

Index of the Repository BOHS, 7 Sept 2022 df

Frank van Dijk
Learning and Developing
Occupational Health
Foundation (LDOH)
Leiden, Netherlands

Suvarna Moti
Indian Association of
Occupational Health
(IAOH) Mumbai, India

**Index (concise version) of the
Repository of references to publications on
Basic Occupational Health Services
and similar initiatives in the world**

Cite as:

Van Dijk F, Moti S. Repository of publications on Basic Occupational Health Services. Leiden: LDOH Foundation; 2022. (Excel files and PDF). Available from: <https://ldoh.net/> .

**See also the Repository (complete version) that includes as well
a brief introduction, and a brief description of the content of all publications**

Frank van Dijk: v.dijk.workandhealth@gmail.com

Suvarna Moti: pathare_suvarna@outlook.com

The repository is a non-commercial initiative and is published as an Open Access publication under Creative Commons Attribution-NonCommercial 4.0 International License (CC BY-NC 4.0).

An introduction to the repository will be submitted as scientific article

Archive number	Author or Institute	Year of publication	Kind of source	Open Access or Not Open Access	Copyright regulations or Creative Commons or otherwise	Core bibliographic data	Global, regional or national perspective	Hyperlinks
Number	AUT = author NAT= national institute INT = internat. institute	A = < 1990 B = 1990-1999 C = 2000-2009 D = 2010-2019 E = 2020-2022	Book, Doctoral Thesis, or Guide Report Article Editorial, Book review, or Letter to editor Policy document or statement Lecture(s) or Session Newsletter or Interview	OA = Open Access or NOT OA = Not Open Access	Copyright Creative Commons (CC) (no severe restrictions) No severe restrictions, other than CC, still conditions possible Copyright regulation uncertain	Vancouver bibliographic notation of the publication	Global Regional or Country name	Hyperlinks

Section 1: Publications using a global perspective

WHO		WHO						
17	INT	C	Book	OA	Copyright	WHO Regional Office for the Eastern Mediterranean. Occupational Health. A manual for primary health care workers. Cairo; WHO: 2001. 171 pages	Global	https://apps.who.int/iris/handle/10665/116326
18	INT	C	Report of session of committee OH	OA	Copyright regulation uncertain	ILO. Summary report of Thirteenth Session of Joint ILO/WHO Committee on Occupational Health 9-12 December 2003. JCOH/2003/D.4. Geneva; ILO: 2003. 17 pages	Global	https://www.ilo.org/global/topics/safety-and-health-at-work/resources-library/publications/WCMS_110478/lang-en/index.htm
19	INT	C	Article in Newsletter	OA	Copyright	Eijkemans G. Occupational health services as a part of primary health care. Asian Pacific Newsletter on Occupational Health and Safety. 2004; 11, no 3: 51-53. (FIOH, Helsinki)	Global	https://scholar.google.com/scholar?cluster=16562602559926663698&hl=nl&as_sdt=0,5&as_vis=1
20	INT	C	Report of intercountry workshop	OA	Copyright	World Health Organization. Primary health care and basic occupational health services challenges and opportunities. Report on an intercountry workshop, Sharm El-Sheikh, Egypt, 12-14 July 2005. 2006, 37 pages	Regional Eastern Mediterranean (EMRO)	https://apps.who.int/iris/handle/10665/254052

21	INT	C	Policy document	OA	No severe restrictions	World Health Organization. WHA Resolution 60.26. Global Plan of Action on Workers' Health 2008–2017 . Geneva: WHO; 2007. 46 pages	Global	https://www.who.int/publications/i/item/WHO-FWC-PHE-2013-01
22	INT	C	Report of intercountry meeting	OA	No severe restrictions	Chile, WHO. Integration of workers' health in strategies for primary health care . Meeting Report. May 2009. 41 pages	Global	The old WHO link does not work, another link could not be found. Ask F van Dijk for a copy. v.dijk.workandhealth@gmail.com
23	INT	D	Report, contribution to international forum	OA	Copyright	S. Matic, R. Kim. WHO Regional Office for Europe. Ensuring workers' health in Europe . In: Proceedings International Forum on OSH: Policies, Profiles and Services. 20–22 June 2011, Espoo, Finland. Pg. 32-38.	Regional Europe	https://www.researchgate.net/profile/Jukka-Takala-2/publication/234077761_EU_Strategies_and_Tools_in_Occupational_Safety_and_Health/links/0fcfd50ee696c9a4f5000000/EU-Strategies-and-Tools-in-Occupational-Safety-and-Health.pdf
24	INT	D	Report of international conference	OA	Copyright	WHO. Connecting Health and Labour. Bringing together occupational health and primary care to improve the health of working people . Geneva; WHO: 2012. (English, Spanish and French). 6 pages	Global	https://www.who.int/publications/i/item/WHO-HSE-PHE-ES-2012.1
25	INT	D	Report of panel at international	OA	Copyright	WHO. Universal health coverage for workers. World Health Assembly side event May 2013 . Report. Geneva; WHO: 2013. 11 pages	Global	https://apps.who.int/iris/handle/10665/90796
26	INT	D	Report of international survey	OA	Copyright.	WHO. Global Plan of Action. Baseline for implementation. Global country survey 2008/2009 . Report. Geneva; WHO: 2013. 44 pages	Global	https://www.who.int/publications/i/item/WHO-FWC-PHE-2013-01
27	INT	D	Report of international conference (summary)	OA	Copyright	WHO. Summary report on the international consultation on caring for all working people . Semnan, Iran, 28-30 April 2014. WHO. Regional Office for the Eastern Mediterranean. Cairo, Egypt. 2014. 9 pages	Global	https://applications.emro.who.int/docs/IC_Meet_Rep_2014_EN_15368.pdf?ua=1
28	INT	D	Lecture (abstract)	OA	Copyright regulation uncertain	Ivanov (WHO). Global Approaches to Incorporating Occupational Health into Primary Health Care . 2015, Lecture at ICOH 2015 31th International Congress. 2 pages	Global	http://repository.icohweb.org/global-approaches-to-incorporating-occupational-health-into-primary-healthcare/ . or ask copy from v.dijk.workandhealth@gmail.com
						WONCA Family Doctors		
30	INT	D	Policy document	OA	Copyright	WONCA and ICOH statement on workers and their families . Pledge announced during WONCA Europe Conference in Lisbon, July 2014. WONCA News 2014; Vol. 40, Number 7: August 2014.	Global	https://www.globalfamilydoctor.com/News/WONCAandICOHstatementonworkersandtheirfamilies.aspx
31	INT	D	Policy document	OA	Copyright	WONCA News. WONCA-WHO Memorandum of Understanding signed . WONCA News, Feature stories. February 2019. Wonca website (accessed 29 January 2022)	Global	https://www.globalfamilydoctor.com/news/wonca-whomou.aspx
32	INT	E	Report of activities	OA	Copyright	Lopez, E. Report of the Special Interest Group on Workers Health . WONCA Annual Report July 2019-June 2020. 2020: Pg 83-84.	Global	https://www.globalfamilydoctor.com/aboutwonca/annualreport.aspx
33	INT	E	Policy document	OA	Copyright	Manning G. Website WONCA. Global Family Doctor. From the CEO's desk . March 2020. (accessed 29 January 2022)	Global	https://www.globalfamilydoctor.com/News/FromtheCEOsdeskMarch2020.aspx
						ILO		
35	INT	D	Newsletter	OA	No severe restrictions	International Newsletter on Occupational Health and Safety. Special Issue , January 2018. Lehtinen S (Editor in chief). Networking. ILO; Geneva: 2017. 32 pages	Global	www.icohweb.org/site/multimedia/publicazioni/OHS_Newsletter.pdf
36	INT	D	Report of statistics	OA	No severe restrictions	ILO, International Labour Office. Women and men in the informal economy: a statistical picture (third edition). Geneva: ILO, 2018. 156 pages	Global	https://www.ilo.org/global/publications/books/WCMS_626831/lang-en/index.htm
						ICOH inclusive abstracts and reports of ICOH Congresses		
38	INT	D	Lectures, at internat. congress (abstr)	OA	Copyright	Abstracts selected on relevancy for BOHS . International ICOH Congress on Occupational Health (March 2012, Cancun Mexico) From: ICOH Confex webprogram. https://icoh.confex.com/icoh/2012/webprogram/start.html . A selection of 17 abstracts on or related to BOHS has been made. Problem is the readability.	Global	all abstracts: https://icoh.confex.com/icoh/2012/webprogram/start.html for a selection of only BOHS related abstracts: ask F v Dijk v.dijk.workandhealth@gmail.com
39	INT	D	Report of session international congress	OA	No severe restrictions	Van Dijk F, Buijs P. Primary Health Care and Workers' Health . Summary report of a Special Session on PHC and workers' health. ICOH 31th Intern.Congress Seoul, Korea, 2015. ICOH Newsletter 2016;14 (April, number 1):14-16.	Global	http://www.icohweb.org/site/pdf-viewer/viewer.asp?newsletter=icoh_newsletter_vol14_no1.pdf

