

Εργονομία



ΣΕΙΡΑ: ΤΕΚΜΗΡΙΩΣΗ ΥΑΕ 18

Μάϊος 2021

Το θεματικό βιβλιογραφικό δελτίο περιλαμβάνει μονογραφίες και άρθρα που αφορούν στην **Εργονομία** και αποτελούν μέρος της συλλογής της Βιβλιοθήκης του ΕΛ.ΙΝ.Υ.Α.Ε, καθώς και χρήσιμες διασυνδέσεις. Αρκετές αναφορές είναι σε ηλεκτρονική μορφή και μπορεί ο ενδιαφερόμενος να έχει άμεση πρόσβαση στο ντοκουμέντο.

Το δελτίο υπάρχει στον ιστότοπο του ΕΛ.ΙΝ.Υ.Α.Ε <http://www.elinyae.gr/>

Συλλογή, επεξεργασία και επιμέλεια υλικού: Φανή Θωμαδάκη, Βιβλιοθηκονόμος.

Περιεχόμενα

1. Βιβλιογραφία.....	2-18
2. Χρήσιμες διασυνδέσεις.....	18-19

ΒΙΒΛΙΟΓΡΑΦΙΑ

Active epidemiological surveillance of musculoskeletal disorders in a shoe factory/ Y. Roquelaure ...[et.al.], Occupational and Environmental Medicine, 2002, 59(7), 452-458

The adoption of technological innovations for glaziers : evaluation of a participatory ergonomics approach/ A.M. De Jong, P. Vink, International Journal of Industrial Ergonomics, 2000, 26(1), 39-46

The advantages of ergonomics, (Oregon OSHA)

<https://osha.oregon.gov/OSHA/Pubs/ergo/ergoadvantages.pdf> (Πρόσβαση, 21/05/2021)

Affecting the causes of industrial injury : prolapsed discs, tendinitis and tennis elbow are just some of the injuries that are occurring among the working population (clinical ergonomics)/ S. Lee, The Safety and Health Practitioner, 1997, 15(10), 21-23

Anthropometric methods: designing to fit the human body/ J.A. Roebuck.- Santa Monica, USA : HFES, 1995.- vi, 194 p. ISBN 0-945289-01-4 (2617, 5014)

The application of ergonomics in rural development: a review/ T. Jafry, D.H. O'Neill, Applied Ergonomics, 2000, 31(3), 263-268

Applied ergonomics/ D.C. Alexander, R.A. Rabourn.- London: Taylor & Francis, c2001.- xiv, 336 p. ISBN 0-415-23852-8 (6446)

Applied ergonomics handbook/ M. Burke.- Boca Raton ; Florida : Lewis Publ., 1992.- xii, 258 p. ISBN 0-87371-367-2 (2234)

Applying ergonomics to machine tools: improving the human-machine interface/ G.E. Lovested, Professional Safety, 1997, 42(3), 26-29

Architecture of an expert system for ergonomics analysis and design/ I. Gilad, R. Karni, International journal of Industrial Ergonomics, 1999, 23(3), 205-221

Assessment of ergonomic education in dental hygiene curricula/ J.C. Beach, C.B. DeBiase, Journal of Dental Education, 1998, 62(6), 421-425 (Ειδική συλλογή άρθρων 416)

Basic ergonomics for hand tool users : tool selection involves trade-offs. Balance the tool's attributes such as weight, shape and size against the requirements of the task, the needs of the worker, and the environment/ Occupational Health and Safety, 2000, 69(7), 68-74

Biomechanics in ergonomics / Shrawan Kumar (ed.).- 2nd ed.- Boca Raton: CRC Press, c2008.- xvii, 724 p.
ISBN 978-0-8493-7908-6 (6599)

Bodyspace: anthropometry, ergonomics and the design of work/ S. Pheasant, C.M. Haslegrave.- 3rd ed.- Boca Raton: Taylor & Francis, c2006.- 331 p. ISBN 0-415-28520-8 (4773, 6672, 6772)

A cluster-randomized trial of workplace ergonomics and neck-specific exercise versus ergonomics and health promotion for office workers to manage neck pain – a secondary outcome analysis/ V. Johnston, ...[et.al.], BMC Musculoskeletal Disorders, 2021, 22, 12 p.

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7805092/pdf/12891_2021_Article_3945.pdf

(Πρόσβαση, 11/05/2021)

Carrying out participatory ergonomics/ S. Copsey, I. Anyfantis, P. Buckle, OSHWIKI, March 2021
https://oshwiki.eu/wiki/Carrying_out_participatory_ergonomics (Πρόσβαση, 28/05/2021)

A comparison of the effects of ergonomic, organization, and education interventions on reducing musculoskeletal disorders in office workers/ M.H. Safarian, F. Rahmati-Najarkolaei, A. Mortezapour, Health Scope, 2019, 8(1), 9 p. <https://sites.kowsarpub.com/healthscope/articles/68422.html>
(Πρόσβαση, 25/05/2021)

Computer terminal work and the benefit of microbreaks/ L. McLean, M. Tingley, R. N. Scott, J. Rickards, Applied Ergonomics, 2001, 32(3), 225-237

Computer workstation adjustment: a novel process and large sample study/ C.D. Hochanadel, Applied Ergonomics, 1995, 26(5), 315-326

Computer-aided ergonomics: a case study of incorporating ergonomics analyses into workplace design/ B.Joseph, ...[et.al.], Applied Ergonomics, 2000, 31(3), 291-300

Computer-aided ergonomics and safety/ M. Mattila, International Journal of Industrial Ergonomics, 1996, 17(4), 309-374

Conservative treatment for repetitive strain injury/ H.S. Konijnenberg ...[et.al.], Scandinavian Journal of Work, Environment and Health, 2001, 27(5), 299-310

Contemporary ergonomics 1996: proceedings of the annual conference of the ergonomics society, University of Leicester 10-12 April 1996/ S.A. Robertson, London: Taylor & Francis, 1996.- 584 p.
ISBN 0-7484-0549-6 (2291)

Contemporary ergonomics 2006/ P.D. Bust (ed.).- New York: Taylor & Francis, c2006.- xv, 660 p.
ISBN 978-0-415-39818-3 (6595, 6596)

Contemporary ergonomics 2007/ P.D. Bust (ed.).- New York: Taylor & Francis, c2007.- xiii, 554 p.
ISBN 978-0-415-43638-0 (6079)

Contemporary ergonomics 2008/ P.D. Bust (ed.).- UK: The Ergonomics Society, c2008.- xvii, 793 p.
ISBN 978-0-415-46575-5 (5861)

Cost assessment for ergonomic risk (CAFER)/ I. Barsky, S. P. Dutta, International Journal of Industrial Ergonomics, 1997, 20(4), 307-315

Costs and benefits of preventing workplace accidents: the case of participatory ergonomics/ S. Tavenas, P. Lanoie, Safety Science, 1996, 24(3), 181-196

Critical elements for effective ergonomics/ J.M. Stewart, Occupational Health and Safety, 2002, 71(1), 43-46

Critical elements for effective ergonomics. part II/ J.M. Stewart, Occupational Health and Safety, 2002, 71(4), 80-84

Culture, politics and ergonomics/ N. Moray, Ergonomics, 2000, 43(7), 858-868

Cumulative trauma disorders: an ergonomic approach for prevention/ S.T. Liskiewicz, W.E. Kerschbaum, Journal of Dental Hygiene, 1997, 71(4), 162-167 (Ειδική συλλογή άρθρων 421)

