



## Bibliografia



# **L'Esplorazione**

A. Lothian, S. Pettersen, International Space Station – Education Kit, ESA Publications Division, 2004.

A.a.V.v., International Space Exploration Coordination Group. The Global Exploration Roadmap, NASA, Agosto 2013.

A.a.V.v., International Space Exploration Coordination Group. Benefits Stemming from Space Exploration, ASI, Settembre 2013.

R. Slobodian, Space Psychology- Psychosocial Challenges of Living in Space - Isolation and Culture, York University.

A.a.V.v., Vivere sulla Terra, vivere nello spazio. Gli elementi della vita. Cibo per il futuro, ESA Human Space Flight, 2009.

## **Sitografia:**

<http://www.nasa.gov/exploration/about/isecg/>

[http://www.esa.int/esaKIDSit/SEM14EBE8JG\\_LifeinSpace\\_0.html](http://www.esa.int/esaKIDSit/SEM14EBE8JG_LifeinSpace_0.html)

[http://www.esa.int/esaKIDSit/SEMJXRZ14CH\\_LifeinSpace\\_0.html](http://www.esa.int/esaKIDSit/SEMJXRZ14CH_LifeinSpace_0.html)

[http://www.asi.it/en/activity/solar\\_system/isecg\\_benefits\\_stemming\\_from\\_sospace\\_exploration](http://www.asi.it/en/activity/solar_system/isecg_benefits_stemming_from_sospace_exploration)

<http://www.asi.it/it/flash/esplorare/rosetta>

<http://www.asitv.it/media/webtv/c/2/sc/11/v/1343>

# **L'Ambiente Spaziale**

A. Lothian, S. Pettersen, International Space Station – Education Kit, ESA Publications Division, 2004.

I. Neviani, C. Pignocchino Feyles, Geografia Generale, Società Editrice Internazionale, 1998.

A.a.V.v., Vivere sulla Terra, vivere nello spazio. Gli elementi della vita. Cibo per il futuro, ESA Human Space Flight, 2009.

## **Sitografia:**

[http://www.enea.it/it/enea\\_informa/le-parole-dellenergia/fissione-nucleare/effetti-delle-radiazioni-sulla-salute](http://www.enea.it/it/enea_informa/le-parole-dellenergia/fissione-nucleare/effetti-delle-radiazioni-sulla-salute)

<http://www.asi.it/files/Come%20si%20è%20arrivati%20al%20progetto%20ALTEA.pdf>

[http://www.asi.it/it/attivita/medicina/bedrest\\_](http://www.asi.it/it/attivita/medicina/bedrest_)

[http://www.esa.int/Our\\_Activities/Human\\_Spaceflight/Bedrest\\_studies](http://www.esa.int/Our_Activities/Human_Spaceflight/Bedrest_studies)

[http://www.nasa.gov/centers/marshall/pdf/100422main\\_radiation\\_shielding\\_facts.pdf](http://www.nasa.gov/centers/marshall/pdf/100422main_radiation_shielding_facts.pdf)

# **La Stazione Spaziale Internazionale**

A. Lothian, S. Pettersen , International Space Station – Education Kit, ESA Publications Division, 2004.

A.a.V.v., Vivere sulla Terra, vivere nello spazio. Gli elementi della vita. Cibo per il futuro, ESA Human Space Flight, 2009.

Human Research Program, Annual Report, NASA, 2008.

Reference Guide to the ISS, NASA SP, 2006.

## **Sitografia:**

[http://www.esa.int/Our\\_Activities/Human\\_Spaceflight/International\\_Space\\_Station](http://www.esa.int/Our_Activities/Human_Spaceflight/International_Space_Station)

[http://www.esa.int/esaKIDSit/SEMT4T9TVPG\\_LifeinSpace\\_0.html](http://www.esa.int/esaKIDSit/SEMT4T9TVPG_LifeinSpace_0.html)

[www.spaceflight.nasa.gov/living/index.html](http://www.spaceflight.nasa.gov/living/index.html)