40	INT	D	Lectures at international congress	OA	Copyright	ICOH Special Session: Scaling up workers' health coverage through primary health care. ICOH Congress Dublin. 2018. Eight abstracts in Occupational and Environmental Medicine.	Global	https://oem.bmj.com/lookup/doi/10.1136/oem.2018.024113 https://oem.bmj.com/lookup/doi/10.1136/oem.2018.024114 http://oem.bmj.com/lookup/doi/10.1136/oem.2018.024115 Subsequently abstracts of 8 lectures from ICOH and various countries
41	INT	D	Policy document (statement)	OA	No severe restrictions	ICOH, IOHA and IEA Joint Statement at the 72nd World Health Assembly (WHO) on Universal Occupational Health Coverage, UOHC. May 2019	Global	https://www.ichoweb.org/site/news.asp?page=7&order=entrydate
42	INT	E	Lectures at international congress (abstr)	OA	Copyright	Abstracts selected on relevancy for BOHS. 33rd International ICOH Congress on Occupational Health (Feb.2022, Australia, Rome). Safety and Health at Work. 2022; 13 Suppl. January 2022: Pg S1 – S332. Special Session 5. Development of Basic Occupational Health Services, more needed than ever. Eight abstracts on BOHS are selected in the 2022 congress, see the complete repository version.	Global	copy paste the links after the first author and lecture title. (see the complete repository) The journal issue link is: https://www.sciencedirect.com/journal/safety-and-health-at-work
	National institutes					National OSH institutes		
44	NAT	D	Report, proceedings of internat. forum	OA	Copyright	Finnish Institute of Occupational Health. OH&S Forum 2011, Proceedings International Forum on Occupational Health and Safety: Policies, Profiles and Services , 20–22 June 2011, Hanasaari Cultural Centre, Espoo, Finland, 229 pages	Global	https://www.researchgate.net/profile/Jukka-Takala-2/publication/234077761_EU_Strategies_and_Tools_in_Occupational_Safety_and_Health/links/0cfd50ee696c9a4f5000000/EU-Strategies-and-Tools-in-Occupational-Safety-and-Health.pdf
45	NAT	D	Report of policy considerations	OA	No severe restrictions	NIOSH, FIOH [2016]. Improving workers' health across the globe. Helsinki, Finland. Cincinnati OH, USA. NIOSH Publication No. 2016-118. 2016. 59 pages	Global	www.cdc.gov/niosh/docs/2016-118
46	NAT	D	Report of internat. workshop	OA	Copyright	National Academies of Sciences, Engineering, and Medicine. 2016. Approaches to universal health coverage and occupational health and safety for the informal workforce in developing countries: Workshop summary. Washington, DC: The National Academies Press. doi: 10.17226/21747. 140 pages	Global	https://www.nap.edu/catalog/21747/approaches-to-universal-health-coverage-and-occupational-health-and-safety-for-the-informal-workforce-in-developing-countries
	Various authors					Various authors		
48	INT	C	Policy document	OA	Copyright	Eijkemans G. Occupational health services as a part of primary health care. Asian Pacific Newsletter on Occupational Health and Safety. 2004; 11, no 3: 51-53. (FIOH, Helsinki)	Global	https://scholar.google.com/scholar?cluster=16562602559926663698&hl=en&as_sdt=0,5&as_vis=1
49	NAT	C	Guide (booklet)	OA	Copyright regulation uncertain	Rantanen J, Lehtinen S (editing). Basic Occupational Health Services. 3rd revised edition. Helsinki; Finnish Institute of Occupational Health: 2007. 22 pages	Global	http://docplayer.net/23917017-Basic-occupational-health-services.html
50	AUT	D	Article	OA	Creative Commons	Mamtani R, Stern P, Dawood I, Cheema S. Metals and disease: a global primary health care perspective. J Toxicol. 2011;2011:319136.	Global	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3189586/
51	AUT	D	Article	OA	Copyright	Colombini D, Occhipinti E, Di Leone G. A simple tool for preliminary hazard identification and quick assessment in craftwork and small/medium enterprises (SME). Work. 2012;41 Suppl 1:3948-55.	Global	https://content.iospress.com/articles/work/wor0692
52	AUT	D	Editorial	OA	Copyright	Buijs P, Gunnyeon B, van Weel C. Primary health care: what role for occupational health? Br J Gen Pract. 2012;62:623-4.	Global	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3505386/
53	AUT	D	Article	OA	Creative Commons	Kogi, K. Roles of Participatory Action-oriented Programs in Promoting Safety and Health at Work. Safety and Health at Work. 2012;3: 155-165	Global	https://www.sciencedirect.com/science/article/pii/S2093791112330011#
54	AUT	D	Lecture at international congress	OA	Copyright	Rantanen J. New Concept in Basic Occupational Health. BOHS: Lessons learned. Abstract of lecture at 30th ICOH International Congress on Occupational Health, March 2012 at Cancun, Mexico.	Global	link to the abstract: http://repository.ichoweb.org/new-concept-in-basic-occupational-health-services-bohs-lessons-learned/
55	AUT	D	Article	OA	Creative Commons	Rantanen J, Lehtinen S, Iavicoli S. Occupational health services in selected International Commission on Occupational Health (ICOH) member countries. Scand J Work Environ Health. 2013;39:212-6.	Global	https://www.siwelh.fi/article/3317
56	AUT	D	Report of literature review	OA	Copyright	Buijs P, Van Dijk F. Essential interventions on Workers' Health by Primary Health Care. A scoping review of the literature: a technical report. Report for WHO. Leiden; TNO Work, Health and Care, The Netherlands: 2014.	Global	https://repository.tno.nl/islandora/object/uuid:66de1083-c262-4ac6-aaab-50ec6a64817a
57	AUT	D	Article	OA	Creative Commons	Rantanen J, Lehtinen S, Valenti A, Iavicoli S. A global survey on occupational health services in selected international commission on occupational health (ICOH) member countries. BMC Public Health. 2017;17:787.	Global	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5629797/
58	AUT	D	Report of a survey study	OA	Copyright regulation uncertain	Rantanen J, Lehtinen S, Valenti A, Iavicoli S. Occupational health services for all. A global survey on OHS in selected countries of ICOH members. Rome: ICOH; 2018. 93 pages	Global	http://www.ichoweb.org/site/ichow-publications.asp
59	AUT	D	Article	OA	Creative Commons	Woldie M, Feyissa GT, Admasu B, Hassen K, Mitchell K, Mayhew S, McKee M, Balabanova D. Health Community health volunteers could help improve access to and use of essential health services by communities in LMICs: an umbrella review. Policy Plan. 2018;33:1128-1143.	Global	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6415721/