Developing a participatory approach to the design of work equipment: assimilating lessons from worker's experience/ W. Morris, Th. Koukoulaki.- Brussels: TUTB, c2004.- 173 p. ISBN 2-930003-50-2 (5683, 5684, 5685, 5686, 5687, 5688)

The development and evaluation of an ergonomic glove/ R. R. Bishu, M.S. Hallbeck, A. Muralidhar, Applied Ergonomics, 1999, 30(6), 555-563

Dropping standards in ergonomics/ A. Nicholson, Occupational Health Review, 2001, (91), 11-16

The effect of a workstation chair and computer screen height adjustment on neck and upper back musculoskeletal pain and sitting comfort in office workers/ N. van Vledder, Q. Louw, South African Journal of Physiotherapy, 2015, 71(1), 10 p.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6093093/pdf/SAJP-71-279.pdf> (Πρόσβαση, 24/05/2021)

Effect of an ergonomics educational program on musculoskeletal disorders in nursing staff working in the operating room: a quasi-randomized controlled clinical trial/ T. Abdollahi, ...[et.al.], International Journal of Environmental Research and Public Health, 2020, 17(19), 12 p.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7578944/pdf/ijerph-17-07333.pdf> (Πρόσβαση, 24/05/2021)

Effect of keyboard keyswitch design on hand pain/ D. Rempel, ...[et.al.], Journal of Occupational and Environmental Medicine, 1999, 41(2), 111-119

Effects of a cognitive ergonomics workplace intervention (CogErg) on cognitive strain and well-being: a cluster-randomized controlled trial. A study protocol/ V. Kalakoski, ...[et.al.], BMC Psychology, 2020, 8, 16 p. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6941250/pdf/40359_2019_Article_349.pdf (Πρόσβαση, 15/05/2021)

Effects of ergonomic intervention in work with video display units/ R. Ketola ...[et.al.], Scandinavian Journal of Work, Environment & Health, 2002, 28(1), 18-24

The effects of ergonomic intervention on the musculoskeletal complaints and fatigue experienced by workers in the traditional metal casting industry/ W. Susihono, I.P.G. Adiatmika, Heliyon, 2021, 7(2), 10 p. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7889990/pdf/main.pdf> (Πρόσβαση, 18/05/2021)

Effects of ergomotor intervention on improving occupational health in workers with work-related neck-shoulder pain/ B.C.L. So, ...[et.al.], International Journal of Environmental Research and Public Health, 2019, 16(24), 13 p.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6950071/pdf/ijerph-16-05005.pdf> (Πρόσβαση, 10/05/2021)

Effects of participatory ergonomic intervention on the development of upper extremity musculoskeletal disorders and disability in office employees using a computer/ H. Baydur, ...[et.al.], Journal of Occupational Health, 2016, 58(3), 297-309

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5356954/pdf/1348-9585-58-297.pdf> (Πρόσβαση, 25/05/2021)

Effects of two ergonomic aids on the usability of an in-line screwdriver/ J. Freund, E.-P. Takala, R. Toivonen, Applied Ergonomics, 2000, 31(4), 371-376

The effects of multifaceted ergonomic interventions on musculoskeletal complaints in intensive care units/ A.C. Beyan, B. Dilek, Y. Demiral, International Journal of Environmental Research and Public Health, 2020, 17(10), 16 p.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7277889/pdf/ijerph-17-03719.pdf> (Πρόσβαση, 10/05/2021)

Electromagnetic fields in the workplace : special issue of the International journal of occupational safety and ergonomics (JOSE)/ M. Hietanen, K.H. Mild (guest eds.), International Journal of Occupational Safety and Ergonomics, 2006, 12(2), 125-215

Environmental noise levels in Nigeria: a report/ F. Ologe, E. Okoro, B. Oyejola, Journal of Occupational and Environmental Hygiene, 2006, 3(2), D19-D21

ErgoKita: an example of an ergonomic intervention in the education sector/ EU-OSHA, Case Study, 2020, 14 p. <https://osha.europa.eu/en/publications/ergokita-example-ergonomic-intervention-education-sector/view> (Πρόσβαση 26/05/2021)

Ergonomic adaptation of office and industrial workstations for disabled workers/ EU-OSHA, Case Studies, 2010, 4 p.

<https://osha.europa.eu/en/publications/ergonomic-adaptation-office-and-industrial-workstations-disabled-workers/view> (Πρόσβαση, 25/05/2021)

Ergonomic aspects of a virtual environment/ R. Ahsan, S. Vayrynen, International Journal of Occupational Safety and Ergonomics, 1999, 5(1), 125-134

Ergonomic assessment & design: key to reducing back injuries / J.S. Oakley, S.M. Smith, Professional Safety, 2000, 45(2), 35-38

An ergonomic assessment of an operating engineer: a pilot study of excavator use / Scott Schneider, Applied Occupational and Environmental Hygiene, 1997, 12(1), 23-27 (Ειδική συλλογή άρθρων 391)

Ergonomic benefit/cost analysis: communicating the value of enhancements/ B.K. Lyon, Professional Safety, 1997, 42(3), 33-36

Ergonomic checkpoints: practical and easy-to-implement solutions for improving safety, health and working conditions.- Geneva : ILO, 1996.- xxii, 273 p. ISBN 92-2-109442-1 (2306)

Ergonomic checkpoints: practical and easy-to-implement solutions for improving safety, health and working conditions/ International Labour Office, International Ergonomics Association.- 2nd ed.- Geneva: ILO, 2010.- 336 p. ISBN 978-92-2-122666-6

https://www.ilo.org/wcmsp5/groups/public/---dgreports/---dcomm/---publ/documents/publication/wcms_120133.pdf (Πρόσβαση, 20/05/2021)

Ergonomic checkpoints in agriculture/ S. Niu, K. Kogi; International Labour Office, International Ergonomics Association.- 2nd ed.- Geneva: ILO, 2014.- 262 p. ISBN 978-92-2-128183-2 (print) ISBN 978-92-2-128184-9 (web pdf) https://www.ilo.org/wcmsp5/groups/public/---ed_protect/---protrav/---safework/documents/instructionalmaterial/wcms_176923.pdf (Πρόσβαση, 20/05/2021)

An ergonomic design and performance evaluation of pipettes/ M.-S. Jiang, Y.-H. Lee.- Applied Ergonomics, 1999, 30(6), 487-493

Ergonomic design and training for preventing work-related musculoskeletal disorders of the upper limb and neck in adults/ V.C.W. Hoe, ...[et.al.], Cochrane Database of Systematic Reviews, Aug. 2012, 8, 113 p. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6486299/pdf/CD008570.pdf> (Πρόσβαση, 20/05/2021)

Ergonomic design in ancient Greece/ N. Marmaras, G. Poulakakis, V. Papakostopoulos, Applied Ergonomics, 1999, 30(4), 361-368

An ergonomic evaluation of excavating operations: a pilot study/ S.P. Schneider, Applied Occupational and Environmental Medicine, 2001, 16(7), 723-726 (Ειδική συλλογή άρθρων 396)

An ergonomic evaluation of the kinesis ergonomic computer keyboard/ R.E. Thomas, ...[et.al.], Ergonomics, 1994, 37(10), 1661-1668

An ergonomic evaluation of workplace in steel and power industry - A Case Study/ K. Sriyogi, 2014, 7 p.

