONAL PHYSIOLOGY : A JOURNAL OF THE INTERNATIONAL SOCIETY FOR GRAVITATIONAL PHYSIOLOGY 9(1), - (2002)

32. RODIONOVA, NV; OGANOV, VS; ZOLOTOVA, NV.

**ULTRASTRUCTURAL CHANGES IN OSTEOCYTES IN MICROGRAVITY CONDITIONS**

SPACE LIFE SCIENCES: BIOLOGICAL RESEARCH AND SPACE RADIATION 30(4), 765-770 (2002)

33. OGANOV, V S; TAIRBEKOV, M G; ILYINA, V K.

**CYTOGENETIC CHARACTERISTIC OF OSTEOGENIC CELLS IN VITRO AS PERSPECTIVE PREDICTORS OF OSTEOPENIA UNDER MICROGRAVITY**

JOURNAL OF GRAVITATIONAL PHYSIOLOGY : A JOURNAL OF THE INTERNATIONAL SOCIETY FOR GRAVITATIONAL PHYSIOLOGY 8(1), - (2001)

34. RODIONOVA, N V; OGANOV, V S.

**MORPHO-FUNCTIONAL ADAPTATIONS IN THE BONE TISSUE UNDER THE SPACE FLIGHT CONDITIONS**

JOURNAL OF GRAVITATIONAL PHYSIOLOGY : A JOURNAL OF THE INTERNATIONAL SOCIETY FOR GRAVITATIONAL PHYSIOLOGY 8(1), - (2001)

35. SMITH, SM; MORUKOV, B; NILLEN, JL; DAVIS-STREET, JE; DEKERLEGAND, DE; LARINA, I; OGANOV, V; SHACKELFORD, LC.

**BONE RESORPTION AFTER EXTENDED-DURATION SPACEFLIGHT: RESULTS OF STUDIES FROM THE MIR SPACE STATION**

FASEB JOURNAL 15(5), A1096-A1096 (2001)

36. SMITH, SM; NILLEN, JL; DAVIS-STREET, JB; DEKERLEGAND, DE; LEBLANC, A; SHACKELFORD, LC.

**ALENDRONATE AND RESISTIVE EXERCISE COUNTERMEASURES AGAINST BED REST INDUCED BONE LOSS:**

**BIOCHEMICAL MARKERS OF BONE AND CALCIUM METABOLISM**

FASEB JOURNAL 15 PART: 2(5), A1096 (2001)