60	AUT	D	Article	NOT OA	Copyright	Swanberg JE, Nichols HM, Clouser JM, Check P, Edwards L, Bush AM, Padilla Y, Betz G. A Systematic Review of Community Health Workers' Role in Occupational Safety and Health Research. J Immigr Minor Health. 2018;20:1516-1531.	Global	Link to abstract in PubMed: https://pubmed.ncbi.nlm.nih.gov/29502238/	
61	AUT	D	Lecture at international congress (abstr)	OA	Copyright	Nail I, Mittal A, Danielson T, Nicholas R, Seneviratne M. A multi-disciplinary, inter-continental collaboration to build capability in occupational health among health care professionals. Conference paper, Apr. 2018. ICOH Congress Dublin. Occup Environ Med. 2018;75 (Suppl 2):A1-A651. Page 237	Global	https://oem.bmj.com/content/oemed/75/Suppl_2/local/complete-issue.pdf	
62	AUT	E	Article	OA	Creative Commons	Rantanen J, Muchiri F, Lehtinen S. Decent Work, ILO's Response to the Globalization of Working Life: Basic Concepts and Global Implementation with Special Reference to Occupational Health. Int J Environ Res Public Health. 2020;17:3351.	Global	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7277660/	
63	AUT	E	Lecture at international congress (slides)	OA	No severe restrictions	Van Dijk F. Introduction to Basic Occupational Health Services. Lecture at ICOH OCCUCON 2020 Conference. January 2020 at Mumbai, India. 19 slides	Global	https://idoh.net/education-idoh-has-given/introduction-in-bohs-frank-van-dijkhttps://idoh-net-wp-content/uploads/2022-01-dijk-f-van-2020-lecture-icoh-mumbai-introduction-bohs-pdf/	
64	AUT	D	Book (E-book)	NOT OA	Copyright	P. K. Nag, L. P. Gite. Human-Centered Agriculture. Ergonomics and Human Factors Applied. Springer 'Design Science and Innovation' series. Book (e-book). 2020. 409 pages	Global	https://doi.org/10.1007/978-981-15-7269-2 https://link.springer.com/book/10.1007/978-981-15-7269-2	
Section 2: Publications using a national or regional perspective									
	Africa					Africa			
69	AUT	C	Article	OA	Copyright	Omokhodion F. Occupational health in Nigeria. Occup Med (Lond). 2009;59:201	Nigeria	https://academic.oup.com/ocmed/article/59/3/201/1507201?login=false	
70	AUT	D	Article	OA	Copyright regulation uncertain	Amponsah-Tawiah K, Dartey-Baah K. Occupational Health and Safety: Key Issues and Concerns in Ghana. International Journal of Business and Social Science. 2011; 2 No. 14: 119-126	Ghana	https://www.researchgate.net/publication/280557400_Occupational_Health_and_Safety_Key_Issues_and_Concerns_in_Ghana	
71	AUT	D	Article	OA	Creative Commons	Bogale D, Kumie A, Tefera W. BMC Public Health. Assessment of occupational injuries among Addis Ababa city municipal solid waste collectors: a cross-sectional study. 2014;14:169. doi: 10.1186/1471-2458-14-169.	Ethiopia	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3932046/	
72	AUT	D	Article	OA	Creative Commons	Moyo D, Zungu M, Kgalamono S, Mwila CD. Review of Occupational Health and Safety Organization in Expanding Economies: The Case of Southern Africa. Ann Glob Health. 2015;81:495-502.	Regional Southern Africa	https://annalsofglobalhealth.org/articles/abstract/10.1016/j.aogh.2015.07.002/	
73	AUT	D	Article	OA	Creative Commons	Mrema EJ, Ngowi AV, Mamuya SH. Status of Occupational Health and Safety and Related Challenges in Expanding Economy of Tanzania. Ann Glob Health. 2015;81:538-47.	Tanzania	https://annalsofglobalhealth.org/articles/abstract/10.1016/j.aogh.2015.08.021/	
74	AUT	D	Article	OA	Copyright	Balogun MO. Occupational Health Services for Workers in the Informal Sector. Occupational and Environmental Health Journal. 2015; 4, no 1 June: 15-21.	Nigeria	"Go to OEH June 2015" in https://soehpon.org/download/	
75	AUT	D	Article	OA	Copyright	Moyo D, Zungu M, Erick P, Tumoyagae T, Mwansa C, Muteti S, Makhothi A, Maribe K. Occupational health and safety in the Southern African Development Community. Occup Med (Lond). 2017; 2; 67:590-592.	Regional Southern Africa	https://academic.oup.com/ocmed/article/67/8/590/4683733?login=false	
76	AUT	D	Article	OA	Creative Commons	Mekonnen TH, Tefera MA, Melsew YA. Sick at work: prevalence and determinants among healthcare workers, western Ethiopia: an institution based cross-sectional study. Ann Occup Environ Med. 2018;30:2.	Ethiopia	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5793443/	
77	AUT	E	Article	NOT OA	Copyright	Atusingwe E, Musinguzi G, Ndejjo R, Buregyeya E, Kayongo B, Mubeezi R, Mugambe RK, Ali Halage A, Sekimpi DK, Bazeyo W, Wang JS, Ssempebwa JC. Occupational safety and health regulations and implementation challenges in Uganda. Arch Environ Occup Health. 2019;74:58-65.	Uganda	Abstract in PubMed: https://pubmed.ncbi.nlm.nih.gov/30222090/ ask the authors for a copy in Researchgate.	
78	AUT	E	Article	OA	Creative Commons	Masekameni MD, Moyo D, Khoza N, Chamdimba C. Accessing Occupational Health Services in the Southern African Development Community Region. Int J Environ Res Public Health. 2020;17:6767.	Regional Southern Africa	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7559743/	
79	AUT	E	Article	OA	Copyright	Moyo D. An overview of occupational medicine and health services and associated challenges in southern Africa. Occup Health Southern Afr. 2021; 27:51-54.	Regional Southern	http://www.occhealth.co.za/?issue/337	
	America other than Brazil					America other than Brazil			
82	AUT	C	Article	OA	Copyright	Herbert R, London M, Nagin D, Beckett W. The diagnosis and treatment of occupational diseases: integrating clinical practice with prevention. Am J Ind Med. 2000;37:1-5.	USA	https://onlineibrary.wiley.com/doi/10.1002/(SICI)1097-0274(200001)37:1%3C1::AID-AJIM2%3E3.0.CO;2-P	