Ergonomic intervention for the soft drink beverage delivery industry/ D. Hill, A.L. Votaw, J.D. McGlothin.- Hyattsville ; Maryland: CDC, 1996.- ix, 83 p. (2553)

Ergonomic interventions for preventing work-related musculoskeletal disorders of the upper limb and neck among office workers (Review)/ V. C.W. Hoe, ...[et.al.], Cochrane Database of Systematic Reviews, 2018, (10), 102 p.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6517177/pdf/CD008570.pdf> (Πρόσβαση, 12/05/2021)

Ergonomic living: how to create a user-friendly home and office/ G. Inkeles, I. Schencke.- New York: S. Schuster, 1994.- 189 p. ISBN 0-02-093081-X (1857)

Ergonomic risk exposure and upper-extremity cumulative trauma disorders in a maquiladora medical devices manufacturing plant/ D. Bioswick, ...[et.al.], Journal of Occupational and Environmental Medicine, 1997, 39(8), 767-773

Ergonomic risk factors associated with the practice of dental hygiene: a preliminary study/ B.C. Horstman, F.S. Horstman, S.W. Horstman, Professional Safety, 1997, 42(4), 49-53

Ergonomic solutions for the process industries/ D.A. Attwood, J.M. Deeb, M.E. Danz-Reece.- Amsterdam: Elsevier, c2004.- xvii, 459 p. ISBN 0-7506-7704-X (6594)

Ergonomic workplace analysis/ M. Ahonen, T. Kuorinka, M. Launis.- Helsinki: FIOCH, 1989.- 32 p. ISBN 951-801-674-7 (1648, 3253)

L' ergonomie de conception: un defi pour l'hôpital, Travail & Sécurité, 1998, 572, 16-35

Ergonomics/ A. Pinder, OSHWIKI, Sept. 2017 <https://oshwiki.eu/wiki/Ergonomics> (Πρόσβαση, 26/05/2021)

Ergonomics/ E. Rosskam.- Geneva: ILO, 1996.- x, 44 p. ISBN 92-2-108019-6 (2897)

Ergonomics/ W. Laurig, J. Vedder, In ILO Encyclopaedia of Occupational Health and Safety, chapter 29
<https://www.iloencyclopaedia.org/part-iv-66769/ergonomics-52353> (Πρόσβαση, 20/05/2021)

Ergonomics: computer users are top of the list when it comes to work-related risk factors in the area of ergonomics.../ K. Colgan, Business Health, 2000, 27-28

Ergonomics: how to design for ease and efficiency/ K. H. E. Kroemer, H.B.- Englewood Cliffs: Prentice-Hall, 1994.- xviii, 766 p. ISBN 0-13-278359-2 (3667)

Ergonomics: it's not just for large companies anymore: regardless of size, all employers can reap the benefits of good ergonomics/ D. Lewis, Safety+Health, 1996, 154(5), 44-47

Ergonomics: a practical guide/ P.M. Laing ...[et.al.].- 2nd ed.- USA: National Safety Council, c1993.- v, 122 p. ISBN 0-87912-168-8 (3686)

**Ergonomics--prevention of work-related musculoskeletal disorders/ D. Rempel, Western Journal of Medicine, 1992, 156(4), 409-410
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1003283/pdf/westjmed00092-0071b.pdf> (Πρόσβαση, 20/05/2021)**

Ergonomics action in mining: the results of the fifth ECSC programme/ O. Berchem-Simon.- Luxembourg: Commission of the European Communities, 1994.- xiv, 302 p. ISBN 92-826-5090-1 (2381)

Ergonomics action in the steel industry: the results of the fifth ECSC programme / O. Berchem-Simon.- Luxembourg: Commission of the European Communities, 1993.- xiv, 428 p. ISBN 92-826-5094-4 (2380)

Ergonomics and occupational medicine: future challenges/ D.A. Stubbs, Occupational Medicine, 2000, 50(4), 277-282

Ergonomics and physical environmental factors: proceedings of a symposium organized by the ILO and the Ente Nazional Le prevenzione infortuni in Rome, Monte Porzio, 16-21 Sept. 1968Ergonomics and safety in total quality management/ M. Mattila, International Journal of Occupational Safety and Ergonomics, 1999, 5(2), 143-334

Ergonomics and the management of musculoskeletal disorders/ M.J. Sanders (ed.).- 2nd ed.- St. Louis, Missouri: Butterworth Heinemann, c2004.- xvi, 556 p. (4771)

**Ergonomics and human factors at work: a brief guide/ HSE, 2013, 10p.
<https://www.hse.gov.uk/pubns/indg90.pdf> (Πρόσβαση, 20/05/2021)**

An ergonomics approach for work in the next millennium in an IT world/ T. Ivergard, Behaviour and Information Technology, 2000, 19(2), 139-148

Ergonomics at the PC: raising employee comfort levels through training/ J.J. Townsend, Professional Safety, 1998, 43(12), 20-23

Ergonomics at the video display terminal: problems, solutions, benefits/ C.J. Springer, Professional Safety, 1997, 42(3), 30-32

Ergonomics at work: human factors in design and development/ D.J. Oborne.- 3rd ed.- Chichester: John Wiley, 1995.- xix, 442 ISBN 0-471-95235-4 (2242)

Ergonomics for beginners: a quick reference guide/ J. Dul, B. Weerdmeester.- 3rd ed.- Boca Raton: CRC Press, c2008.- xi, 147 p. ISBN 978-1-4200-7751-3 (5817)

Ergonomics for children: designing products and places for toddlers to teens/ R. Lueder, V.J. Berg Rice.- New York: Taylor & Francis, c2008, 961 p. ISBN 978-0-415-30474-0 (5561)

Ergonomics for construction workers/ James T. Albers, Cheryl F. Estill; U.S. Department of Health and Human Services, Center for Disease Control and Prevention, National Institute for Occupational Safety and Health.- USA : U.S. Department of Health and Human Services, 2007.- 88 p. (7112)

Ergonomics for the new millennium : a special issue of plenary papers of the fourteenth triennial congress of the International Ergonomics Association and the forty-fourth annual meeting of the Human Factors & Ergonomics Society, San Diego, California, July 30 - August 4, 2000/ O. Brown, R.B. Stammers, Ergonomics, 2000, 43(7), 829-1044

Ergonomics for therapists/ K. Jacobs.- 2nd ed.- Boston: Butterworth Heinemann, c1999.- xi, 382 p. ISBN 0-7506-7051-7 (4910)

Ergonomics guidelines: for occupational health practice in industrially developing countries/ International Ergonomics Association, International Commission on Occupational Health, 2010, 100 p. ISBN 978-3-935089-16-3
<http://www.icoohweb.org/site/multimedia/pubblicazioni/ICOH%20and%20IEA%20Ergonomics%20Guidelines%20April%202010.pdf> (Πρόσβαση, 20/05/2021)

Ergonomics hearing protectors: excessive hearing protection can actually increase risk in the workplace / Eric Patton, Ergonomics in design, Fall 2000, 8(4), 25-28

Ergonomics in developing countries: an international symposium.- Geneva : ILO, 1987.- 646 p.- (Occupational safety and health series ; 58) ISBN 92-2-105755-0 (987)

Ergonomics in handheld and robot-assisted camera control: a randomized controlled trial/ P.J.M. Wijsman, ...[et.al.], Surgical Endoscopy, 2019, 33(12), 3919-3925
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6831540/pdf/464_2019_Article_6678.pdf (Πρόσβαση, 12/05/2021)

Ergonomics in office work/ R. Graveling, OSHWIKI, March 2021
https://oshwiki.eu/wiki/Ergonomics_in_Office_Work (Πρόσβαση, 12/05/2021)

