

## ΒΙΒΛΙΟΓΡΑΦΙΑ

### Ελληνική Βιβλιογραφία:

1. Αβραμίδης Α., ''Θεραπεία της οστεοπόρωσης'', Ελληνική Ρευματολογία, 1994, Απρίλιος-Ιούνιος , τομ.6 (τευχ. 2) , σελ. 114-129.
2. Αντωνίου Ν., ''Οστεοπόρωση από αχρησία. Ο ρόλος της άσκησης στην πρόληψη της οστεοπόρωσης'', τομ. 4, Αθήνα 1993, σελ. 67-68.
3. Βουδούρης Κ.Π., ''Διαγνωστική Ρευματολογία'', UNIVERSITY STUDIO PRESS, Θεσσαλονίκη 1987.
4. Brill P., ''Σωστή άσκηση στην τρίτη ηλικία'', Εκδόσεις Σάλτο, 2006.
5. CECIL, Παθολογία, τομ. Β', Ιατρικές Εκδόσεις Λίτσας, Αθήνα 1991.
6. Δούκας Μ.Ν., Κινησιολογία, Ιατρικές Εκδόσεις Λίτσας.
7. ZIEGLER R., ''Ανδρική οστεοπόρωση'', τομ. 1-5, Αθήνα, σελ.217-218.
8. JOYCE L.MC KINNON, ''Οστεοπόρωση. Φυσικοθεραπεία'', 1990, Μάϊος, τομ.4 (τευχ.1), σελ. 18-29.
9. Καρράς Δ., ''Πρόληψη της οστεοπόρωσης'', Ελληνική Ρευματολογία 1994, Απρίλιος- Ιούνιος, τομ. 6, σελ. 104-113.
10. Κουκούλης Γ., ''Οστεοπόρωση: παράγοντες κινδύνου-εκτίμηση'', Ελληνική Ρευματολογία, 1994, Απρίλιος-Ιούνιος, τομ. 6, σελ. 98-103.
11. Κουντουράς, Δ. (1996). Οστεοπόρωση και διατροφή. Αθήνα: ASCENT ΕΠΕ.
12. Κούτρας Δ.Α., Αδαμόπουλος Δ.Α., Ράπτης Σ.Α., Σουβατζόγλου Α.Μ., ''Βασική Ενδοκρινολογία'', επιστημονικές εκδόσεις Παρισιάνος Γ., Αθήνα 1994.
13. Λυρίτης Γ.Π., ''Θεραπευτική αντιμετώπιση της οστεοπόρωσης'', τομ. 4, Αθήνα 1993, σελ. 72-76.
14. Λυρίτης, Γ. Π. (1999). Έκθεση επιστημονικής ομάδας εργασίας της Ευρωπαϊκής Κοινότητας για την Οστεοπόρωση, Οστούν, 10(3), 229-238 / 249-254.
15. Μπάκας Α.Ε.,''Φυσική Ιατρική & Αποκατάσταση.Οστεοπόρωση'', εκδ. Μηκωνιάτης Α.Δ., Αθήνα 1996.
16. Μπάκας, Η.Ε. (2001). Οστεοπόρωση. Πρόληψη Θεραπεία Αποκατάσταση, 2<sup>η</sup> έκδοση. Θεσσαλονίκη: Ιατρικές εκδόσεις Σιώκης.
17. Μπατρινού Μ.Λ., Σύγχρονη Ενδοκρινολογία, Ιατρικές Εκδόσεις Πασχαλίδης Π.Χ., Αθήνα 1994.
18. Ντάντης Π., ''Παθογένεια της οστεοπόρωσης'', Ελληνική Ρευματολογία, 1994, Απρίλιος- Ιούνιος, τομ. 6, σελ. 86-97.
19. Παπαπολυχρονίου Θ., ''Επιδημιολογία της οστεοπόρωσης'', τομ. 1-5, Αθήνα, σελ. 219-220.
20. Παπαπολυχρονίου Θ.,''Οστεοπόρωση: Το μέγεθος και η έκταση του προβλήματος'', Ελληνική Ρευματολογία, 1994, Απρίλιος-Ιούνιος, τομ.6, σελ.81-85.
21. Σκόνδρας Γ., & Χατζητάκη Β. (2003). Το πρόβλημα των πτώσεων στα ηλικιωμένα άτομα: Αίτια και τρόποι αντιμετώπισης μέσω της άσκησης. Αναζητήσεις στη Φυσική Αγωγή & τον Αθλητισμό, 1(1), 92-102.
22. Συμεωνίδης Π.Π., ''Ορθοπεδική. Παθήσεις και κακώσεις του μυοσκελετικού συστήματος'', UNIVERSITY STUDIO PRESS, Θεσσαλονίκη.