37. LEBLANC, A; LIN, C; SHACKELFORD, L; SINITSYN, V; EVANS, H; BELICHENKO, O; SCHENKMAN, B; KOZLOVSKAYA, I; OGANOV, V; BAKULIN, A; HEDRICK, T; FEEBACK, D.  
**MUSCLE VOLUME, MRI RELAXATION TIMES (T2), AND BODY COMPOSITION AFTER SPACEFLIGHT**  
JOURNAL OF APPLIED PHYSIOLOGY 89(6), 2158-2164 (2000)
38. MCCARTHY, I; GOODSHIP, A; HERZOG, R; OGANOV, V; STUSSI, E; VAHLENSIECK, M.  
**INVESTIGATION OF BONE CHANGES IN MICROGRAVITY DURING LONG AND SHORT DURATION SPACE FLIGHT: COMPARISON OF TECHNIQUES**  
EUROPEAN JOURNAL OF CLINICAL INVESTIGATION 30(12), 1044-1054 (2000)
39. 67. LEBLANC, A; SCHNEIDER, V; SHACKELFORD, L; WEST, S; OGANOV, V; BAKULIN, A; VORONIN, L.  
**BONE MINERAL AND LEAN TISSUE LOSS AFTER LONG DURATION SPACE FLIGHT**  
JOURNAL OF MUSCULOSKELETAL & NEURONAL INTERACTIONS 1(2), - (2000)
40. OGANOV, V; BAKULIN, A; NOVIKOV, V; MURASHKO, L; KABITSKAYA, O; OGANOV, V.  
**RESULTS OF STUDIES OF THE EFFECTS OF SPACE FLIGHT FACTORS ON HUMAN PHYSIOLOGICAL SYSTEMS AND PSYCHOLOGICAL STATUS, AND SUGGESTIONS OF FUTURE COLLABORATIVE ACTIVITIES BETWEEN THE NSBRI AND THE IBMP**  
PUBLISHER: STATE RESEARCH CENTER OF THE RUSSIAN FEDERATION-INSTITUTE FOR BIOMEDICAL PROBLEMS, MOSCOW , (2000)
41. RODIONOVA, N V; SHEVEL, I M; OGANOV, V S; NOVIKOV, V E; KABITSKAYA, O E.  
**BONE ULTRASTRUCTURAL CHANGES IN BION 11 RHESUS MONKEYS**  
JOURNAL OF GRAVITATIONAL PHYSIOLOGY : A JOURNAL OF THE INTERNATIONAL SOCIETY FOR GRAVITATIONAL PHYSIOLOGY 7(1), - (2000)
42. OGANOV, V S; BAKULIN, A V; NOVIKOV, V E; MURASHKO, L M.  
**CHANGE AND RECOVERY OF BONE MASS AND ACOUSTIC PROPERTIES OF RHESUS MONKEYS AFTER BION 11 SPACEFLIGHT**  
JOURNAL OF GRAVITATIONAL PHYSIOLOGY : A JOURNAL OF THE INTERNATIONAL SOCIETY FOR GRAVITATIONAL PHYSIOLOGY 7(1), - (2000)
43. RUFF, CB; BECK, TJ; LEBLANC, AD; EVANS, HJ; SHACKELFORD, L; OGANOV, V; SCHNEIDER, VS.  
**EFFECTS OF PROLONGED WEIGHTLESSNESS ON HIP STRUCTURAL GEOMETRY IN RUSSIAN COSMONAUTS**  
JOURNAL OF BONE AND MINERAL RESEARCH 14, S205-S205 (1999)
44. GOODSHIP, AE; CUNNINGHAM, JL; OGANOV, V; DARLING, J; MILES, AW; OWEN, GW.  
**BONE LOSS DURING LONG TERM SPACE FLIGHT IS PREVENTED BY THE APPLICATION OF A SHORT TERM IMPULSIVE MECHANICAL STIMULUS**  
ACTA ASTRONAUTICA 43(3-6), 65-75 (1998)
45. GRIGORIEV, A I; OGANOV, V S; BAKULIN, A V; POLIAKOV, V V; VORONIN, L I; MORGUN, V V; SHNAIDER, V S; MURASHKO, L V; NOVIKOV, V E; LEBLANK, A; SHAKLEFORD, L.  
**CLINICAL AND PHYSIOLOGICAL EVALUATION OF BONE CHANGES AMONG ASTRONAUTS AFTER LONG-TERM SPACE FLIGHTS**  
AVIAKOSMICHESKAIA I EKOLOGICHESKAIA MEDITSINA = AEROSPACE AND ENVIRONMENTAL MEDICINE 32(1), - (1998)
46. SMITH, SM; OGANOV, VS; MORUKOV, BV; LARINA, IM; WASTNEY, ME; ABRAMS, SA; NYQUIST, LE; SHIH, CY; LANE, HW.  
**CALCIUM ABSORPTION AND KINETICS DURING EXTENDED-DURATION SPACE FLIGHT**  
FASEB JOURNAL 11(3), 3316-3316 (1997)
47. OGANOV, V S; BAKULIN, A V; NOVIKOV, V E; MURASHKO, L M; CHERNIKHOVA, E A; SHNAIDER, V S; SHAKLFORD, L; LEBLANC, A.

**CHANGES IN BONE TISSUE OF WOMEN UNDER CONDITION OF 120 DAYS ANTIORTHOSTATIC HYPOKINESIA**

AVIAKOSMICHESKAIA I EKOLOGICHESKAIA MEDITSINA = AEROSPACE AND ENVIRONMENTAL MEDICINE  
31(5), - (1997)