Ergonomics in the electronic library/ P.L. Thibodeau, S.J. Melamut, Bulletin of the Medical Library Association, 1995, 83(3), 322-329
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC226096/pdf/mlab00104-0058.pdf> (Πρόσβαση, 24/05/2021)

Ergonomics in the workplace/ Health and Safety Authority (HSA), 2006, 18 p. ISBN 1-84496-036-6
https://www.hsa.ie/eng/Publications_and_Forms/Publications/Occupational_Health/Ergonomics.pdf (Πρόσβαση, 24/05/2021)

Ergonomics investigation of retail ice cream operations/ Th.W. Braun, J. Cotnam, P.G. Dempsey, R.R. McGorry, Applied Ergonomics, 2000, 31(2), 121-130

The ergonomics kit for general industry/ D. MacLeod.- 2nd ed.- Boca Raton: CRC, c2006.- xv, 350 p.
ISBN 0-8493-7029-9 (6593)

The ergonomics of sound: selections from Human Factors and Ergonomics Society Annual Meetings, 1985-2000 / E. Hass & J. Edworthy (eds.).- Santa Monica, CA USA: Human Factors & Ergonomics Society, c2003.- x, 273 p. ISBN 0-945289-21-9

The ergonomics of workspaces and machines: a design manual/ T. S. Clark, E. N. Corlett.- 2nd ed.- London: Taylor & Francis, 1995.- xv, 128 p. ISBN 0-7484-0320-5 (2288)

Ergonomics principles in the design of hand tools Ergonomics program management in the workplace : a survey of practitioners/ J. Kohn, Professional Safety, 1996, 41(7), 26-28

Ergonomics, safety and the bottom line/ B. Catterall, The Safety and Health Practitioner, 1997, 15(9), 18-22

Ergonomics standards and guidelines for computer workstation design and the impact on users' health – a review/ H.C. Woo, P. White, C. Lai, Ergonomics, 2015, 59(3), 13 p.

Ergonomists, training and occupational health and safety/ S. Montreuil, C. Teiger, Safety Science, 1996, 22(2/3), 79-198

Evaluation of low back pain risks in a beef skinning operation/ B. Das, A.K. Sengupta, International Journal of Occupational Safety and Ergonomics, 2000, 6(3), 347-361

"Extra-ordinary ergonomics: how to accommodate small and big persons, the disabled and elderly, expectant mothers and children/ K.H.E. Kroemer.- Boca Raton: CRC (Taylor & Francis Group), c2006.- xiii, 254.- (HFES issues in Human Factors and Ergonomics Series; v.4) ISBN 0-8493-3668-6 (4817,5467)

Feet first/ R. Brooks, Occupational Health and Safety, 2002, 71(1), 40- 42

Fiches pratiques d'analyse des conditions de travail: collection outils et méthodes/ Laboratoire de Physiologie du Travail et d'Ergonomie du Conservatoire National des Arts et Métiers, Agence Nationale pour l'Amélioration des Conditions de Travail.- Montrouge Cedex: ANACT, 1984.- 255 p.
ISBN 2-903540-41-1 (3820)

Fit to be tried/ D. Wentworth, Occupational Health and Safety, 2002, 71(4), 90-91

A five-year intervention study to reduce low back disorders in the metal industry/ G. Wickstrom ...[et.al.], International Journal of Industrial Ergonomics, 1993, 12(1), 25-33 (Ειδική συλλογή άρθρων 400)

From experience to innovation. IEA'97: proceedings of the 13th Triennial Congress of the International Ergonomics Association; 1997 Jun 29-Jul 4; Tampere/ P. Seppälä ...[et.al.]- Helsinki : FIOH, 1997

Fundamentals and assessment tools for occupational ergonomics/ W.S. Marras, W. Karwowski.- 2nd ed.- Boca Raton: CRC Press, c2006 ISBN 0-8493-1937-4 (4901, 5942)

General ergonomic standards face international impact and overlapping concerns/ Th. Koukoulaki, TUTB Newsletter, 2001, (17), 37 p.

Good ergonomics is good economics/ H.W. Hendrick, Ergonomics in Design, 1997, 5(2), 1-16

Gram 101 textbook outlines to a company : work design : occupational ergonomics / Konz and Johnson.- USA : Academic Internet Publishers, c2007.- 245 σ. ISBN 1-4288-1015-3 (6026)

Grassroots ergonomics : an effort to modify custodial training/ Y. Kim, J.C. Tolley, D.M. Zalk, Professional Safety, 1997, 42(3), 21-25

Guidelines for using anthropometric data in product design: HFES 300 Committee.- Santa Monica, USA: HFES, c2004.- 72 σ. (5011)

Handbook of cognitive task design/ E. Hollnagel (ed.).- Mahwah, New Jersey: Lawrence Erlbaum Associates, c2003.- xxi, 808 p.- (Human factors and ergonomics) ISBN 0-8058-4003-6 (4793, 6681)

Handbook of human factors and ergonomics/ G. Salvendy (ed.).- 2nd rev.ed.- New York: John Wiley, c1997.- xxii, 2137 p. ISBN 0-471-11690-4 (3690)

Handbook of human factors and ergonomics in health care and patient safety/ P. Carayon (ed.).- Mahwah, New Jersey: Lawrence Erlbaum Associates, 2007.- xiv, 995 p.- ISBN 0-8058-4885-1 (4875, 5332, 5606, 5920)

Handbook of warnings/ M.S. Wogalter (ed.).- Mahwah, New Jersey: Lawrence Erlbaum Associates, c2006.- xvii, 841 p.- (Human factors and ergonomics) ISBN 0-8058-4724-3 (4807, 5263)

Handbook on standards and guidelines in ergonomics and human factors / Waldemar Karwowski (ed.).- Mahwah, New Jersey : Lawrence Erlbaum Associates, c2006.- xvii, 623 σ.- (Human factors and ergonomics) ISBN 0-8058-4129-6 (4780, 5448, 6602)

Hands-on approach : an ergonomic approach to manual lifting has brought encouraging results at a Nottinghamshire NHS trust as reported incidents and staff absenteeism due to musculoskeletal injuries have been reduced dramatically in the past four years/ S. Hignett, Occupational Health, 1999, 51(4), 23-25

Hard facts about soft machines: the ergonomics of seating/ R. Lueder, K. Noro.- London: Taylor & Francis, 1994.- xv, 457 p. ISBN 0-85066-802-6 (1699)

Help staff be ergonomic now for their future health, Health & Safety Europe, March 1996, 16-19

Homemade ergonomics: an effective worksite evaluation program/ S.V. Magyar, Professional Safety, 1997, 42(3), 16-20

How to use ergonomics in the workplace for maximum health benefits/ B. Meakin, Occupational Health & Safety, Dec. 2019 <https://ohsonline.com/articles/2019/12/10/how-to-use-ergonomics-in-the-workplace-for-maximum-health-benefits.aspx> (Πρόσβαση, 20/05/2021)

Human factors design handbook: information and guidelines for the design of systems, facilities, equipment, and products for human life/ W.E. Woodson, B. Tillman, P. Tillman.- 2nd ed.- New York: McGraw-Hill, c1992.- 846 p. ISBN 0-07-071768-0 (6803, 6804)

Human factors perspectives on warnings. v.2, selections from human factors and ergonomics annual meetings 1994-2000/ M.S. Wogalter, S.L. Young, K.R. Laughery (eds.).- Santa Monica, USA: HFES, c2001.- xii, 300 p. ISBN 0-945289-16-2 (5013)