23. Σφετσιώρης Δ., Γήρανση- Νευρομυϊκές Προσαρμογές, Τόμος 2, τεύχος 5, Μάϊος 2006.
24. Frick H., Leonhardt H., Strack D., Γενική Ανατομία- Ειδική Ανατομία, Εκδόσεις Παρισιάνος, 1985.
25. Χατζημπούγιας Ι., Στοιχεία Ανατομικής του Ανθρώπου, Θεσσαλονίκη, 2000.

**Ξένη Βιβλιογραφία:**

26. ACSM's (1997). Exercise Management for Persons with Chronic Diseases and Disabilities. Champaign IL: Human Kinetics.
27. ACSM Position Stand on Exercise and Physical Activity for Older Adults, 1998, Medicine and Science in Sports and Exercise, 30(6):992-1008.
28. Adrian E. Bauman and Ben J Smith, Healthy ageing: what role can physical activity play? , MJA, 2000; 173:88-90.
29. Anne Barnet, Ben Smith, Stephen R. Lord, Mandy Willians, Adrian Baumann, Community-based groups exercise improves balance and reduce falls in at risk older people: a randomized controlled trial, Age and Ageing, 2003; 32:407-414.
30. Ballard, P. A., Purdie, D. W., Langton, C. M., Steel, S. A., & Mussurakis, S. (1998). Prevalence of osteoporosis and related risk factors in UK women in the seventh decade: osteoporosis case finding by clinical referral criteria or predictive model? Osteoporosis International, 8(6), 535-539.
31. Barden, C. E. (2001). Preventing falls in the elderly. On-line information ([www.Colostate.Edu.10242](http://www.Colostate.Edu.10242)).
32. Bemben, D., Fetters, N., Bemben, M., Nabani, N., & Koh, E. (2000). Musculoskeletal responses to high and low intensity resistance training in early postmenopausal women. Medicine and Science in Sport and Exercise, 32(11), 1949-1957.
33. Bennell, K., Malcom, S., Khan, K., Thomas, S., Reid, S., Brukner, P., et al. (1997). Bone mass and bone turnover in power athletes, endurance athletes, and controls: A 12-month longitudinal study. Bone, 20(5), 477-484.
34. Biewener, A. A., & Bertram, J. E. (1992). Mechanical loadings and bone growth in vivo. In: B. K. Hall (Ed.): Bone (pp 1 – 36). Boca Raton Finnland: CRC Press.
35. Blair S. N., Horton, E., Leon, A. S., Lee, I. M., Drinkwater, B. L., Dishman, R. K., et al. (1996). Physical activity, nutrition, and chronic disease. Medicine and Science in Sport and Exercise, 28, 335-349.
36. Brooke-Wanell, K., Jones, P., Hardman, A., Tsuritani, I., & Yamada, Y. (2001). Commencing, continuing and stopping brisk walking: effects on bone mineral density, quantitative ultra-sound of bone and markers of bone metabolism in postmenopausal women. Osteoporosis International, 12, 581-587.
37. Capezuti E., Falls., Geriatric secrets, 1996.
38. Chien, M., Wu, Y., Hsu, A., Yang, R., & Lai, J. (2000). Efficacy of a 24-week aerobic exercise program for osteopenic postmenopausal women. Calcified Tissue International, 67, 442-448.