48. LEBLANC, A; SCHNEIDER, V; SHACKELFORD, L; WEST, S; OGANOV, V; BAKULIN, A; VERONIN, L.  
**BONE MINERAL AND LEAN TISSUE LOSS AFTER LONG DURATION SPACEFLIGHT**  
JOURNAL OF BONE AND MINERAL RESEARCH 11, M567-M567 (1996)
49. ZERATH, E; NOVIKOV, V; LEBLANC, A; BAKULIN, A; OGANOV, V; GRYNPAS, M.  
**EFFECTS OF SPACEFLIGHT ON BONE MINERALIZATION IN THE RHESUS MONKEY**  
JOURNAL OF APPLIED PHYSIOLOGY 81(1), 194-200 (1996)
50. RAPCSAK, M; OGANOV, V; SZOOR, A.  
**STUDY OF CONTRACTILE PROPERTIES OF SKELETAL MUSCLE IN THE COSMOS EXPERIMENTS**  
JOURNAL OF MUSCLE RESEARCH AND CELL MOTILITY 17(1), 131-131 (1996)
51. FOLDES, I; KERN, M; SZILAGYI, T; OGANOV, VS.  
**HISTOLOGY AND HISTOCHEMISTRY OF INTERVERTEBRAL DISCS OF RATS PARTICIPATED IN SPACEFLIGHT**  
ACTA BIOLOGICA HUNGARICA 47(1-4), 145-156 (1996)
52. OGANOV, V.S.; SCHEIDER, V.S..  
**SKELETAL SYSTEM, in Space Biology and Medicine. 1996**, AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, RESTON, VA , p.p. 247-66 (1996)
53. BAKULIN, AV; OGANOV, VS; MANSUROVA, LA; SKORNYAKOVA, AB; KAZIMIROVSKAYA, VB; VORONOV, MG.  
**INFLUENCES OF 1-(CHLOROMETHYL)SYLANRANE ON MINERAL SUBSTENTIES CONTENTS IN BONE CORNS AFTER FRACTURES OF LONG BONE TOP**  
DOKLADY AKADEMII NAUK 344(6), 833-835 (1995)
54. SCHNEIDER, V; OGANOV, V; LEBLANC, A; RAKMONOV, A; TAGGART, L; BAKULIN, A; HUNTOON, C; GRIGORIEV, A; VARONIN, L.  
**BONE AND BODY MASS CHANGES DURING SPACE FLIGHT**  
ACTA ASTRONAUTICA 36(8-12), 463-466 (1995)
55. BAKULIN, AV; OGANOV, VS; MANSUROVA, LA; SKORNYAKOVA, AB; KAZIMIROVSKAYA, VB; VORONOV, MG.  
**THE EFFECT OF 1-CHLOROMETHYLSILATRANE ON BONE TISSUE BIOMECHANICS UNDER HYPODYNAMIC CONDITIONS**  
DOKLADY AKADEMII NAUK 339(6), 831-834 (1994)
56. ROZHINSKAIA, L IA; MAROVA, E I; RASSOKHIN, B M; PURTOVA, G S; BUKHMAN, A I; OGANOV, V S; RAKHMANOV, A S; BAKULIN, A V; RODIONOVA, S S; MISHCHENKO, B P.  
**OSTEOPENIC SYNDROME IN LIQUIDATORS OF THE AFTEREFFECTS OF THE ACCIDENT AT THE CHERNOBYL POWER PLANT**  
PROBLEMY ENDOKRINOLOGII 40(4), - (1994)
57. RAPCSAK, M; OGANOV, V S; SZILAGYI, T; SZOOR, A.  
**EFFECT OF SHORT- AND LONG-TERM SPACEFLIGHT ON THE CONTRACTILE PROPERTIES OF RAT SKELETAL MUSCLES WITH DIFFERENT FUNCTIONS**  
THE PHYSIOLOGIST 36(1 SUPPL), - (1993)
58. GRIGORIEV, AI; MORUKOV, BV; OGANOV, VS; RAKHMANOV, AS; BURAVKOVA, LB.  
**EFFECT OF EXERCISE AND BISPHOSPHONATE ON MINERAL BALANCE AND BONE-DENSITY DURING 360 DAY ANTIORTHOSTATIC HYPOKINESIA**  
JOURNAL OF BONE AND MINERAL RESEARCH 7, S449-S455 (1992)