83	AUT	C	Article	OA	Copyright	Davis L, Souza K. Integrating occupational health with mainstream public health in Massachusetts: an approach to intervention. Public Health Rep. 2009;124 (Suppl 1):5-14.	USA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2707268/
84	AUT	D	Article	NOT OA	Copyright	Frank AL, Liebman AK, Ryder B, Weir M, Arcury TA. Health care access and health care workforce for immigrant workers in the agriculture, forestry, and fisheries sector in the southeastern US. Am J Ind Med. 2013;56:960-74.	USA	https://pubmed.ncbi.nlm.nih.gov/23532981/
85	AUT	D	Article	OA	Creative Commons	Gany F, Novo P, Dobslaw R, Leng J. Urban occupational health in the Mexican and Latino/Latina immigrant population: a literature review. J Immigr Minor Health. 2014;16:846-55.	USA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5469291/
86	AUT	D	Article	NOT OA	Copyright	Rudolphi JM, Donham KJ. Toward a national core course in agricultural medicine and curriculum in agricultural safety and health: the "building capacity" consensus process. J Agromedicine. 2015;20(1):77-83.	USA	https://pubmed.ncbi.nlm.nih.gov/25635745/
87	AUT	D	Article	NOT OA	Copyright	Rudolphi JM, Donham KJ. Increasing the number of trained health and safety professionals in agricultural medicine: evaluation of the "building capacity" program, 2007-2013. J Agromedicine. 2015;20:21-30.	USA	https://pubmed.ncbi.nlm.nih.gov/25635740/
88	AUT	D	Article	OA	No severe restrictions	Colon-Gonzalez MC, El Rayess F, Guevara S, Anandarajah G. Successes, challenges and needs regarding rural health medical education in continental Central America: a literature review and narrative synthesis. Rural Remote Health. 2015;15:3361.	Regional Central America	https://www.rrh.org.au/journal/article/3361
89	AUT	D	Article	NOT OA	Copyright	Levin JL, Bowling J, Wickman AJ, Harris M. A Brief Report Describing the Union of Medical Training and Agricultural Health. J Agromedicine. 2016;21:123-6.	USA	https://pubmed.ncbi.nlm.nih.gov/26479683/
90	AUT	D	Article	OA	Creative Commons	Simmons JM, Liebman AK, Sokas RK. Occupational Health in Community Health Centers: Practitioner Challenges and Recommendations. New Solut. 2018;28:110-130.	USA	https://journals.sagepub.com/doi/10.1177/1048291117749937?url_ver=Z39.88-2003&rfr_id=ori%3Arid%3Aacrossref.org&rfr_dat=cr_pu b++0pubmed&#
91	AUT	E	Article	NOT OA	Copyright	Garrido MA, Parra M, Díaz J, Medel J, Nowak D, Radon K. Occupational Safety and Health in a Community of Shellfish Divers: A Community-Based Participatory Approach. J Community Health. 2020 Jun;45(3):569-578	Chile	Link to abstract: https://pubmed.ncbi.nlm.nih.gov/31728798/
92	AUT	E	Article	OA	Creative Commons	Garrido MA, Encina V, Solis-Soto MT, Parra M, Bauleo MF, Meneses C, Radon K. Courses on Basic Occupational Safety and Health: A Train-the-Trainer Educational Program for Rural Areas of Latin America. Int J Environ Res Public Health. 2020; 17: 1842; https://doi.org/10.3390/ijerph17061842	Regional Chile, Peru	https://www.mdpi.com/1660-4601/17/6/1842/hm
93	AUT	E	Doctoral thesis	OA	Creative Commons	Marie Astrid Garrido Campos. Basic occupational safety and health for small-scale fishing workers in rural communities in Latin America using a community-based approach. Doctoral Thesis, 18 September 2020. Ludwig-Maximilians-Universität München, Germany. 94 pages	Chile	https://edoc.ub.uni-muenchen.de/27138/
94	AUT	E	Article	OA	Creative Commons	Sabastizagal-Vela I, Astete-Cornejo J, Benavides FG. Condiciones de trabajo, seguridad y salud en la población económicamente activa y ocupada en áreas urbanas del Perú. (Work, safety and health conditions at the jobs of the economically active urban population in Peru). Rev Peru Med Exp Salud Publica. 2020;37:32-41.	Peru	http://www.scielo.org.pe/scielo.php?script=sci_arttext&pid=S1726-46342020000100032&lang=en
95	AUT	E	Article	OA	Copyright	Flynn MA, Rodriguez Lainz A, Lara J, Rosales C, Feldstein F, Dominguez K, et al. An Innovative United States-Mexico Community Outreach Initiative for Hispanic and Latino People in the United States: A Collaborative Public Health Network. Public Health Rep. 2021;136:287-294.	USA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8580388/
96	AUT	E	Article	OA	Copyright	Flynn MA, Eggerth DE, Keller BM, Check P. J. Reaching "hard to reach" workers: Evaluating approaches to disseminate worker safety information via the Mexican consular network. Occup Environ Hyg. 2021;18:180-191.	USA	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8422241/
						Brazil		
99	AUT	A	Article	OA	Creative Commons	Nogueira DP. Incorporação da saúde ocupacional à rede primária de saúde (Integration of occupational health measures into the health system). Revista de Saúde Pública. 1984;18 N. 6: Pg 495 – 509. [Portuguese]	Brazil	https://www.scielo.br/i/rsp/a/x9gT3NR3tZnLq9rGSQKkKQq/?lang=pt (Portuguese)
100	AUT	C	Article	OA	Creative Commons	Fehlberg MF, Santos IS, Tomasi E. Acidentes de trabalho na zona rural de Pelotas, Rio Grande do Sul, Brasil: um estudo transversal de base populacional (Rural work-related accidents in Pelotas, Rio Grande do Sul State, Brazil: a population-based cross-sectional study). Cadernos de Saúde Pública. 2001; 17 N. 6: Pg 1375 – 1381. [Portuguese]	Brazil	https://www.scielo.br/i/csp/a/Zhf6PyZvZvGhFm8hyFYHg471/?lang=pt (Portuguese)
101	AUT	C	Article	OA	Creative Commons	Facchini LA, Nobre LCC, Faria NMX, Fassa AG, Thumé E, Tomasi E, Santana V. Sistema de Informação em Saúde do Trabalhador: desafios e perspectivas para o SUS (Occupational Health Information System: challenges and perspectives in the Brazilian Unified Health System (SUS)). Ciência & Saúde Coletiva. 2005; 10 N. 4: Pg 857 – 867. [Portuguese]	Brazil	https://www.scielo.br/i/csc/a/Cr8R3Fy3ZyKt95GJqS3sV MF/?lang=pt (Portuguese)
102	AUT	C	Article	OA	Creative Commons	Dias EC, Rigotto RM, Augusto LG, Cancio J, Hoefel Mda G. Saúde ambiental e saúde do trabalhador na atenção primária à saúde, no SUS: oportunidades e desafios (Environmental and workers' health, within the framework of primary health care in the Brazilian National Health System (SUS): opportunities and challenges). Cien Saude Colet. 2009;14:2061-70. [Portuguese]	Brazil	https://www.scielo.br/i/csc/a/mWGM7wLr4zwmTCFyFmFCQ/?lang=pt (Portuguese)