39. Douchi, T., Yamamoto, S., Oki, T., Maruta, K., Kuwahata, R., Yamasaki, H., et al. (2000). The effects of physical exercise on bone fat distribution and bone mineral density in postmenopausal women. *Maturitas*, 35, 25-30.
40. Drinkwater, B. (1994). Does physical activity play a role in preventing osteoporosis; *Research Quarterly for Exercise and Sport*, 65, 197.
41. Dunitz, M. (1998). *Hip Surgery. Materials and developments*. Edited by (L. Sedel & M. E. Ca-banela, editors). London.
42. Ellis H., *Clinical Anatomy*. 8<sup>th</sup> edition, Blackwell Scientific Publications, Oxford, 1992.
43. Fiatarone, M.A., Marks, E.C., Ryan, N.D., Meredith, C.N., Lipsitz, L.A., & Evans, W.J. (1990). High-intensity strength training in nonagerians, *Journal of the American Medical Association*, 263:3029-3034.
44. George F. Fuller, Falls in the elderly, *Am. Fam. Physician*, 2000;61:2159-68,2173-4.
45. Gillespie, L.D., Gillespie, W.J. Robertson, M.C., et al. (2002), Interventions for preventing falls in elderly people (Cochrane Review). In: The Cochrane Library, Issue 2. Oxford: Update Software.
46. Goodship, A. E., Cunningham, J. L., Oganov, V., Darling, J., Miles, A. W., & Owen, G.W. (1998). Bone loss during long term flight is prevented by the application of a short term impulsive mechanical stimulus. *Acta Astronautica*, 43(3-6), 65-75.
47. Grove, K., & Londeree, B. (1991). Bone density in postmenopausal women: high impact vs low impact exercise. *Medicine and Science in Sport and Exercise*, 1190-1194.
48. Harrison, J. E., & Chow, R. (1991). Exercise fitness, osteoarthritis and osteoporosis (C. Bouchard et al., Editors.) Champaign IL: Human Kinetics.
49. Hawkins A.S., Wisswell R.A., Schroeder E.T. The Relationship between bone adaptations to resistance exercise and reproductive-hormone levels. *Journal of Aging and Physical Activity*, 2002: 10; 64-75
50. Heaney, R. P. (1996). Pathophysiology of osteoporosis. *American Journal of Medicine and Science*, 312, 251-256.
51. Huang, Y., Macera, C.A., Blair, S.N., Brill P.A., Kohl, H.W., & Kroenfeld, J.J (1998), Physical fitness, physical activity and functional limitations in older adults, *Medicine and Science in Sports and Exercise*, 30 (9): 1430-1435.
52. Humphries, B., Newton, R., Bronks, R., Marshall, S., McBride, J., Triplett-McBride, T., et al. (2000). Effect of exercise intensity on bone density, strength, and calcium turnover in older women. *Medicine and Science in Sport and Exercise*, 32(6), 1043-1050.
53. Hyatt, R.H., Ehitelow, M.N., Bhat, A., Scott, S., & Maxwell, J.D. (1990), Association of muscle strength with functional status of elderly people, *Age and Ageing*, 19: 330-336.
54. Iwamoto, J., Takeda, T., & Ichimura, S. (2001). Effect of exercise training and detraining on bone mineral density in postmenopausal women with osteoporosis. *Journal of Orthopaedic Science*, 6, 128-132.
55. Kanis, J., Melton, J., Christiansen, C., Johnson, C., & Khaltaer, N. (1994). The diagnosis of osteoporosis. *Journal of Bone and Mineral Research*, 9, 1137-1141.