59. SCHNEIDER, V; OGANOV, V; LEBLANC, A; RAKHMANOV, A; BAKULIN, A; GRIGORIEV, A; VARONIN, L.  
**SPACE-FLIGHT BONE LOSS AND CHANGE IN FAT AND LEAN BODY-MASS**  
JOURNAL OF BONE AND MINERAL RESEARCH 7, S122-S122 (1992)
60. BELL, GJ; MARTIN, TP; ILYINAKAKUEVA, EI; OGANOV, VS; EDGERTON, VR.  
**ALTERED DISTRIBUTION OF MITOCHONDRIA IN RAT SOLEUS MUSCLE-FIBERS AFTER SPACEFLIGHT**  
JOURNAL OF APPLIED PHYSIOLOGY 73(2), 493-497 (1992)
61. JIANG, B; OHIRA, Y; ROY, RR; NGUYEN, Q; ILYINAKAKUEVA, EI; OGANOV, V; EDGERTON, VR.  
**ADAPTATION OF FIBERS IN FAST-TWITCH MUSCLES OF RATS TO SPACEFLIGHT AND HINDLIMB SUSPENSION**  
JOURNAL OF APPLIED PHYSIOLOGY 73(2), S58-S65 (1992)
62. OHIRA, Y; JIANG, B; ROY, RR; OGANOV, V; ILYINAKAKUEVA, E; MARINI, JF; EDGERTON, VR.  
**RAT SOLEUS MUSCLE-FIBER RESPONSES TO 14 DAYS OF SPACEFLIGHT AND HINDLIMB SUSPENSION**  
JOURNAL OF APPLIED PHYSIOLOGY 73(2), S51-S57 (1992)
63. RILEY, DA; ELLIS, S; GIOMETTI, CS; HOH, JFY; ILYINAKAKUEVA, EI; OGANOV, VS; SLOCUM, GR; BAIN, JLW; SEDLAK, FR.  
**MUSCLE SARCOMERE LESIONS AND THROMBOSIS AFTER SPACEFLIGHT AND SUSPENSION UNLOADING**  
JOURNAL OF APPLIED PHYSIOLOGY 73(2), S33-S43 (1992)
64. THOMASON, DB; MORRISON, PR; OGANOV, V; ILYINAKAKUEVA, E; BOOTH, FW; BALDWIN, KM.  
**ALTERED ACTIN AND MYOSIN EXPRESSION IN MUSCLE DURING EXPOSURE TO MICROGRAVITY**  
JOURNAL OF APPLIED PHYSIOLOGY 73(2), S90-S93 (1992)
65. TIKUNOV, B A; OGANESEYYAN, S S; OGANOV, V S.  
**THE POSSIBLE MECHANISM OF CONJUGATION BETWEEN MYOFIBRILLAR AND CELLULAR BIOMECHANICS IN MUSCLE AND ITS ALTERATION UNDER WEIGHTLESSNESS**  
THE PHYSIOLOGIST 35(1 SUPPL), - (1992)
66. OGANOV, V S; GRIGOR'EV, A I; VORONIN, L I; RAKHMANOV, A S; BAKULIN, A V; SCHNEIDER, V S; LEBLANC, A D.  
**BONE MINERAL DENSITY IN COSMONAUTS AFTER FLIGHTS LASTING 4.5-6 MONTHS ON THE MIR ORBITAL STATION**  
AVIAKOSMICHESKAIA I EKOLOGICHESKAIA MEDITSINA = AEROSPACE AND ENVIRONMENTAL MEDICINE 26(5-6), - (1992)
67. SCHNEIDER, V.; OGANOV, V.; LEBLANC, A.; RAKHMANOV, A.; BAKULIN, A.; GRIGORIEV, A.; VARONIN, L..  
**SPACEFLIGHT BONE LOSS AND CHANGE IN FAT AND LEAN BODY MASS**  
J. BONE MINER. RES. , 7 (1992)
68. OGANOV, VS; SKURATOVA, SA; MURASHKO, LM.  
**CONTRACTILE PROPERTIES OF SKELETAL-MUSCLES OF COSMOS-1887 RATS**  
KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA 25(2), 44-47 (1991)
69. OGANOV, V S; MURASHKO, L M; KABITSKAYA, O E; SZILAGYI, T; RAPCSAK, M.  
**PHYSIOLOGICAL CHARACTERISTICS OF RAT SKELETAL MUSCLES AFTER THE FLIGHT ON BOARD "COSMOS-2044" BIOSATELLITE**  
THE PHYSIOLOGIST 34(1 SUPPL), - (1991)
70. FOLDES, I; SZILAGYI, T; RAPCSAK, M; VELKEY, V; OGANOV, V S.  
**CHANGES OF LUMBAR VERTEBRAE AFTER COSMOS-1887 SPACE FLIGHT**  
THE PHYSIOLOGIST 34(1 SUPPL), - (1991)
71. SUMAROKOV, D D; GUTKIN, D V; OGNIVENKO, V M; KUDYMOV, V M; OGANOV, V S; BAKULIN, A V.  
**EFFECTS OF A TWO-WEEK SPACE FLIGHT ON OSTEOINDUCTIVE ACTIVITY OF BONE MATRIX IN WHITE RATS**