Humans and automation: system design and research issues/ Th.B. Sheridan.- Santa Monica, USA: HFES, c2002.-xii, 264 p.- (Human Factors and Ergonomics Series ; 3) ISBN 0-471-23428-1 (5076, 5623)

Identification and assessment of occupational health and safety strategies in Europe : country Report for Greece. Project No.: 0121 / Ε. Βελονάκης, ...[κ.ά.], European Foundation for the Improvement of Living and Working Conditions.- Αθήνα : Εργονομία ΕΠΕ, 1994.- x, 115 σ. (920, 1019, 3227)

Impact of a joint labor-management ergonomics program on upper extremity musculoskeletal symptoms among garment workers/ R. Herbert, ... [et.al.], Applied Ergonomics, 2001, 32(5), 453-460

The impact of workplace ergonomics and neck-specific exercise versus ergonomics and health promotion interventions on office worker productivity: a cluster-randomized trial/ M. Pereira, ...[et.al.], Scandinavian Journal of Work, Environment & Health, 2019, 45(1), 42-52

**Improving ergonomics in the operating room for orthopaedic surgeons in order to reduce work-related musculoskeletal injuries/ M. Alaqueel, M. Tanzer, Annals of Medicine & Surgery, Jun 2020, 56, 133-138
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7327029/> (Πρόσβαση, 18/05/2021)**

Improving ergonomics by personal responsibility: a case study at AstraZeneca/ R. Preece, Occupational Health Review, 2001, (94), 19-23

Improving postures in construction work : direct observation and a computerized work analysis tool reveal ergonomics interventions for two sites in Taiwan/ K.W. Li, Ergonomics in Design, Fall 2000, 8(4), 11-16

Industrial engineering meets ergonomics work analysis: the synergy between these two fields can make for highly effective work analysis and improvement/ P.G. Dempsey, Ergonomics in Design, Fall 2000, 8(4), 4-10

Integrating ergonomic principles into c-standards for machinery design: TUTB proposals for guidelines/ J. A. Ringelberg, P. Voskamp.- Bruxelles: TUTB, 1996.- 47 p. ISBN 2-930003-17-0 (2509, 3537, 6118, 6119, 6120, 6121, 6122, 6123)

Integrating gender in ergonomic analysis: strategies for transforming women's work/ K. Messing (ed.); G. Robertson (trans.).- Brussels: TUTB, 1999.- 186 p. ISBN 2-930003-34-0 (3507, 5801, 5802, 5803, 5804, 5805, 5806)

**An integrative total worker health framework for keeping workers safe and healthy during the COVID-19 pandemic/ J.T. Dennerlein, ...[et.al.], Human Factors, 2020, 62(5), 689-696
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7346710/pdf/10.1177_0018720820932699.pdf (Πρόσβαση, 18/05/2021)**

International encyclopedia of ergonomics and human factors/ W. Karwowski (ed.).- London: Taylor & Francis, 2001.- 3 v. ISBN 0-7484-0847-9 (v.1 4254, v.2 4255, v.3 4256)

International encyclopedia of ergonomics and human factors/ W. Karwowski (ed.).-2nd ed.- Boca Raton: CRC, Taylor & Francis, c2006.- 3 v. (3606 v.) + 1 CD-ROM ISBN 0-415-30430-X ; ISBN 978-0-415-30430-6 (v.1 5143. v.2 5144, v.3 5145)

Intervention in shift scheduling and changes in biomarkers of heart disease in hospital wards/ H. Boggild, H.J. Jeppesen, Scandinavian Journal of Work, Environment and Health, 2001, 27(2), 87-96

Interventions, controls, and applications in occupational ergonomics/ W.S. Marras, W. Karwowski (eds.).- 2nd ed.- Boca Raton: CRC Press, c2006 (The occupational ergonomics handbook) ISBN 0-8493-1938-2 (4889, 4890, 5941, 6620)

Interventions to improve ergonomics in the operating theatre: a systematic review of ergonomics training and intra-operative microbreaks/ K. Koshy, ...[et.al.], Annals of Medicine and Surgery, 2020, 55, 135-142
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7251302/pdf/main.pdf> (Πρόσβαση, 18/05/2021)

Invest wisely in office ergonomics: before you purchase ergonomic equipment, evaluate your employees' work environment/ D. Lewis, Safety+Health, 1996, 154(4), 52-55

Kodak's ergonomic design for people at work/ The Eastman Kodak Company.- 2nd ed.- Hoboken, NJ: John Wiley & Sons, c2004.- xxvii, 704 p. ISBN 0-471-41863-3 (5666)

Lift trucks: vibration and related ergonomic hazards/ A.W. Bednall, P. Hanley, Health and Safety Executive, Special inspector reports, 49 May 1995, 1-55

Lifting problems of air ambulance crews : ergonomics researchers investigate musculoskeletal problems in an occupation largely ignored by lifting standards/ J. Lancaster, S. Olson, D. Gardner-Bonneau, [et.al.], Ergonomics in Design, 2001, 9(1), 27-32

Macroergonomics: an introduction to work system design/ H.W. Hendrick, B.M. Kleiner.- Santa Monica, USA: HFES, c2001.- viii, 132 p. ISBN 0-945289-14-6 (5012)

Making sense of highway construction: a taxonomic framework for ergonomic exposure assessment and intervention research/ S. Moir ...[et.al.], Applied Occupational and Environmental Hygiene, 2003, 18(4), 256-267 (Ειδική συλλογή άρθρων 393)

The management of work-related musculoskeletal injuries in an occupational health setting: the role of the physical therapist/ J. Prall, M. Ross, Journal of Exercise Rehabilitation, 2019, 15(2), 193-199
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6509454/pdf/jer-15-2-193.pdf> (Πρόσβαση, 09/05/2021)

A method of ergonomic workplace evaluation for assessing occupational risks at workplaces/ W. Grzybowski, International Journal of Occupational Safety and Ergonomics, 2001, 7(2), 223-237

A model to analyze ergonomics working conditions/ B. Ghahramani, International Journal of Occupational Safety and Ergonomics, 2000, 6(2), 223-236

New information technologies in the road transport sector: policy issues, ergonomics and safety / Organization for Economic Co-operation and Development.- Paris : OECD, 1995.- 117 p.
ISBN 92-821-1202-0 (2030)

A new perspective on ergonomic compliance and a review of recent policy developments / S.C. O'Neil, Professional Safety, 1998, 43(12), 24-27

Noise: what constitutes work-impeding noise and why human factors/ergonomics practitioners must address it/ S. Shelden, Ergonomics in Design, 2000, 8(1), 25-28

Occupational cervico-brachial disorders among dentists: analysis of ergonomics and locomotor functions/
B.-L. Rundcrantz, B. Johnsson, U. Moritz, Swedish Dental Journal, 1991, 15(3), 105-115
(Ειδική συλλογή άρθρων 423)

Occupational ergonomics: principles and applications/ F. Tayyari, J.L. Smith.- London: Chapman & Hall, 1997.- xii, 452 p.- (Manufacturing Systems Engineering Series; 3) ISBN 0-412-58650-9 (3676)

Occupational ergonomics: work related musculoskeletal disorders of the upper limb and back/ F. Violante, Th. Armstrong, A. Kilbom, Occupational Medicine, 2000, 50(4), 277-282

The occupational ergonomics handbook/ W. Karwowski, W.S. Marras (eds.).- Boca Raton: CRC, c1999.- xxii, 2065 p. ISBN 0-8493-2641-9 (3760)