[http://www.esa.int/Our\\_Activities/Human\\_Spaceflight/Astronauts/Living\\_in\\_space](http://www.esa.int/Our_Activities/Human_Spaceflight/Astronauts/Living_in_space)

<http://spaceflight.nasa.gov/living/factsheets/water.html>

<http://www.estec.esa.nl/ecls/waterrecycling.html>

<http://www.altecspace.it/focus-tematico/che-cose-la-stazione-spaziale-internazionale>

[http://www.repubblica.it/tecnologia/2014/01/24/news/pranzo\\_spazio-76825397/](http://www.repubblica.it/tecnologia/2014/01/24/news/pranzo_spazio-76825397/)

[http://www.esa.int/esaKIDSit/SEMP6T9TVPG\\_LifeinSpace\\_0.html](http://www.esa.int/esaKIDSit/SEMP6T9TVPG_LifeinSpace_0.html)

[http://www.esa.int/esaKIDSit/SEMXXV8XJD1E\\_LifeinSpace\\_0.html](http://www.esa.int/esaKIDSit/SEMXXV8XJD1E_LifeinSpace_0.html)

[http://www.asi.it/it/attivita/abitabilita/mplm\\_e\\_pmm](http://www.asi.it/it/attivita/abitabilita/mplm_e_pmm)

[http://www.esa.int/esaKIDSit/SEMPET9TVPG\\_LifeinSpace\\_0.html](http://www.esa.int/esaKIDSit/SEMPET9TVPG_LifeinSpace_0.html)

[http://www.esa.int/esaKIDSit/SEMKG66AQH\\_LifeinSpace\\_0.html](http://www.esa.int/esaKIDSit/SEMKG66AQH_LifeinSpace_0.html)

[http://www.esa.int/esaKIDSit/SEMT69XJD1E\\_LifeinSpace\\_0.html](http://www.esa.int/esaKIDSit/SEMT69XJD1E_LifeinSpace_0.html)

[http://www.esa.int/esaKIDSit/SEMT5T9TVPG\\_LifeinSpace\\_0.html](http://www.esa.int/esaKIDSit/SEMT5T9TVPG_LifeinSpace_0.html)

[http://www.esa.int/ita/ESA\\_in\\_your\\_country/Italy/Gli\\_astronauti\\_europei\\_si\\_addestrano\\_per\\_la\\_Stazione\\_Spaziale](http://www.esa.int/ita/ESA_in_your_country/Italy/Gli_astronauti_europei_si_addestrano_per_la_Stazione_Spaziale)

# **Cellule e Spazio**

G. Bonin, Physiological Issues in Human Spaceflight: Review and Proposed Countermeasures, in «Biomedical Engineering and Biomechanics», 2005.

F.A. Cucinotta, et al., How safe is safe enough? Radiation risk for a human mission to Mars, in «PLoS One», 2013.

E.R. Benton, E.V. Benton, Space radiation dosimetry in low-Earth orbit and beyond, in «Nucl Instrum Methods Phys Res B», 2001.