72. OGANOV, VS; RAKHMANOV, AS; NOVIKOV, VE; ZATSEPIN, ST; RODIONOVA, SS; CANN, C.  
**THE STATE OF HUMAN BONE TISSUE DURING SPACE-FLIGHT**  
ACTA ASTRONAUTICA 23, 129-133 (1991)
73. OGANOV, V S; GURFINKEL', V S; KOZLOVA, V G; RAKHMANOV, A S; MAGEDOV, V S.  
**EFFECT OF PROLONGED HYPOKINESIA AND WEIGHTLESSNESS ON THE FUNCTIONAL STATE OF HUMAN SKELETAL MUSCLES: USE OF THE "ELECTROMECHANICAL EFFECTIVENESS" CRITERION**  
FIZIOLOGIIA CHELOVEKA 17(4), - (1991)
74. ROZHINSKAIA, L IA; NOVIKOV, V E; BUKHMAN, A I; MAROVA, E I; RASSOKHIN, B M; OGANOV, V S; RAKHMANOV, A S.  
**COMPARISON OF DIAGNOSTIC METHODS FOR OSTEOFOSIS IN ENDOGENOUS HYPERCORTICISM**  
PROBLEMY ENDOKRINOLOGII 37(1), - (1991)
75. OGANOV, VS; CANN, C; RAKHMANOV, AS; TERNOVOY, SK.  
**COMPUTER-TOMOGRAPHY MEASUREMENT OF VERTEBRAL BONES AND MUSCLES AFTER EXTENDED MANNED SPACE MISSIONS**  
KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA 24(4), 20-21 (1990)
76. TATARINOV, AM; DUBONOS, SL; JANSON, HA; OGANOV, VS; DZENIS, VV; RAKHMANOV, AS.  
**ULTRASONIC DIAGNOSIS OF THE TIBIA DURING 370-DAY HEAD-DOWN TILT STUDY**  
KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA 24(2), 29-31 (1990)
77. BALDWIN, KM; HERRICK, RE; ILYINAKAKUEVA, E; OGANOV, VS.  
**EFFECTS OF ZERO GRAVITY ON MYOFIBRIL CONTENT AND ISOMYOSIN DISTRIBUTION IN RODENT SKELETAL-MUSCLE**  
FASEB JOURNAL 4(1), 79-83 (1990)
78. FOLDES, I; RAPCSAK, M; SZILAGYI, T; OGANOV, VS.  
**EFFECTS OF SPACE-FLIGHT ON BONE-FORMATION AND RESORPTION**  
ACTA PHYSIOLOGICA HUNGARICA 75(4), 271-285 (1990)
79. MIU, B; MARTIN, TP; ROY, RR; OGANOV, V; ILYINAKAKUEVA, E; MARINI, JF; LEGER, JJ; BODINEFOWLER, SC; EDGERTON, VR.  
**METABOLIC AND MORPHOLOGIC PROPERTIES OF SINGLE MUSCLE-FIBERS IN THE RAT AFTER SPACEFLIGHT, COSMOS-1887**  
FASEB JOURNAL 4(1), 64-72 (1990)
80. OGANOV, VS; NOVIKOV, VE; RAKHMANOV, AS.  
**ASSESSMENT OF BONE TURNOVER IN HUMANS AFTER SPACE-FLIGHT AND HYPOKINESIA**  
PROCEEDINGS OF THE FOURTH EUROPEAN SYMPOSIUM ON LIFE SCIENCES RESEARCH IN SPACE 307, 167-170 (1990)
81. OGANOV, VS; RAKHMANOV, AS; SMIRNOVA, TA.  
**THE POSSIBILITY TO EVALUATE THE INDIVIDUAL SENSITIVITY OF THE HUMAN SKELETON UNDER WEIGHTLESS ENVIRONMENT**  
CURRENT TRENDS IN COSMIC BIOLOGY AND MEDICINE, VOL 1 , 171-176 (1990)
82. OGANOV, VS; FOLDES, I; BAKULIN, AV.  
**MORPHOLOGICAL AND FUNCTIONAL-CHANGES IN RAT LIMB BONES DURING BIOSATELLITE EXPERIMENTS**  
CURRENT TRENDS IN COSMIC BIOLOGY AND MEDICINE, VOL 1 , 177-183 (1990)
83. OGANOV, V S.  
**FUNCTIONAL PLASTICITY OF SKELETAL MUSCLES OF MAMMALS IN SPACE FLIGHT**  
MATERIA MEDICA POLONA. POLISH JOURNAL OF MEDICINE AND PHARMACY 22(4), - (1990)