Occupational therapy and ergonomics: applying ergonomic principles to everyday occupation in the home and at work/ F. Stein, ...[et.al].- London: Whurr Publishers, c2006.- x, 345 p. ISBN 978-1-86156-504-4 (5855, 6456)

Office ergonomics/ K.H.E. Kroemer, A.D. Kroemer.- London: Taylor & Francis: c2001.- x, 258 p.
ISBN 0-7484-0953-X (4775, 6597)

Office ergonomics: ease and efficiency at work/ A.D. Kroemer, K. Kroemer.- 2nd ed.- Boca Raton: CRC Press, c2017.- 57 p. ISBN : 978-1-4987-4794-3

Office ergonomics: practical applications/ C. McKeown.- Boca Raton: CRC Press, c2008.- xv, 249 p.
ISBN 978-0-8493-7975-8 (5531, 6592)

Office ergonomics safety guide/ CCOHS.- 5th ed.- Ontario, Canada: CCOHS, 2002.- 119 p.
ISBN 0-660-18977-1 (4662)

Oh, my aching back/ S. Marshall, Occupational Health and Safety, 2002, 71(6), 118-120

A pain in your workplace?: ergonomic problems and solutions/ HSE.- London: HMSO, 1994.- xii, 93 p.
ISBN 0-7176-0668-6 (2483)

Participatory ergonomic interventions in meatpacking plants/ A. Cohen, Ch.C. Gjessing, Th.F. Schoenborn.- Cincinnati; Ohio: NIOSH.- xi, 214 p. (1985)

Participatory ergonomics and preventing musculoskeletal disorders in the workplace/ P. Buckle, EU-OSHA, 2021, 14 p.

Perspectives of ergonomics research at defence institute of physiology and allied sciences in India/ D. Majumdar, W. Selvamurthy, International Journal of Industrial Ergonomics, 1999, 25(2), 215-218

The pitfalls of the traditional office ergonomics model in the current mobile work environment: is visual ergonomics health literacy the remedy?/ J. Long, H. Richter, Work, 2019, 63 (3), 447-456
<https://content.iopspres.com/download/work/wor192937?id=work%2Fwor192937> (Πρόσβαση, 12/05/2021)

La poste: des bureaux plus ergonomics/ A.M. Goris, Travail & Securite, 1999, (589), 14-16

Poste ergonomiques pour salades à la chaîne/ C. Gele, Travail & Securite, 1999, (590), 2-9

The prevalence of occupational exposure to ergonomic risk factors: a systematic review and meta-analysis from the WHO/ILO Joint Estimates of the Work-related Burden of Disease and Injury/ C.T.J. Hulshof, ...[et.al.], Environment International, Jan. 2021, 146, 17 p.

<https://reader.elsevier.com/reader/sd/pii/S0160412020321127?token=4EC1DCA3FE1D6ADE0E412880D1D88F105785942B9E8E4AB41C1A88EBE64F4C77AE59B9AAE6DA7D3ECD769F077B8B47E9&originRegion=eu-west-1&originCreation=20210601095242> (Πρόσβαση, 18/05/2021)

Put ergonomics to the test: how to help employees apply ergonomic principles/ W. Brough, Safety+Health, 1997, 155(3) March 1997, 84-86

Quantification of ergonomic hazards for ironworkers performing concrete reinforcement tasks during heavy highway construction/ B. Buchholz ...[et.al.], American Industrial Hygiene Association Journal, 2003, 64(2), 243-250 (Ειδική συλλογή άρθρων 395)

Quarry vehicle access and egress: an ergonomic study/ A. Caws, T. Heasman, A. Kupper.- Sudbury, Suffolk: HSE, 1999.- 47 p.- (Contract Research Report ; 243) ISBN 0-7176-2489-7 (3709)

Reducing accident rate due to ergonomic hazards in the chemical industry/ EU-OSHA, case Studies, 2009, 10p. <https://osha.europa.eu/en/publications/reducing-accident-rate-due-ergonomic-hazards-chemical-industry/view> (Πρόσβαση, 26/05/2021)

Reviews of human factors and ergonomics/ R.C. Williges (ed.).- Santa Monica, USA: HFES, c2006.-x, 289 p. ISBN 0-945289-27-8 (5010)

Risk assessment and management of repetitive movements and exertions of upper limbs: job analysis, Ocra risk indices, prevention strategies and design principles/ D. Colombini, E. Occipinti, A. Grieco.- Amsterdam: Elsevier, c2002.- 200 p.- (Elsevier Ergonomics Book Series) ISBN 0-08-044080-0 (4827, 5625, 6094)

Risk estimation for musculoskeletal disorders in machinery design - integrating a user perspective/ J.A. Ringelberg, Th. Koukoulaki.- Brussels: TUTB, 2002.- 79 p. ISBN 2-930003-41-3 (4345, 5795, 5796, 5797, 5798, 5799, 5800)

Seating at work/ HSE, 2011, 22 p. <https://www.hse.gov.uk/pubns/priced/hsg57.pdf> (Πρόσβαση, 20/05/2021)

Safety in the biotech industry: keeping pace with emerging technologies (ergonomic tips for laboratories)/ C.J. Roberg, Professional Safety, 1999, 44(7), 20-24

Seek simple solutions for ergonomics problems in construction: you can use training, exercise and common sense to prevent many injuries/ A.L. Dessooff, Safety+Health, 1996, 153(1), 62-65

Standing in the workplace: ergonomic info-sheet, medical info-sheet / International Labour Organization.- Geneva: ILO ES A/1-3 (2684)

Standing to attention: Ergonomist Duncan Abbott discusses the risk factors associated with standing work and the use of anti-fatigue mats/ D. Abbott, Health and Safety at Work, 2003, 25(7), 23-24

A study of computerized offices in Greece: are ergonomic design requirements met?/ N. Marmaras, S. Papadopoulos, International Journal of Human Computer Interaction, 2003, 16(2), 261-281

Systematic ergonomic workplace design in sewing work/ EU-OSHA, Case studies; 003, 2008, 6 p.
<https://osha.europa.eu/en/publications/systematic-ergonomic-workplace-design-sewing-work/view>
(Πρόσβαση, 25/05/2021)

A systematic review of workplace interventions to rehabilitate musculoskeletal disorders among employees with physical demanding work/ E. Sundstrup, ...[et.al.], Journal of Occupational Rehabilitation, 2020, 30(4), 588-612
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7716934/pdf/10926_2020_Article_9879.pdf (Πρόσβαση, 16/05/2021)

Towards a new ergonomics age in the pan-pacific region/ M.K. Chung, ...[et.al.], International Journal of Industrial Ergonomics, 1996, 18(2-3), 113-224

Training in ergonomics at VDU workplaces/ W. Spieler, ...[et.al.], Ergonomics, 1999, 42(6), 835-845

Towards an Ergonomic Assessment Framework for Industrial Assembly Workstations—A Case Study/ A. Colim, ...[et.al.], Applied Science, 2020, 10(9)
<https://www.mdpi.com/2076-3417/10/9/3048/htm> (Πρόσβαση, 25/05/2021)

The use of mirrors during an assembly task: a study of ergonomics and productivity/ T.J. Lutz, ...[et al.], Ergonomics, 2001, 44(2), 215-228

Using your brain to become ergonomic minded/ W. Elsey, Occupational Health and Safety, 2002, 71(4), 92

Vision: the forgotten ergonomic issue/ P.E. Bommarito, G.D. Shurts, Professional Safety, 1996, 41(3), 40-41

Visual ergonomics handbook/ J. Anshel (ed.).- Boca Raton: CRC Press, c2005.- 214 p. ISBN 1-56670-682-3 (5562, 6449)

