



ΕΛΛΗΝΙΚΟ ΙΝΣΤΙΤΟΥΤΟ ΥΓΙΕΙΝΗΣ ΚΑΙ ΑΣΦΑΛΕΙΑΣ  
ΤΗΣ ΕΡΓΑΣΙΑΣ  
ΚΕΝΤΡΟ ΤΕΚΜΗΡΙΩΣΗΣ ΠΛΗΡΟΦΟΡΗΣΗΣ

## ΜΕΣΑ ΑΤΟΜΙΚΗΣ ΠΡΟΣΤΑΣΙΑΣ

ΒΙΒΛΙΟΓΡΑΦΙΑ - ΧΡΗΣΙΜΕΣ ΔΙΑΣΥΝΔΕΣΕΙΣ



Θεματικό  
Βιβλιογραφικό δελτίο

ΣΕΙΡΑ : Τεκμηρίωση ΥΑΕ; 32

---

ΑΘΗΝΑ 2017

## ΠΕΡΙΕΧΟΜΕΝΑ

1. Εισαγωγικό σημείωμα.....	2
2. Μέσα ατομικής προστασίας (βιβλιογραφία).....	3-7
3. Χρήσιμες διασυνδέσεις.....	7-8

## **ΕΙΣΑΓΩΓΙΚΟ ΣΗΜΕΙΩΜΑ**

Η Βιβλιοθήκη του ΕΛ.ΙΝ.Υ.Α.Ε στα πλαίσια παροχής υπηρεσιών πληροφόρησης, αναπτύσσει σειρά δελτίων με τίτλο : Τεκμηρίωση ΥΑΕ, με στόχο τη βιβλιογραφική ενημέρωση σε θέματα Υγείας και Ασφάλειας της Εργασίας.

Το παρόν βιβλιογραφικό δελτίο είναι τριακοστό δεύτερο στη σειρά αυτή και περιλαμβάνει μονογραφίες, άρθρα και χρήσιμες διασυνδέσεις που αφορούν τα Μέσα Ατομική Προστασίας (ΜΑΠ) και αποτελούν μέρος της συλλογής της Βιβλιοθήκης του Κέντρου Τεκμηρίωσης Πληροφόρησης του ΕΛ.ΙΝ.Υ.Α.Ε. Το δελτίο αυτό θα το βρείτε στην παρακάτω ιστοθέση <http://www.elinyae.gr>

Η συλλογή, επεξεργασία και επιμέλεια του υλικού έγινε από τις Βιβλιοθηκονόμους - Κοινωνιολόγους Φανή Θωμαδάκη και Κων/να Καψάλη.

Αθήνα, 2017

# ΜΕΣΑ ΑΤΟΜΙΚΗΣ ΠΡΟΣΤΑΣΙΑΣ

ΒΙΒΛΙΟΓΡΑΦΙΑ ΚΑΙ ΧΡΗΣΙΜΕΣ ΔΙΑΣΥΝΔΕΣΕΙΣ

**Adhesive safety : whys and hows** / J. Rye, Occupational health and safety, 2002, 71(3), 40

**Avoiding overattenuation** / Per Hiselius, Occupational health and safety, 2002, 71(3), 34-36

**Breaking the hearing protection barrier** / M. Sterrett, Occupational health and safety, 2002, 71(3), 28-32

**Breathing air quality in supplied air systems** / J. A. Parker, B. Schockley, Occupational health and safety, 2002, 71(5), 52-56

**Change is indicated for and users** / J.B. Vincent, E. DeMedeiros, Occupational health and safety, 2002, 71(5), 44-47

**Choosing the right FR clothing program** / M. Johnstone, Occupational health and safety, 2002, 71(5), 100-132

**Clothing convective heat exchange - proposal for improved prediction in standards and models** / H. Nilsson, ...[et.al.], The annals of occupational hygiene, 1999, 43(5), 329-337

**Clothing evaporative heat resistance - proposal for improved representation in standards and models** / I. Holmer, ...[et.al.], The annals of occupational hygiene, 1999, 43(5), 339-346

**Construction noise strategies** / R. Neitzel, Occupational health and safety. 2002, 71(6), 72-76

**Development of a draft british standard : the assessment of heat strain for workers wearig personal protective equipment** / M.A. Hanson, The annals of occupational hygiene, 1999, 43(5), 309-319

**The effects of wind and human movement on the heat and vapour transfer properties of clothing** / H. Nilsson, The annals of occupational hygiene, 1999, 43(5), 347-352

**Evidence for genotoxicity of pesticides in pesticide applicators : a review** / S. Bull, ...[et.al.], Mutagenesis, 2006, 21(2), 93-103

**Fit for duty** / R. Herring, Occupational health and safety, 2002, 71(5), 48-50

**Fit to be tried** / D. Wentworth, Occupational health and safety, 2002, 71(4), 90-91

**Healing the pain : low-cost, size-specific polyurethane shoe inserts help in managing perceived back and knee pain** / P. Carley, Occupational health and safety, 1999, 68(8), 92-96

**Hearing conservation in industry** / S. Swan and W. Daniell, Occupational health and safety, 2002, 71(6), 78-80

**Heat balance when wearing protective clothing** / G. Havenith, The annals of occupational hygiene, 1999, 43(5), 289-296

**Heat stress and flame protective clothing in mine rescue brigadesmen : inter-and intraindividual variation of strain** / B. Kampmann, G. Bresser, The annals of occupational hygiene, 1999, 43(5), 357-365

**Heat stress and protective clothing : an emerging approach from the United States** / T. E. Bernard, The annals of occupational hygiene, 1999, 43(5), 321-327