G. Reitz, Characteristic of the radiation field in low Earth orbit and in deep space, in «Z Med Phys», 2008.

E. Ceglia, European User Guide to Low Gravity Platforms, in «UIC-ESA-UM-0001», 2005.

- M. Hughes-Fulford, M.L. Lewis, Effects of microgravity on osteoblast growth activation, in «*Exp Cell Res*», 1996.
- P.A. Tesch, et al., Skeletal muscle proteolysis in response to short-term unloading in humans, in «*J Appl Physiol*», 2008.
- G. Pani, et al., Morphological and physiological changes in mature in vitro neuronal networks towards exposure to short-, middle- or long-term simulated microgravity, in «*PLoS One*», 2013.
- A. Cogoli, M. Cogoli-Greuter, Activation and proliferation of lymphocytes and other mammalian cells in microgravity, in «*Adv Space Biol Med*», 1997.
- M.A. Meloni, et al., Space flight affects motility and cytoskeletal structures in human monocyte cell line J-111, in «*Cytoskeleton (Hoboken)*», 2011.
- M. Cogoli-Greuter, et al., Movements and interactions of leukocytes in microgravity, in «*J Biotechnol*», 1996.
- L. Sciola, et al., Influence of microgravity on mitogen binding and cytoskeleton in Jurkat cells, in «*Adv Space Res*», 1999.
- P. Pippia, et al., Activation signals of T lymphocytes in microgravity, in «*J Biotechnol*», 1996.
- I. Walther, et al., Simulated microgravity inhibits the genetic expression of interleukin-2 and its receptor in mitogen-activated T lymphocytes, in «*FEBS Lett*», 1998.
- D.E. Ingber, I. Tensegrity , Cell structure and hierarchical systems biology, in «*J Cell Sci*», 2003.
- D.E. Ingber, I. Tensegrity, How structural networks influence cellular information processing networks, in «*J Cell Sci*», 2003.
- F.A. Cucinotta, M. Durante, Cancer risk from exposure to galactic cosmic rays: implications for space exploration by human beings, in «*Lancet Oncol*», 2006.
- M. Maalouf, M. Durante, N. Foray, Biological effects of space radiation on human cells: history, advances and outcomes, in «*J Radiat Res*», 2011.
- N. Desai, et al., Immunofluorescence detection of clustered gamma-H2AX foci induced by HZE-particle radiation, in «*Radiat Res*», 2005.
- K.B. Paiva, J.M. Granjeiro, Bone tissue remodeling and development: Focus on matrix metalloproteinase functions, in «*Arch Biochem Biophys*», 2014.
- L.B. Buravkova, et al., Mechanisms of gravitational sensitivity of osteogenic precursor cells, in «*Acta Naturae*», 2010.
- F. Long, Building strong bones: molecular regulation of the osteoblast lineage, in «*Nat Rev Mol Cell Biol*», 2012.
- A.C. Carreira, et al., Bone Morphogenetic Proteins: Structure, biological function and therapeutic applications, in «*Arch Biochem Biophys*», 2014.
- R.Y. Lau, X. Guo, A review on current osteoporosis research: with special focus on disuse bone loss, in «*J Osteoporos*», 2011.
- P.B. Mack, et al., Bone demineralization of foot and hand of gemini-titan IV, V and VII astronauts during orbital flight, in «*Am J Roentgenol Radium Ther Nucl Med*», 1967.
- A. Caillot-Augusseau, et al., Bone formation and resorption biological markers in cosmonauts during and after a 180-day space flight (Euromir 95), in «*Clin Chem*» , 1998.

N. Tran, T.J. Webster, Nanotechnology for bone materials, in «Wiley Interdiscip Rev Nanomed Nanobiotechnol», 2009.

G.E. Poinern, et al., Synthesis and characterisation of nanohydroxyapatite using an ultrasound assisted method, in «Ultrason Sonochem», 2009.

N.A. Hamdy, Strontium ranelate improves bone microarchitecture in osteoporosis, in «Rheumatology» (Oxford), 2009.

J.D. Ringe, Strontium ranelate: an effective solution for diverse fracture risks, in «Osteoporos Int», 2010.

Biomedical Results of the Space Shuttle Program, NASA/SP, 2013.

Biology in Space and Life on Earth, Wiley-VCH, 2007.

Fundamental of Space Biology, Space Technology Library, 2006.

Lettura consigliate

- Approfondimenti della bibliografia

- Capitolo sull'immunologia e sul sistema scheletrico (tessuto osso) in qualsiasi libro di anatomia o istologia

- Medicina spaziale ( [http://www.treccani.it/enciclopedia/medicina-spaziale\\_res-f7a43d32-9b9e-11e2-9d1b-00271042e8d9\\_\(Enciclopedia\\_Italiana\)/](http://www.treccani.it/enciclopedia/medicina-spaziale_res-f7a43d32-9b9e-11e2-9d1b-00271042e8d9_(Enciclopedia_Italiana)/) )

## ***Spazio alle Piante***

M. Bamsey, T. Graham, M. Stasiak, A. Berinstain, A. Scott, T. Rondeau Vuk, M. Dixon, Canadian advanced life support capacities and future directions, in «Advances in Space Research», 2009.