Visual ergonomics in the office: use these guidelines for monitor placement and lighting to improve productivity and injury-free work/ D.R. Ankrum, Occupational Health and Safety, 1999, 68(7), 64-74

Why an alternative keyboard?: think productivity/ W.R. Hargreaves, Occupational Health and Safety, 2002, 71(4), 70-78

Widening our horizons (31st : 1995 Dec.13-15: Grand Hotel, Glenelg, South Australia): proceedings of the 31st annual conference of the ergonomics society of Australia/ B. Embling, ...[et.al.].- Canberra: Ergonomics Society of Australia, 1995.- v, 238 p. ISBN 0-646-25500-2 (2495)

Will there be an ergonomics standard? : as they await an answer, proactive companies forge ahead to make the workplace safer / S. Wortham, Safety+Health, 1996, 154(1), 42-48

Work, productivity, and human performance : practical case studies in ergonomics, human factors and human engineering/ T.M. Fraser, P.J. Pityn.- Springfield ; Ill.: Charles Thomas, 1994.- ix, 184 p.
ISBN 0-398-05910-1 (2009)

Workplace ergonomics: a practical guide/ C. McKeown, M. Twiss.- 2nd ed.- Leicestershire: IOSH: c2004.- 162 p. ISBN 0-9013-5735-9 (4932, 4933)

Ασφάλεια και υγεία κατά την εργασία: συχειρίδιο κατάρτισης εργοδοτών - τεχνικών ασφάλειας/ Π. Παπαδόπουλος, Η. Μπανούτσος.- Αθήνα: Εργονομία, 2003.- 111 σ. ISBN 960-87576-0-6 (4552)

Ασφάλεια και υγιεινή της εργασίας: η συμβολή της εργονομίας/ N. Μαρμαράς, Ιατρική της Εργασίας, 1989, 1(4), 190-192

**Γενικές αρχές αντιμετώπισης εργονομικών κινδύνων που μπορεί να προκαλέσουν μυοσκελετική καταπόνηση σε εργαζόμενους στη βιομηχανία τύπου. Μέρος I: Χειρωνακτική διακίνηση φορτίου/ K. Λώμη, Υγιεινή & Ασφάλεια της Εργασίας, 2004, (17), 10-12, 17-21
<https://www.elinyae.gr/sites/default/files/2019-07/Vol17.1134478396798.pdf#page=12> (Πρόσβαση, 21/05/2021)**

**Γενικές προδιαγραφές εξοπλισμού γραφείων με οθόνες οπτικής απεικόνισης / Θ. Κουκουλάκη, K. Λώμη, X. Χατζής, Υγιεινή & Ασφάλεια της Εργασίας, 2007, (32) (Πυξίδα Νο 31) 17-18, 23-24
<https://www.elinyae.gr/sites/default/files/2019-07/ELINYAE%20TEYXOS%2032%208.1192782961036.pdf#page=19> (Πρόσβαση, 21/05/2021)**

**Γιατί οι εργαζόμενοι σε χώρους γραφείων υιοθετούν επιβαρυντικές για το μυοσκελετικό τους σύστημα στάσεις/ N. Μαρμαράς, Δ. Ναθαναήλ, N. Ζαρμπούτης, Υγιεινή & Ασφάλεια της Εργασίας, 2013, (54), 15-18
https://www.elinyae.gr/sites/default/files/2019-07/teuxos_54_Opt.1382093503906.pdf#page=15 (Πρόσβαση, 21/05/2021)**

**Διαμόρφωση θέσης εργασίας – εργονομικές διευθετήσεις/ Θ. Κουκουλάκη, Περιέχεται στο «Θέματα ΥΑΕ για επιχειρήσεις γ' κατηγορίας (αρθ. 10, Ν. 3850/2010), κεφ. 5, 57-60
https://www.elinyae.gr/sites/default/files/2019-07/g_kat_opt.1397476414453.pdf (Πρόσβαση, 21/05/2021)**

**Διερεύνηση εργονομικών παραγόντων σε τράπεζες και δημόσιες υπηρεσίες/ K. Λώμη, ΕΛ.ΙΝ.Υ.Α.Ε
<https://www.elinyae.gr/sites/default/files/2019-11/5%20-%20LOMI%20CONSTANTINA.1169020168803.pdf> (Πρόσβαση, 21/05/2021)**

**Δουλεύοντας με ηλεκτρονικό υπολογιστή: βοήθημα για εργονομική αξιολόγηση, βελτίωση και σχεδιασμό θέσεων εργασίας με Η/Υ/ Σ. Παπαδόπουλος, N. Μαρμαράς, K. Λυριτζής.- Αθήνα: ΕΜΠ, 1997.- iv, 83 σ.
ISBN 960-254-527-5 (2941, 4305, 6497)**

**Εισαγωγή στην εργονομία/ N. Μαρμαράς, Δ. Ναθαναήλ.- 2^η έκδ.- Αθήνα: ΣΕΑΒ, 2015
<https://repository.kallipos.gr/handle/11419/513> (Πρόσβαση, 21/05/2021)**

Εκτίμηση κινδύνου - βασικό εργαλείο πρόληψης: εργονομικοί κίνδυνοι και πρόληψη στα τεχνικά έργα/ K. Λώμη, Τεχνικά, 2010, (261), 52-58

Η ενσωμάτωση του φύλου στην εργονομική ανάλυση: στρατηγικές για την μετεξέλιξη της εργασίας των γυναικών/ K. Messing, (επιμ.); M. Κορρέ (μετ.).- Αθήνα: ΕΔΕΜ, [χ.χ] ISBN 960-86647-0-5 (4239, 4240, 4241)

Εργονομία: παραγωγικότητα μέσα από την ποιότητα στην εργασία/ N. Μαρμαράς, H. Μπανούτσος, Ινστιτούτο Υγιεινής & Ασφάλειας και Συνθηκών Εργασίας, Ελληνική Εταιρεία Εργονομίας.- Αθήνα, 1993.- 23 σ. (74, 1276, 1277, 1365)

Η εργονομία βελτιώνει τις συνθήκες ζωής και εργασίας, Ενημερωτικό δελτίο ΤΕΕ, 2008, (2518), 6-7

**Εργονομία – Γενικές αρχές εργονομικού σχεδιασμού/ K. Λώμη, Περιέχεται στο «Θέματα ΥΑΕ για επιχειρήσεις β' κατηγορίας (αρθ.2, Π.Δ. 294-1988), 2007, κεφ.7, 95-117
https://www.elinyae.gr/sites/default/files/2019-07/B_%20KATHGORIA%20TELIKO.1211886664406.pdf**

(Πρόσβαση, 21/05/2021)

Εργονομικές αρχές διαμόρφωσης θέσεων εργασίας (I)/ Θ.Μ. Ζαμπογιάννης, Ιατρική της Εργασίας, 1991, 3(1), 43-44

Εργονομικές αρχές διαμόρφωσης θέσεων εργασίας (II)/ Θ.Μ. Ζαμπογιάννης, Ιατρική της Εργασίας, 1991, 3(2), 81-82

Εργονομικές αρχές διαμόρφωσης θέσεων εργασίας (III)/ Θ.Μ.Ζαμπογιάννης, Ιατρική της Εργασίας, 1991, 3(3), 149-154

Εργονομικές αρχές διαμόρφωσης θέσεων εργασίας (IV)/ Θ.Μ. Ζαμπογιάννης, Ιατρική της Εργασίας, 1991, 3(4), 203-206