84. GASENKO, OG; ILIN, EA; KOROLKOV, VI; KOSLOVSKAJA, IB; KROTOV, VP; SAVINA, EA; SEROVA, LV; KAPLANSKIJ, AS; OGANOVS, VS; POPOVA, IA; SMIRNOV, KV.  
**EXPERIMENTS ON ANIMALS IN REGARD OF EARLY ADAPTATION STAGES TO WEIGHTLESSNESS**  
ZEITSCHRIFT FUR KLINISCHE MEDIZIN-ZKM 44(20), 1793-1795 (1989)
85. OGANOVS, VS; RAKHMANOV, AS; TERNOVOY, SK; NOVIKOV, VE; DUBONOS, SL.  
**SKELETAL BONE-MINERAL DENSITY IN MEN EXPOSED TO SIMULATED MICROGRAVITY**  
KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA 23(5), 43-46 (1989)
86. ILYIN, E A; OGANOVS, V S.  
**MICROGRAVITY AND MUSCULOSKELETAL SYSTEM OF MAMMALS**  
ADVANCES IN SPACE RESEARCH : THE OFFICIAL JOURNAL OF THE COMMITTEE ON SPACE RESEARCH (COSPAR) 9(11), - (1989)
87. OGANOVS, V; CANN, C; RAKHMANOV, A; TERNOVOI, S.  
**STUDY OF THE MUSCULOSKELETAL SYSTEM OF THE SPINE IN HUMANS AFTER LONG-TERM SPACE FLIGHTS BY THE METHOD OF COMPUTERIZED TOMOGRAPHY**  
KOSMICHESKAIA BIOL I AVIAKOSMICHESKAIA MED 24, 20 (1989)
88. OGANOVS, VS; SKURATOVA, SA; MURASHKO, LM; GUBA, F; TAKACS, O; SZILAGY, T; SZOOR, A; RAPCSAK, M.  
**THE EFFECT OF SHORT-TERM SPACE-FLIGHTS ON THE PHYSIOLOGICAL-PROPERTIES AND COMPOSITION OF MYOFIBRILLAR PROTEINS OF RAT SKELETAL-MUSCLES**  
KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA 22(4), 50-54 (1988)
89. RAKHMANOV, AS; OGANOVS, VS; TERNOVOY, SK; CANN, C; GENANT, G.  
**MINERAL DENSITY OF MANS SKELETAL BONES DURING ANTIORTHOSTATIC HYPOKINESIA**  
AVIATION SPACE AND ENVIRONMENTAL MEDICINE 59(5), 493-493 (1988)
90. OGANOVS, VS; RAKHMANOV, AS; MORUKOV, BV; YANSON, HA; TATARINOV, AM; ZAICHIK, VE; TERNOVOY, SK; CANN, C.  
**BONE EXAMINATION BY NONINVASIVE METHODS DURING PROLONGED BED REST**  
KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA 22(1), 30-33 (1988)
91. OGANOVS, VS; BAKULIN, AB; ILYIN, EA; LEBEDEV, B; STUPAKOV, G; ET AL.  
**STRUCTURE AND PROPERTIES OF BONE IN ONTOGENESIS OF MAMMALS IN WEIGHTLESSNESS**, NASA TECHNICAL MEMORANDUM 103978, PP. 56-58, APRIL 1993. (RUSS. ED.: GAZENKO O.G., *STRUKTURA I SVOISTVA KOSTNOI TKANI. IN ONTOGENEZ MLEKOPITAYUSCHIKH V NEVESOMOSTI*. INSTITUTE FOR BIOMEDICAL PROBLEMS, MOSCOW, NAUKA PUBL., 1988)
92. GAZENKO, OG; ILYIN, EA; SAVINA, EA; SEROVA, LV; KAPLANSKY, AS; OGANOVS, VS; POPOVA, IA; SMIRNOV, KV; KONSTANTINOVA, IV.  
**RAT EXPERIMENTS ON THE BIOSATELLITE COSMOS-1667 - GOALS, PROTOCOLS, RESULTS**  
KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA 21(4), 9-16 (1987)
93. CANN, CE; OGANOVS, VS.  
**DIRECT MEASUREMENT OF SPINAL MUSCLE ATROPHY IN LONG-TERM SPACEFLIGHT**  
AVIATION SPACE AND ENVIRONMENTAL MEDICINE 58(5), 500-500 (1987)
94. GAZENKO, O G; ILYIN, E A; SAVINA, E A; SEROVA, L V; KAPLANSKY, A S; POPOVA, I A; OGANOVS, V S; SMIRNOV, K V; KONSTANTINOVA, I V.  
**STUDY OF THE INITIAL PERIOD OF ADAPTATION TO MICROGRAVITY IN THE RAT EXPERIMENT ONBOARD COSMOS-1667**  
THE PHYSIOLOGIST 30 (1 SUPPL), - (1987)
95. VICO, L; CHAPPARD, D; ALEXANDRE, C; PALLE, S; MINAIRE, P; MORUKOV, BV; RAKHMANOV, AS; OGANOVS, VS.  
**QUANTITATIVE HISTOLOGICAL STUDY OF THE BONY MASS AND CELLULAR ACTIVITIES AFTER A 120 DAYS PERIOD OF DECUBITUS - TEST OF PREVENTIVE PROTOCOLS**