56. Kemper, H. G. G., & Niemayer, C. (1995). The importance of a physically active lifestyle during youth for peak bone mass. New Horizons in pediatric exercise science. Champaign IL: Human Kinetics.
57. Kohrt M.W., Ehsani A.A., Birge J.R. Effects of exercise involving predominantly either joint reaction or ground reaction forces on bone mineral density in older women. *Journal of Bone and Mineral Research*, 1997; 12(8): 1253-1261
58. Krebs DE., Jette AM., Assmann SF., Moderate exercise improves gait stability in disabled elders, *Arch Phys Med Rehabil.*, 1998 Dec;79(12):1489-95.
59. Nagata M., Kitagawa J., Miyake T., Nakahara Y. Effects of exercise on the maintenance of radius bone mineral density in postmenopausal women. *Journal of Physiological Anthropology and Applied Human Science*, 2002; 21 (5), 229-234
60. Nichols, J., Nelson, K., Peterson K., & Sartoris, D. (1995). Bone mineral density responses to high-intensity strength training in active older women. *Journal of Aging and Physical Activity*, 3, 26-38.
61. Patrella, R.J. (1999). Exercises for older patients with chronic disease, *The Physician and Sportsmedicine*, 7(11). Champaign, IL: Human Kinetics.
62. Pekka Kannus, Preventing Osteoporosis, falls and fractures among elderly people, *BMJ*, 1999 January 23;318(7178):205-206.
63. Peterson, S., Peterson, M., Raymond, G., Gilligan, C., Checovich, M., & Smith, E. (1991). Muscular strength and bone density with weight training in middle-aged women. *Medicine and Science in Sport and Exercise*, 23(4), 499-504.
64. Rikli, R., & Mcmanis, B. (1990). Effects of exercise on bone mineral content in postmenopausal women. *Research Quarterly for Exercise and Sport*, 61(3), 243-249.
65. Rosalie B Lopopolo, Melissa Greco, Dorianne Sullivan, Rebecca L Craik, and Kathleen K Mangione, Effect of Therapeutic Exercise on Gait Speed in Community- Dwelling Elderly People: A Meta-analysis, *Physical Therapy* 2006, April;86(4).
66. Runge JW., The cost of injury. *Emerg. Med. Clin. North Am.* 1993;11:241-53.
67. Shaw, J. M., & Snow, C. (1998). Weighted vest exercise improves indices of fall risk in older women. *Journal of Gerontology A Biological Science, Medical Sciences*, 53, M53-M58.
68. Schlicht J. Camaiione DN, Owen SV., Efect of intense strength training on standing balance, walking speed, and sit-to-stand performance in older adults, *J Gerontology A Biol Sci Med Sci.*,2001 May;56(5):M281-6.
69. Seely R., Trent S., Tate P., Anatomy and Physiology. 5<sup>th</sup> Edition, Mc Graw-Hill, 2000.
70. Sloan JP., Mobility failure in: Protocols in primary care geriatrics, New York: Springer, 1997:33-8.
71. Thompson, R.F., Crist, D.M., Marsh, M., & Rosenthal, M. (1988). Effects of physical exercise for elderly patients with physical impairments, *Journal of the American Geriatrics Society*, 36: 130-135.
72. Vincent, K. R., & Braith, R. W. (2002). Resistance exercise and bone turnover in elderly men and women. *Medicine and Science in Sports and Exercise*, 34(1), 17-23.

73. Vuori, I. (1996). Peak bone mass and physical activity: A short review. Nutrition Review, 54, 511-414.
74. Weigelt JA., Trauma in: Advanced trauma life support for doctors, ATLS,6<sup>th</sup> edition,Chicago: American College of Surgeons,1997.
75. Welsh, L., & Rutherford, O. (1996). Hip bone mineral density is improved by high-impact aerobic exercise in postmenopausal women and men over 50 years. European Journal of Applied Physiology, 74, 511-517.

**Διαδίκτυο-Ηλεκτρονικές Διεύθυνσεις:**

76. www.physiotherapy.asn.au
77. www.physiotherapy.org
78. www.physiotherapy.com
79. www.therapyzone.com
80. www.ert.gr/ygeia/themata.esp
81. www.nof.org
82. www.iatrika.gr
83. www.iatronet.gr
84. www.pybnet.com
85. www.med.gr
86. www.medline.com
87. www.medlook.net
88. www.mednytrition.gr
89. wwwmpl.med.haa.gr
90. www.health.in.gr
91. www.abc.net.au/health/library/osteoporosis
92. www.ag.arizona.edu/maricopa/fcs/bb/osteoporosis
93. www.sportmed.org (American journal of sports medicine)
94. www.bitr.co.uk (British journal of therapy and rehabilitation)
95. www.jpts.jstage.jst.go.jp/cgi-bin (journal of physical therapy science)
96. www.iator.gr
97. www.aulonitou.gr
98. www.fotosearch.gr
99. www.CartoonStock.com

**\*\*Ευχαριστούμε θερμά τη φυσιοθεραπεύτρια Κωνσταντινίδου Β. Δήμητρα για τη συμμετοχή της στη φωτογράφηση του 4<sup>ου</sup> μέρους της πτυχιακής.**