Εργονομική έρευνα σχολικών εδράνων μαθητών γυμνασίου: αποτελέσματα - σχολιασμός - υποδείξεις / Θ. Μιχαλόπουλος.- Αθήνα: Υγειονομική Σχολή Αθηνών, 1993.- 16 σ. (διπλωματική εργασία) (3149)

Εργονομική μελέτη καταλληλότητας στο σύστημα κάθισμα - θρανίο στα σχολεία: αποτελέσματα - σχολιασμός - υποδείξεις / Π. Ξενιάς.- Αθήνα: Υγειονομική Σχολή Αθηνών, 1993.- 15 σ. (διπλωματική εργασία) (3153)

Εργονομική συνεισφορά στην αντιμετώπιση του θορύβου ή η προσαρμογή των μέτρων καταπολέμησης των επιπτώσεων του θορύβου στον εργαζόμενο άνθρωπο= Ergonomic evaluation of the different noise control techniques/ N. Μαρμαράς, Ιατρική της Εργασίας, 1991, 3(4), 197-202

Εργονομικοί κίνδυνοι - μυοσκελετική καταπόνηση/ Κ. Λώμη, Νέα Υγεία, 2007, (55), 8 σ.

Εργονομικοί παράγοντες στους χώρους εργασίας και μέτρα πρόληψης

[http://www.mlsi.gov.cy/mlsi/dli/dliup.nsf/D4F6D611A08F6287C2257EC2001E205C/\\$file/ergonomics.pdf](http://www.mlsi.gov.cy/mlsi/dli/dliup.nsf/D4F6D611A08F6287C2257EC2001E205C/$file/ergonomics.pdf)
(Πρόσβαση, 21/05/2021)

Ερευνητικό πρόγραμμα παροχής υπηρεσιών υγιεινής, ασφάλειας και εργονομίας σε επιχειρήσεις μιας βιομηχανικής περιοχής/ Πανεπιστήμιο Αιγαίου; N. Ashford ...[κ.ά.]- Χίος : Πανεπιστήμιο Αιγαίου, 1992.- 223 σ. (3239)

Θέματα υγείας και ασφάλειας της εργασίας για επιχειρήσεις γ' κατηγορίας (αρθ.2, Π.Δ. 294/1988) / ΕΛΙΝΥΑΕ.- Αθήνα: ΕΛΙΝΥΑΕ, 2003.- 197 σ. ISBN 960-7678-41-9 (4573, 4574, 4575, 4576)

Ιατρική προσέγγιση εργονομικών δεδομένων/ Σ. Παπαδόπουλος, Ιατρική της Εργασίας, 1990, 2(2), 95-102

Ιστορική θεώρηση της εξέλιξης της εργονομίας= Historical review of ergonomics development/ H. Μπανούτσος, Ιατρική της Εργασίας, 1989, 1(1), 61-65

Κατανοώντας τη συμμετοχική εργονομία/ Σ. Λέκα, Επιθεώρηση Εργασιακών Σχέσεων, 2000, 20, 73-84

Μέθοδος για τον προσδιορισμό των εργονομικών κινδύνων που μπορεί να προκαλέσουν μυοσκελετική καταπόνηση/ Κ. Λώμη, Υγιεινή & Ασφάλεια της Εργασίας, 2002, (9), 5-6,11-12

<https://www.elinyae.gr/sites/default/files/2019-07/Vol9.1103134314578.pdf#page=7> (Πρόσβαση, 21/05/2021)

Η μηχανική του σώματος κατά την άσκηση της νοσηλευτικής/ Α. Βασιλειάδου.- Αθήνα: Βήτα, 2006.- xv, 188 σ. ISBN 960-7308-61-1 (5284)

**Ο ρόλος της εργονομίας στην πρόληψη των μυοσκελετικών παθήσεων / Θ. Κουκουλάκη, Υγιεινή & Ασφάλεια της Εργασίας, 2020, (81), σ. 31
<https://www.elinyae.gr/sites/default/files/2020-12/Vol81.pdf#page=16> (Πρόσβαση, 21/05/2021)**

**Σύγχρονη εργονομία/ Λ. Λάϊος, Μ. Γιαννακούρου.- Αθήνα: Παπασωτηρίου, 2003.- xvii, 686 σ.
ISBN 960-7530-44-6 (4572)**

**Συμμετοχική εργονομία: πώς μπορεί να βελτιώσει την υγεία και την ευημερία των εργαζομένων και να συμβάλει στην πρόληψη των μυοσκελετικών παθήσεων που σχετίζονται με την εργασία;/ Ευρωπαϊκός Οργανισμός για την Ασφάλεια και την Υγεία στην Εργασία, 2021
<https://osha.europa.eu/el/highlights/participatory-ergonomics-how-can-it-improve-workers-health-and-well-being-and-prevent> (Πρόσβαση, 25/05/2021)**

Συνοπτική παρουσία ερευνητικού προγράμματος υπηρεσιών υγιεινής, ασφάλειας, εργονομίας, σε επιχειρήσεις μιας βιομηχανικής περιοχής.- Janus, 1994, 17(III), 16 σ.

Σχολικό περιβάλλον: ένα περιβάλλον εργασίας: μια σφαιρική σωματο-ψυχο-κοινωνική θεώρηση (εργονομική προσέγγιση)= School environment as work environment: a global physical and psychosocial view (ergonomic approach)/ Γ. Δημολιάτης, Κ. Κατσάνος, Α. Μωϋσίδης, Ιατρική της Εργασίας, 1991, 3(2), 72-79

Υγιεινή και ασφάλεια στους χώρους εργασίας/ Υπουργείο Εργασίας. Διεύθυνση Συνθηκών Εργασίας.- Αθήνα: Υπουργείο Εργασίας, 1993.- 110 σ. (1992- Ευρωπαϊκό έτος για την ασφάλεια , την υγιεινή και την υγεία στους χώρους εργασίας) (363.11 ΥΠΟ)

ΧΡΗΣΙΜΕΣ ΔΙΑΣΥΝΔΕΣΕΙΣ

(Πρόσβαση, 28/05/2021)

- **Federation of European Ergonomics Societies (FEES)**
<https://www.ergonomics-fees.eu/>
- **Health and Safety Executive (HSE)**

Human factors and ergonomics
<https://www.hse.gov.uk/humanfactors/>
- **Centers for Disease Control and Prevention (CDC) The National Institute for Occupational Safety and Health (NIOSH)**

Ergonomics and musculoskeletal disorders
<https://www.cdc.gov/niosh/topics/ergonomics/default.html>
- **International Labour Organization (ILO)**

Ergonomic Checkpoints app
https://www.ilo.org/global/topics/safety-and-health-at-work/resources-library/publications/WCMS_438082/lang--en/index.htm

- **Canadian Centre for Occupational Health and Safety (CCOHS)**

Ergonomics

<https://www.ccohs.ca/oshanswers/ergonomics/>

- **International Ergonomics Association (IEA)**

<https://iea.cc/>

- **Human Factors and Ergonomics Society of Australia (HFESA)**

<https://www.ergonomics.org.au/>

- **Chartered Institute of Ergonomics & Human Factors (CIEHF)**

<https://www.ergonomics.org.uk/Default.aspx>

- **United States Department of Labour (OSHA)**

Ergonomics

<https://www.osha.gov/ergonomics>

- **Ontario/Canada**

Ergonomics in the workplace

<https://www.ontario.ca/page/ergonomics-workplace>

- **Ελληνική Εταιρεία Εργονομίας**

<http://www.ergonomics.gr/index.php/el/>