96. HOLY, X; OGANOV, V; MOUNIER, Y; SKURATOVA, S.  
**CONTRACTILE PROTEIN BEHAVIOR OF RAT MUSCLE-FIBERS IN MICROGRAVITY CONDITIONS**  
COMPTE RENDUS DE L ACADEMIE DES SCIENCES SERIE III-SCIENCES DE LA VIE-LIFE SCIENCES 303(6), 229-  
& (1986)
97. GERVAZIEV, DV; CHUCHALIN, AG; OGANOV, VS; SHMUSHKOVICH, BI; DUBONOS, SL; NOVIKOV, VE.  
**GAMMA-PHOTON ABSORPTIOMETRY IN THE DIAGNOSIS OF BONE TISSUE STEROID LESIONS**  
SOVETSKAYA MEDITSINA (10), 42-44 (1986)
98. SZILAGYI, T; RAPCSAK, M; SZOOR, A; OGANOV, VS; SKURATOVA, SA.  
**READAPTATION OF THE RATS MUSCLES AFTER SPACEFLIGHT**  
ACTA PHYSIOLOGICA HUNGARICA 68(3-4), 414-414 (1986)
99. DOBELIS, MA; SAULGOZIS, JG; NOVIKOV, VE; ILYIN, EA; OGANOV, VS.  
**EFFECT OF ACTUAL AND SIMULATED MICROGRAVITY ON BONE MECHANICAL-PROPERTIES UPON**  
**TORSION**  
KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA 19(6), 40-45 (1985)
100. OGANOV, VS; SKURATOVA, SA; SHIRVINSKAYA, MA.  
**CONTRACTILE PROPERTIES OF RAT MYOFIBERS DURING PROLONGED EXPOSURE TO +2GX**  
KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA 19(5), 53-57 (1985)
101. OHIRA, Y; JIANG, B; ROY, RR; OGANOV, V; ILYINA-KAKUEVA, E; MARINI, JF; ET AL..  
**RAT SOLEUS MUSCLE FIBER RESPONSES TO 14 DAYS OF SPACEFLIGHT AND HINDLIMB SUSPENSION**  
J APPL PHYSIOL 73 SUPPLEMENT: (2), (1985)
102. TAKACS, O; RAPCSAK, M; SZOOR, A; OGANOV, VS; SZILAGYI, T; OGANESYAN, SS; GUBA, F.  
**EFFECT OF WEIGHTLESSNESS ON MYOFIBRILLAR PROTEINS OF RAT SKELETAL-MUSCLES WITH DIFFERENT**  
**FUNCTIONS IN EXPERIMENT OF BIOSATELLITE COSMOS-1129**  
ACTA PHYSIOLOGICA HUNGARICA 62(3-4), 228-233 (1983)
103. OGANOV, VS; SKURATOVA, SA; MURASHKO, LM; SHIRVINSKAYA, MA; SZILAGYI, T; SZOOR, A; RAPCSAK, M;  
TAKACS, O; OGANESYAN, SS; DAVTYAN, ZS.  
**CHANGE OF COMPOSITION AND PROPERTIES OF MYOFIBRILLAR PROTEINS AFTER SPACE-FLIGHT**  
BIOFIZIKA 27(1), 26-30 (1982)
104. GAZENKO, OG; ILYIN, EA; OGANOV, VS; SEROVA, LV.  
**ANIMAL-EXPERIMENTS ONBOARD BIOSATELLITES OF THE COSMOS SERIES (RESULTS AND**  
**PERSPECTIVES)**  
KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA 15(2), 60-66 (1981)
105. KOZLOVSKAYA, IB; KREIDICH, YV; OGANOV, VS; KOSERENKO, OP.  
**PATHO-PHYSIOLOGY OF MOTOR FUNCTIONS IN PROLONGED MANNED SPACE-FLIGHTS**  
ACTA ASTRONAUTICA 8(9-10), 1059-1072 (1981)
106. OGANOV, VS; SKURATOVA, SA; SHIRVINSKAYA, MA.  
**EFFECT OF THE COSMOS-936 FLIGHT ON CONTRACTILE PROPERTIES OF MUSCLE-FIBERS**  
KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA 15(4), 58-61 (1981)
107. GAZENKO, O G; GENIN, A M; ILYIN, E A; OGANOV, V S; SEROVA, L V.  
**ADAPTATION TO WEIGHTLESSNESS AND ITS PHYSIOLOGICAL MECHANISMS (RESULTS OF ANIMAL**  
**EXPERIMENTS ABOARD BIOSATELLITES)**  
THE PHYSIOLOGIST 23(SUPPL 6), - (1980)
108. OGANOV, V S; SKURATOVA, S A; POTAPOV, A N; SHIRVINSKAYA, M A.  
**PHYSIOLOGICAL MECHANISMS OF ADAPTATION OF RAT SKELETAL MUSCLES TO WEIGHTLESSNESS AND**  
**SIMILAR FUNCTIONAL REQUIREMENTS**