M. Cooper, G. Douglas, M. Perchonok, Developing the NASA food system for long-duration missions, in «Journal of Food Science», 2012.

V. De Micco, C. Arena, D. Pignalosa, M. Durante, Effects of sparsely and densely ionizing radiation on plants, in «Radiation and Environmental Biophysics», 2011.

V. De Micco, G. Aronne, G. Colla, R. Fortezza, S. De Pascale, Agro-biology for Bio-regenerative Life Support Systems in Long-Term Space Missions: general constraints and the Italian efforts, in «Journal of Plant Interactions», 2009.

E. Hu, S.I. Bartsev, H. Liu, Conceptual design of a bioregenerative life support system containing crops and silkworms, in «Advances in Space Research», 2010.

V. Legué, K. Palme, Plant Biology in Space, in «Plant Biology», Special Issue, 2014

O. Monje, J. Garland, G. W. Stutte, Factors controlling oxygen delivery in ALS hydroponic systems, in «SAE Technical Paper», 2001.

M.T. Morita, Directional gravity sensing in gravitropism, in «Annual Review of Plant Biology», 2010.

D. Gidzinski, M. Jordan, M. Dixon, Crop selection for advanced life support systems in the ESA MELiSSA program: Durum wheat (*Triticum turgidum* var 'durum'), in «Advances in Space Research», 2012.

R.M. Wheeler, C.L. Mackowiak, G.S. Stutte, N.C. Yorio, L.M. Ruffe, J.C. Sager, R.P. Prince, W.M. Knott, Crop productivities and radiation use efficiencies for bioregenerative life support, in «Advances in Space Research», 2008.

D. R. Williams, Isolation and integrated testing: an introduction to the Lunar-Mars life support test project, in H.W. Lane, R.L. Sauer, D.L. Feeback, Isolation-NASA Experiments in Closed-Environment Living, Science and Technology Series, Univelt Incorporated, San Diego, 2002.

Plant biology , Volume 16, supplement 1, January 2014.

## **L'Astrobiologia**

G.F. Bignami, I marziani siamo noi. Un filo rosso dal Big Bang alla vita, Zanichelli, 2010.

G.F. Bignami, Cosa resta da scoprire, Mondadori, 2011.

A. Celletti, E. Perozzi, Pianeti per caso, UTET, 2012.

G. Tinetti, I pianeti extrasolari, Il Mulino, 2013.

G.L. Horneck G1, D.M. Klaus, R.L. Mancinelli, Space microbiology, in «Microbiol Mol Biol Rev», Marzo 2010.

C.P. McKay, Requirements and limits for life in the context of exoplanets, in «Proc Natl Acad Sci», Settembre 2014.

W.L. Nicholson, Ancient microneauts: interplanetary transport of microbes by cosmic impacts,in «Trends Microbiol», giugno 2009.

A.a.V.v., EXPOSE-E: an ESA astrobiology mission 1.5 years in space, in «Astrobiology», Maggio 2012.

L.J. Rothschild, R.L. Mancinelli, Life in extreme environments, in «Nature», Febbraio 2001.

M.J. Russell, W. Nitschke, E. Branscomb, The inevitable journey to being, in «Philos Trans R Soc Lond B Biol Sci », Giugno 2012.

*Si ringraziano per il contributo allo sviluppo del progetto:*

*le Università degli Studi di Milano, Università degli Studi di Napoli Federico II, Università degli Studi di Roma Tor Vergata, Università degli Studi di Sassari; gli astronauti Maurizio Cheli, Samantha Cristoforetti, Umberto Guidoni, Franco Malerba, Paolo Nespoli, Luca Parmitano e Roberto Vittori; il Liceo Ginnasio Statale "Azuni" (Sassari), il Liceo Silvestri (Portici - Na), il Liceo Classico Statale "Socrate" (Roma), il Liceo Scientifico e Linguistico di Ceccano (Ceccano - FR), il Liceo Scientifico Leonardo da Vinci (Milano); Agnese Cerroni (ASI), Giuseppina Pulcrano (ASI).*

Finito di stampare nel mese di novembre 2014