103	AUT	D	Article	OA	Creative Commons	Dias MDA, Bertolini, GCS, Pimenta AL Saúde do trabalhador na atenção básica: análise a partir de uma experiência municipal (The workers' health in primary care: an analysis of a municipal experience). Trabalho, Educação e Saúde. 2011; 9: 137 – 148. [Portuguese]	Brazil	https://www.scielo.br/ites/a/wDmQTKWfzL8mznmX5RPkfa/?lang=pt (Portuguese)
104	AUT	D	Article	OA	Creative Commons	Silva TL, Dias EC, Ribeiro ECO. Knowledge and practices of community health agents in workers' healthcare . Interface - Comunic., Saude, Educ. 2011; 15:859-70. [Portuguese]	Brazil	https://www.scielo.br/ijcse/a/r8vTbh3HbysedzcbSQbqf6R/?lang=pt (Portuguese)
105	AUT	D	Article	OA	Creative Commons	Moisés M, Machado JM, Peres F, Hennington E, Beltrami AC, Beltrami Neto AC. Reflexões e contribuições para o Plano Integrado de Ações de Vigilância em Saúde do Ministério da Saúde (MS) de Populações Expostas a Agrotóxicos (Reflections on and Contributions to the Ministry of Health's Integrated Plan on Health Surveillance Actions for People Exposed to Pesticides). Ciência & Saúde Coletiva. 2011;16 N. 8: Pg 3453 – 3460. [Portuguese]	Brazil	https://www.scielo.br/ijcsc/a/JDTgTctX833F8hTY796L4Ch/?lang=pt (Portuguese)
106	AUT	D	Article	OA	Creative Commons	Albuquerque MSV, Costa AM, Lima LP, Melo Filho DA. Equidade e inclusão de grupos sociais na política de saúde: o caso do Recife, Brasil (Equity and the inclusion of social groups in health policy: the case of the Brazilian city of Recife). Revista Brasileira de Saúde Materno Infantil. 2011; 11 N. 1: Pg 73 – 82. [Portuguese]	Brazil	https://www.scielo.br/ijrbmsi/a/3rYJSrJXHpQqYVhvVkpq5Bl/?lang=pt (Portuguese)
107	AUT	D	Article	OA	Creative Commons	Santos APL, Lacaz FAC. Apoio matricial em saúde do trabalhador: tecendo redes na atenção básica do SUS, o caso de Amparo. [Matricial support in workers' health: creating networks in primary care in the Unified Health System (SUS), the case of Amparo in the state of São Paulo]. Ciência & Saúde Coletiva. 2012;17 n. 5: 1143 – 1150. [Portuguese]	Brazil	https://www.scielo.br/ijcsc/a/8mBFHD6dBidr9jwbSwKvQq/?lang=pt (Portuguese)
108	AUT	D	Article	OA	Creative Commons	Jesus HS, Beltrão HBM, Assis DM. Avaliação do sistema de vigilância das intoxicações exógenas no âmbito da saúde do trabalhador no Brasil entre 2007 e 2009 (Evaluation of the Brazilian national epidemiological surveillance system for exogenic poisoning in the occupational health from 2007 to 2009). Cadernos Saúde Coletiva. 2012;20 N. 4: Pg 515 – 524. [Portuguese]	Brazil	https://www.scielo.br/ijcadsc/a/tbw4CJrx3KGs3mktPxaq8rm/?lang=pt (Portuguese)
109	AUT	D	Article	OA	Creative Commons	Kanno NP, Bellodi PL, Tess BH. Profissionais da Estratégia Saúde da Família diante de demandas médico-sociais: dificuldades e estratégias de enfrentamento (Family Health Strategy professionals facing medical social needs: difficulties and coping strategies). Saúde e Sociedade. 2012; 21 N. 4: Pg 884 – 894. [Portuguese]	Brazil	https://www.scielo.br/ijsausoc/a/LjJFR8ZBQvxNMLrr5HnXfG/?lang=pt (Portuguese)
110	AUT	D	Article	OA	Creative Commons	Dias MDA. Compreender o trabalho na Atenção Primária à Saúde para desenvolver ações em Saúde do Trabalhador: o caso de um município de médio porte. [Understanding the work carried out by Primary Health Care units to develop actions in Worker's Health: the case of a medium-sized municipality in the state of São Paulo, Brazil]. Rev. bras. saúde ocup. [online]. 2013;38 n.127:69-80. [Portuguese]	Brazil	https://www.scielo.br/ijrbso/a/6PFYfVcCKfMcbH4sWYzWHf/?lang=pt (Portuguese)
111	AUT	D	Article	OA	Creative Commons	Souza TS, Virgens LS. Saúde do trabalhador na Atenção Básica: interfaces e desafios. [Workers' health in primary health care: interfaces and challenges]. Rev. bras. saúde ocup. 2013;38 n. 128:292 – 301. [Portuguese]	Brazil	https://www.scielo.br/ijrbso/a/ZBbvzDs8k13vPfcJrqZ3G/?lang=pt (Portuguese)
112	AUT	D	Article	OA	Creative Commons	Dias EC, Silva TC. Contribuições da Atenção Primária em Saúde para a implementação da Política Nacional de Saúde e Segurança no Trabalho (PNSST) (Contributions of the Primary Health Care system for implementation of the Brazilian National Occupational Safety and Health Plan (PNSST)). Revista Brasileira de Saúde Ocupacional. 2013; 38 N. 127: Pg 31 – 43. [Portuguese]	Brazil	https://www.scielo.br/ijrbso/a/FBmvXqffixQ6Mjda6CSJTHx/?lang=pt (Portuguese)
113	AUT	D	Article	OA	Creative Commons	Lacaz FAC, Trapé A, Soares CB, Santos APL. Estratégia saúde da família e saúde do trabalhador: um diálogo possível? [Family health strategy and workers' health: is a dialogue possible?] Interface - Comunicação, Saúde, Educação. 2013;17 n. 44:75 – 87. [Portuguese]	Brazil	https://www.scielo.br/ijcse/a/sspcm6FMMXWRVvk6Kq9HkSjn/?lang=pt (Portuguese)
114	AUT	D	Article	OA	Creative Commons	Pessoa VM, Rigotto RM, Arruda CAM, Machado MFAS, Machado MMT, Bezerra MG. Pesquisa-ação: proposição metodológica para o planejamento das ações nos serviços de atenção primária no contexto da saúde ambiental e da saúde do trabalhador. [Action research: methodological proposal for action planning in primary care services in the context of environmental health and occupational health]. Interface - Comunicação, Saúde, Educação. 2013; 17 n.	Brazil	https://www.scielo.br/ijcse/a/3Vh85KpiffvRqCyzKHfCv3z/?lang=pt (Portuguese)
115	AUT	D	Article	OA	Creative Commons	Pena PGL, Martins V, Rego RF. Por uma política para a saúde do trabalhador não assalariado: o caso dos pescadores artesanais e das marisqueiras (Approving a policy to promote self-employed workers' health: the case of the artisanal fishermen and shellfish pickers). Revista Brasileira de Saúde Ocupacional. 2013; 38 N. 127: Pg 57 – 68. [Portuguese]	Brazil	https://www.scielo.br/ijrbso/a/f9d9MYZTJWPFbKBV9jwqR7r/?lang=pt (Portuguese)
116	AUT	D	Article	OA	Creative Commons	Pontes AGV, Rigotto RM. Saúde do Trabalhador e Saúde Ambiental: potencialidades e desafios da articulação entre universidade, SUS e movimentos sociais (Occupational Health and Environmental Health: potentials and challenges of the relationship between the university, the Brazilian Health System and social movements). Revista Brasileira de Saúde Ocupacional. 2014; 39 N. 130: Pg 161 – 174. [Portuguese]	Brazil	https://www.scielo.br/ijrbso/a/mTLWm7z7fLJe8RPrccrSCVfm/?lang=pt (Portuguese)
117	AUT	D	Interview	OA	No severe restrictions	Dias EC, Rumin CRA. Saúde do Trabalhador no Brasil: contribuições de Elizabeth Costa Dias para fortalecimento no SUS. [Occupational health in Brazil: contributions of Elisabeth Costa Dias to the strengthening in the SUS]. R. Laborativa. 2014; 3 n. 2:56-63. [Portuguese]	Brazil	https://library.org/document/zwnm660-trabalhador-contribui%C3%A7%C3%B5es-elizabeth-fortalecimento-occupational-contributions-elizabeth-strengthening.html [Portuguese]
118	AUT	D	Article	OA	Creative Commons	Silva TL, Dias EC, Pessoa VM, Fernandes LMM, Gomes EM. Occupational health in primary care: perceptions and practices in family health teams . Comunicação, Saúde, Educação. 2014;18:273 – 288	Brazil	https://search.scielo.org/?q=%22family+health%22+silva%2C+costa+dias&lang=en&count=15&from=1&output=site&sort=&format=summary&fb=&page=1&q=%22sa%22+sa%22+trabalhador%22+22ia+atenci%C3%B5es+primaria%3A%22&lang=en&nos=1
119	AUT	D	Article	OA	Creative Commons	Bastos-Ramos TP, Santana VS, Ferrite S. Estratégia Saúde da Família e notificações de acidentes de trabalho, Brasil, 2007-2011 (Family Health Strategy and occupational injuries notification, Brazil, 2007-2011). Epidemiologia e Serviços de Saúde. 2015; 24 N. 4: Pg 641 – 650. [Portuguese]	Brazil	https://www.scielo.br/ijress/a/7S3tFJWKMzwdVnPrTnLs/?lang=pt (Portuguese)