**In top form** / J. Byrnes, Occupational health and safety, 2002, 71(3), 44-46

**Lack of enforcement' doesn't cut it** / F. Elliott, Occupational health and safety, 2001, 70(12), 44-46, 59

**Latex allergy and dermatitis** / D.E. Corbin, Occupational health and safety, 71(1), 36-38, 89

**Our farmers at risk : behavior and belief system in pesticide safety** / F.G. Palis, ...[et.al.], Journal of public health, 2006, 28(1), 43-48

**Personal protective equipment and women : guidance for workplace representatives on ensuring it is a safe fit** / TUC

<https://www.tuc.org.uk/sites/default/files/PPEandwomenguidance.pdf>

**Personal protective equipment (PPE) at work : a brief guide** / HSE.- Sudbury, Suffolk : HSE, 2013.- 6 σ. <http://www.hse.gov.uk/pubns/indg174.pdf>

**Personal protective equipment at work : personal protective equipment at work regulations 1992 (as amended) : guidance on regulations** / Health and Safety Executive.- 2η εκδ. Sudbury, Suffolk : HSE, c2005 iv, 44 σ. 0-7176-6139-3 (6242)

**Pointing a finger at the hazards of gloves** / J. Stroschein, Occupational health and safety, 2002, 71(6), 54-60

**The PPE directive and the PPE regulation (EU) 2016/425 : the history and future of PPE Certification : a whitepaper** / BSI - 8 σ.

<https://www.bsigroup.com/Documents/BSI-PPE-Whitepaper-UK-EN.pdf>

**PPE made easy : a comprehensive checklist approach to selecting and using personal protective equipment** / J.O. Stull .- Rockville, Maryland : Government Institutes, c1998 .- xxxvi, 614 σ. 0-86587-558-8 (4956)

**Protective gloves for occupational use** / A. Boman (ed.), ...[et.al.].- 2η εκδ. Boca Raton : CRC Press, c2005.- 343 σ. (Dermatology : clinical and basic science series) 0-8493-1558-1 (4770, 5418, 5459, 5716, 5857)

**Quick selection guide to chemical protective clothing** / K. Forsberg, S. Z. Mansdorf.- 5η εκδ.- Hoboken, New Jersey : John Wiley & Sons, c2007.- viii, 203 σ. 978-0-470-14681-1 (5676)

**The relationship between the difference in prismatic refractive power of an eye-and face protector and its thickness, radius of curvature and material** / G. Owczarek ...[et.al.], International journal of occupational safety and ergonomics, 2001, 7(3), 277-284

**Respiratory protective equipment at work : a practical guide, Health and Safety Executive.**- 3η εκδ.- Sudbury, Suffolk : HSE, 2005 iv, 60 σ. 978-0-7176-2904-6 (6233)

**Respiratory protective equipment at work : a practical guide/ HSE.**- 4<sup>th</sup> ed.- Sudbury, Suffolk : HSE, 2013.- 59 σ. 978-0-7176-6454-2  
<http://www.hse.gov.uk/pubns/priced/hsg53.pdf>

**A summary of regulation (EU) 2016/425 of the European Parliament and of the Council on personal protective equipment** / Arco  
<http://www.arco.co.uk/103/content/downloads/literature/18873%20PPE%20Directive%20V4%2029.4.pdf>

**Taking care of your hard hat** /K. Bacon, Occupational health and safety, 2001, 70(11), 38-40

**Waiting for OSHA's APFs** /R. Brooks, Occupational health and safety, 2001, 70(11), 42-54, 75

**Εξοπλισμοί ατομικής προστασίας για τεχνικά έργα** / K. Ζορμπά, Υγιεινή και ασφάλεια της εργασίας, 2009 (37), σ. 17, 23-28  
[http://www.elinyae.gr/el/lib\\_file\\_upload/ELINYAE%20TEYXOS%2037\\_1.1238486807250.pdf](http://www.elinyae.gr/el/lib_file_upload/ELINYAE%20TEYXOS%2037_1.1238486807250.pdf)

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



Το CE σε υποδήματα για επαγγελματική χρήση (μέρος Γ') / Γ. Τσακάλου, Υγιεινή και ασφάλεια της εργασίας, 2009(40), 17-20 (Πυξίδα για την υγεία και ασφάλεια, Νο.39)

[http://www.elinyae.gr/el/lib\\_file\\_upload/ELINYAE%20TEYXOS%2040.1257233257656.pdf](http://www.elinyae.gr/el/lib_file_upload/ELINYAE%20TEYXOS%2040.1257233257656.pdf)

## Χρήσιμες διασυνδέσεις



Centers for Disease Control and Prevention

CDC 24/7: Saving Lives, Protecting People™

Emergency response resources / CDC

<https://www.cdc.gov/niosh/topics/emres/ppe.html>



Personal protective equipment (PPE) / European Commission

[http://ec.europa.eu/growth/sectors/mechanical-engineering/personal-protective-equipment\\_el](http://ec.europa.eu/growth/sectors/mechanical-engineering/personal-protective-equipment_el)



Health & Safety  
Executive

Personal protective equipment (PPE) /HSE

<http://www.hse.gov.uk/toolbox/ppe.htm>



European Safety Federation <https://www.eu-esf.org/about-esf1>



Standardization in the field of personal protective equipment

<https://www.kan.de/en/what-we-do/personal-protective-equipment/>



Occupational safety and health (OSH) and standardization

[https://oshwiki.eu/wiki/Occupational safety and health \(OSH\) and standardization](https://oshwiki.eu/wiki/Occupational_safety_and_health_(OSH)_and_standardization)

Making sense of PPE regulations

<http://www.officeteam.co.uk/2016/05/23/making-sense-ppe-regulations/>