THE PHYSIOLOGIST 23(SUPPL 6), - (1980)

109. OGANOV, V S; POTAPOV, A N; SKURATOVA, S A; SHIRVINSKAYA, M A.

**VARIABILITY OF PHYSIOLOGICAL PROPERTIES OF RAT SKELETAL MUSCLES AT DIFFERENT GRAVITY LEVELS**

THE PHYSIOLOGIST 23(SUPPL 6), - (1980)

110. KLIMOVITSKY VYA; ILYIN, E A; OGANOV, V S; SHLYK, G G; VERIGO, V V; HECHT, K; POPPEI, M; SCHLEGEL, T; WAHTEL, E; ZASS, D.

**BIORHYTHMS OF RATS DURING AND AFTER SPACE FLIGHT**

THE PHYSIOLOGIST 23(SUPPL 6), - (1980)

111. GASENKO, OG; GENIN, AM; ILINE, A; SEROVA, LV; TIGRANIAN, RA; OGANOV, VS.

**ADAPTATION TO IMPOUNDERABILITY AND ITS PHYSIOLOGICAL-MECHANISMS**

IZVESTIYA AKADEMII NAUK SSSR SERIYA BIOLOGICHESKAYA (1), 5-18 (1980)

112. GAZENKO, O G; GENIN, A M; IL'IN, E A; SEROVA, L V; TIGRANYAN, R A; OGANOV, V S.

**PHYSIOLOGICAL MECHANISMS OF ADAPTATION TO WEIGHTLESSNESS. DATA FROM EXPERIMENTS WITH ANIMALS IN EARTH-ORBIT BIOSATELLITES**

BIOLOGY BULLETIN OF THE ACADEMY OF SCIENCES OF THE USSR 7(1), - (1980)

113. SKURATOVA, SA; OGANOV, VS; SHIRVINSKAYA, MA; MAGEDOV, VS.

**DYNAMICS OF AFFERENT IMPULSES IN POSTERIOR ROOTS OF SPINAL-CORD OF DOGS DURING DIMINISHED MOTOR-ACTIVITY**

KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA 12(4), 88 (1978)

114. OGANOV, V S; POTAPOV, A N.

**ON THE MECHANISMS OF CHANGES IN SKELETAL MUSCLES IN THE WEIGHTLESS ENVIRONMENT**

LIFE SCIENCES AND SPACE RESEARCH 14, 137 (1976)