120	AUT	D	Article	OA	Creative Commons	Queiróz MFF, Valeiras APNV, Lerin RS, Lino FS, Fornazier VCP, Dias Junior US, Yano VA, Nogueira JRCl. Grupo PET-Saúde/Vigilância em Saúde do Trabalhador Português: vivência compartilhada (PET-Health/Surveillance of port workers: a shared experience). Interface - Comunicação, Saúde, Educação. 2015; 19 Suppl. 1: Pg 941 – 951. [Portuguese]	Brazil	https://www.scielo.br/i/icsae/a/sW8ThDwTfCWqn3mf7dH8zXK/?lang=pt (Portuguese)	
121	AUT	D	Article	OA	Creative Commons	Pedroso HC, Gonçalves CGO. Percepção e conhecimento dos profissionais da saúde da atenção primária sobre notificação da perda auditiva induzida pelo ruído em Curitiba – Paraná (Perception and knowledge of health professionals working in primary health care networks in the Municipality of Curitiba – Paraná, regarding the compulsory notification of Induced Hearing Loss Noise). 2016. CoDAS; 28 N. 5, Pg 575 – 582.	Brazil	https://www.scielo.br/i/codas/a/FvJxV7FPy3fJTKZDXpN5ssP/?lang=en	
122	AUT	D	Article	OA	Creative Commons	Mori EC, Naghettini AV. Medical training and nurses of Family Health strategy on worker health aspect. Revista da Escola de Enfermagem da USP. 2016; 50: N spe 25 – 31.	Brazil	https://www.scielo.br/i/reeusp/a/GH7DL7mn4jpJ8pvg3JsJ5bK/?lang=en	
123	AUT	D	Article	OA	Creative Commons	Vianna LCR, Ferreira AP, Vasconcellos LCF, Bonfatti RJ, Oliveira MHB (). Vigilância em Saúde do Trabalhador: um estudo à luz da Portaria nº 3.120/98 (Occupational Health Surveillance: a study in the light of Ministerial Directive nº 3.120/98). Saúde em Debate. 2017;41 N. 114: Pg 786 – 800. [Portuguese]	Brazil	https://www.scielo.br/i/sdeb/a/TJYSGDChRWX5MZTwhnRVVvR/?lang=pt (Portuguese)	
124	AUT	D	Article	OA	Creative Commons	Limongi JE, Caldeira BFA, Gonçalves LA, Félix CG, Bonito RF, Silva VP. Estrutura e processos da Vigilância em Saúde em municípios mineiros: uma análise qualitativa (Structure and processes in Health Surveillance in municipalities of Minas Gerais: a quali-quantitative analysis). Cadernos Saúde Coletiva. 2017; 25 N. 1: Pg 31 – 44. [Portuguese]	Brazil	https://www.scielo.br/i/cadsc/a/SXzQV13KbcccYz6fchykcRz/?lang=pt (Portuguese)	
125	AUT	D	Article	OA	Creative Commons	Amorim LA, Silva TLE, Faria HP, Machado JMH, Dias EC. Worker's Surveillance in the Primary Care: learning with Family Health team of João Pessoa, Paraíba, Brazil. Cien Saude Colet. 2017;22:3403-3413. [Article in Portuguese, English]	Brazil	https://www.scielo.br/i/csc/a/mDnYpCcxGkchJtpFqXR6Wik/?lang=en#	
126	AUT	D	Article	OA	Creative Commons	Rêgo RF, Müller JS, Falcão IR, Pena PGL. Vigilância em saúde do trabalhador da pesca artesanal na Baía de Todos os Santos: da invisibilidade à proposição de políticas públicas para o Sistema Único de Saúde (SUS) (Occupational health surveillance of artisanal fishermen in the Baía de Todos os Santos: from invisibility to the proposal of public policies for the Unified Health System (SUS)). Revista Brasileira de Saúde Ocupacional. 2018; 43 Suppl. 1: elocation e10s. [Portuguese]	Brazil	https://www.scielo.br/i/rbso/a/ZYQJMpTzcm7CCzfKSJ3HYQQ/?lang=pt (Portuguese)	
127	AUT	D	Article	OA	Creative Commons	Gomez CM, Vasconcellos LCF, Machado JMH. A brief history of worker's health in Brazil's Unified Health System: progress and challenges. Cien Saude Colet. 2018;23:1963-1970	Brazil	https://www.scielo.br/i/csc/a/DCSW6mPX5qXnV3TRjZM7ks/?lang=en	
128	AUT	E	Article	OA	Creative Commons	Jackson Filho JM, Garcia EG, David, HG, Duracenko SRC, Simonelli AP. Acidentes de trabalho e atuação do Centro de Referência em Saúde do Trabalhador nas páginas do Jornal de Piracicaba entre 2007 e 2014 (Occupational accidents and the performance of the Occupational Health Reference Center in the pages of the Jornal de Piracicaba newspaper between 2007 and 2014). Interface - Comunicação, Saúde, Educação. 2019; 23: elocation e18065. [Portuguese]	Brazil	https://www.scielo.br/i/icsae/a/KFQsRfGxNwF8gR6gKbNKYd/?lang=pt (Portuguese)	
129	AUT	E	Article	OA	Creative Commons	Souza HA, Bernardo MH. Prevenção de adoecimento mental relacionado ao trabalho: a práxis de profissionais do Sistema Único de Saúde comprometidos com a saúde do trabalhador (Work-related illness prevention: the praxis of Brazilian public health system professionals committed to the worker's health). Revista Brasileira de Saúde Ocupacional. 2019; 44: elocation e26. [Portuguese]	Brazil	https://www.scielo.br/i/rbso/a/BZfzmT5SM4p4McZfctc8vqn/?lang=pt (Portuguese)	
130	AUT	E	Article	OA	Creative Commons	Santos APMB, Vasconcellos LCF, Caldas JW, Aguiar L, Bonfatti RJ. Fórum Intersindical de Formação em Saúde-Trabalho-Direito: uma comunidade ampliada de pares para caminhar na saúde do trabalhador (Inter-union Training Forum on Health-Labor-Law: an expanded peer community to be in motion in worker's health). Revista Brasileira de Saúde Ocupacional. 2019; 44: elocation e30. [Portuguese]	Brazil	https://www.scielo.br/i/rbso/a/p7XCPvWZVxjwDZxcG3r3Vhk/?lang=pt (Portuguese)	
131	AUT	E	Article	OA	Creative Commons	Lazarino MSA, Silva TL, Dias EC. Apoio matricial como estratégia para o fortalecimento da saúde do trabalhador na atenção básica (Matrix support as a strategy to strengthen workers' health in primary care).Revista Brasileira de Saúde Ocupacional. 2019; 44: e23. [Portuguese]	Brazil	https://www.scielo.br/i/rbso/a/3SY4zck4py5c8hMmkV8aGTi/?lang=pt (Portuguese)	
132	AUT	E	Article	OA	Creative Commons	Pereira KT, Silva ACRS, Silva LF. Prevalence study on self-declared work accidents in areas covered by family health strategies: a cross-sectional study. Sao Paulo Medical J. 2020; 138 N° 1:pg 79 – 85.	Brazil	https://www.scielo.br/i/spmj/a/XRFV6FQcVFnSDWL6Zh5rQ8L/?lang=en	
133	AUT	E	Article	OA	Creative Commons	Silvério ACP, Martins I, Nogueira DA, Mello MAS, Loyola EAC,Graciano MMC. Assessment of Primary Health Care for rural workers exposed to pesticides. Revista de Saúde Pública. 2020; 54: elocation 09.	Brazil	https://www.scielo.br/i/rsp/a/dNrQZV53n8gpDdJNhlE3bJ/?lang=en#	
134	AUT	E	Article	OA	Creative Commons	Camara EAR, Belo MSSP, Peres F. Desafios e oportunidades para a formação em Saúde do Trabalhador na Atenção Básica à Saúde: subsídios para estratégias de intervenção (Challenges and opportunities for Worker's Health training in Primary Health Care: contributions for intervention strategies). Revista Brasileira de Saúde Ocupacional. 2020; 45: elocation e10. [Portuguese]	Brazil	https://www.scielo.br/i/rbso/a/k8f7NzNXbVYxY85VTJK83qp/?lang=pt (Portuguese)	
135	AUT	E	Article	OA	Creative Commons	Steffani JA, Wames MMM, Eichwald Y, Dallacosta FM, Rossoni C, Cetolin SF. Ação interinstitucional e participação social na atuação da Comissão Intersectorial de Saúde do Trabalhador e da Trabalhadora: relato de caso (Interinstitutional action and social participation in the work of the Intersectoral Commission on Occupational Health: case report). Revista Brasileira de Saúde Ocupacional. 2020; 45: elocation e1. [Portuguese]	Brazil	https://www.scielo.br/i/rbso/a/T8dNpG7CxrZV9GzNzJhC5qr/?lang=pt (Portuguese)	
	Asia	other than China, India, Indonesia, Iran and Thailand				Asia other than China, India, Indonesia, Iran and Thailand			
138	AUT	A	Article	NOT OA	Copyright	S Gunatilake, E J De Fonseka, D N Fernando. Integrating occupational health services with primary health care. Journal of Continuing Education in the Health Professions 1985;5 no 3 :33-6	Sri Lanka	Abstract in PubMed PMID: 10272500 full text was not accessible	

139	AUT	D	Article	OA	Creative Commons	Kim JS, Kim DS, Gil HJ, Park YS, Sin HH, Park JT. Healthcare Policy. Significance and prospect of workers health center. J Korean Med Assoc 2014; 57: 159-166. [Korean, but abstract, table, figures and references in English]	Korea	http://dx.doi.org/10.5124/jkma.2014.57.2.159
140	AUT	D	Article	OA	Copyright	Muralidhar V, Ahasan MF, Khan AM, Alam MS. Basic occupational health services (BOHS) in community primary care: the MSF (Dhaka) model. BMJ Case Rep. 2017;2017:bcr2016218293.	Bangladesh	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5372173/
141	AUT	D	Lecture at international congress	OA	Copyright	Yoshikawa T, Kogi K. 1719e Intercountry networking occupational health services in Japan and Asia. Occup Environ Med 2018;75:A226-A227.	Regional Asia, Japan	https://oem.bmj.com/content/75/suppl_2/a226.3.abstract
142	AUT	D	Lecture at international congress	OA	Copyright	Kim EA, Ryoo J. The current status of occupational health services and its perspectives in Korea. Occup Environ Med 2018;75:A226.	Korea	http://dx.doi.org/10.1136/oemed-2018-ICOHabstracts.640
143	AUT	E	Article	OA	Creative Commons	Samsuddin N, Razali A, Rahman NAA, Yusof MZ, Mahmood NAKN, Hair AFA. The Proposed Future Infrastructure Model for Basic Occupational Health Services in Malaysia. Malays J Med Sci. 2019;26:131-137.	Malaysia	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6687219/
	China					China		13 BOHS articles in Chinese Journal of Industrial Hygiene and Occupational Diseases (PubMed) could not be included (in Chinese, no English abstract). no free access to full-text article; abstract in PubMed: https://pubmed.ncbi.nlm.nih.gov/11192218/
146	AUT	C	Article	NOT OA	Copyright	Zhi S, Sheng W, Levine SP. National Occupational Health Service policies and programs for workers in small-scale industries in China. AIHAJ (American Industrial Hygiene Association journal). 2000;61:842-9.	China	https://pubmed.ncbi.nlm.nih.gov/11192218/
147	AUT	C	Article	NOT OA	Copyright	Yang HF, Cai JB, Xu HF, Gu C, Zhou Y, He LY, Xu RF. An analysis of occupational health status after performing basic occupational health service in Qingpu District, Shanghai. Journal of Environmental & Occupational Medicine. 2009; 26:271-274.	China	http://caod.oriprobe.com/articles/25994136/An_Analysis_of_Occupational_Health_Status_after_Performing_Basic_Occup.htm
148	AUT	C	Article in Newsletter	OA	Copyright regulation uncertain	Jian F. Basic occupational health services in China. GOHNET (WHO Collaborating centres in OH). 2009; issue no 15 (Spring 2009).	China	no link via WHO website possible to this issue of GOHNET, as far as we could find. A copy for study purposes is to receive from F van Dijk. v.dijk.workandhealth@gmail.com
149	AUT	D	Article	OA	Copyright	Chen Y, Chen J, Sun Y, Liu Y, Wu L, Wang Y, Yu S. Basic occupational health services in Baoan, China. J Occup Health. 2010;52:82-8.	China	https://onlinelibrary.wiley.com/doi/epdf/10.1539/joh.O9005
150	AUT	D	Letter to editor	NOT OA	Copyright	He Y, Liang Y, Wang X. Basic occupational health services and stakeholders' participation. Int J Occup Environ Health.2010;16:99-100.	China	full text: https://www.researchgate.net/profile/Yonghua-He/publication/41484980_Basic_Occupational_Health_Services_and_Stakeholders%27_Participation/links/55482ea40cf2b0cf7aceb71d/Basic-Occupational-Health-Services-and-Stakeholders-Participation.pdf?origin=publication_detail
151	AUT	D	Article	OA	Copyright	Zhang X, Wang Z, Li T. The current status of occupational health in China. Environ Health Prev Med. 2010;15:263-70.	China	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2921040/
152	AUT	D	Article	NOT OA	Copyright	Wang X, Wu S, Song Q, Tse LA, Yu IT, Wong TW, Griffiths S. Occupational health and safety challenges in China--focusing on township-village enterprises. Arch Environ Occup Health. 2011;66:3-11.	China	no link to article; link to abstract in PubMed: https://pubmed.ncbi.nlm.nih.gov/21337180/
153	AUT	D	Lecture at international congress	OA	Copyright	Tao L. China's practises of basic occupational health service pilot activity. Abstract of lecture at ICOH internat. Congress in Cancun, Mexico. 2012	China	https://icoh.confex.com/icoh/2012/webprogram/Paper7166.html
154	AUT	D	Article in Newsletter	OA	Copyright regulation uncertain	Liu X, Wang Y, Fu H (Fudan univ. Shanghai). Delivery Models of Basic Occupational Health Services in Shanghai, China. GOHNET (WHO Collaborating centres in OH). 2013; Issue 22 (Nov.)	China	no link via WHO possible to this issue of GOHNET. A copy of this GOHNET issue is to receive from FvDijk
155	AUT	D	Article	OA	Creative Commons	Chen W, Li T, Zou G, Li X, Shi L, Feng S, Shi J, Zhou F, Han S, Ling L. Study protocol: a cluster randomized controlled trial to assess the effectiveness of a multi-pronged behavioural intervention to improve use of personal protective equipment among migrant workers exposed to organic solvents in small and medium-sized enterprises. BMC Public Health. 2016 Jul 16;16:580.	China	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4947353/
156	AUT	D	Article	NOT OA	Copyright	Deng F, Lv JH, Wang HL, Gao JM, Zhou ZL. Expanding public health in China: an empirical analysis of healthcare inputs and outputs. Public Health. 2017;142:73-84.	China	no link to article; link to abstract in PubMed: https://pubmed.ncbi.nlm.nih.gov/28057203/
157	AUT	D	Article	NOT OA	Copyright	Li H, Liu K, Gu J, Zhang Y, Qiao Y, Sun X. The development and impact of primary health care in China from 1949 to 2015: A focused review. Int J Health Plann Manage. 2017;32:339-350.	China	no link to article; link to abstract in PubMed: https://pubmed.ncbi.nlm.nih.gov/28670754/
158	AUT	D	Article	NOT OA	Copyright	Li X, Lu J, Hu S, Cheng KK, De Maeseneer J, Meng Q, Mossialos E, Xu DR, Yip W, Zhang H, Krumholz HM, Jiang L, Hu S. The primary health-care system in China. Lancet. 2017;390(10112):2584-2594.	China	no link to the article; link to abstract in PubMed: https://pubmed.ncbi.nlm.nih.gov/29231837/

159	AUT	D	Letter to editor	NOT OA	Copyright	Ning H, Zhou Y, Zhou Z, Cheng S, Huang R, Ning H, Huang R. Challenges to improving occupational health in China. <i>Occup Environ Med.</i> 2017;74:924-925.	China	no link to the Letter; link to limited information in PubMed: https://pubmed.ncbi.nlm.nih.gov/29025959/	
160	AUT	D	Article	OA	Creative Commons	Wang B, Wu C, Kang L, Huang L, Pan W. What are the new challenges, goals, and tasks of occupational health in China's Thirteenth Five-Year Plan (13th FYP) period? <i>J Occup Health.</i> 2018;60:208-228.	China	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5985345/	
161	AUT	D	Article	OA	Creative Commons	Zhang J, Mei Q, Liu S, Wang Q. Study on the Influence of Government Intervention on the Occupational Health and Safety (OHS) Services of Small- and Medium-Sized Enterprises (SMEs). <i>Biomed Res Int.</i> 2018;2018:5014859.	China	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6222222/	
162	AUT	D	Article	OA	Creative Commons	Wang Q, Mei Q, Liu S, Zhang J. Analysis of Managing Safety in Small Enterprises: Dual-Effects of Employee Prosocial Safety Behavior and Government Inspection. <i>Biomed Res Int.</i> 2018 Mar 8;2018:6482507.	China	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5863324/	
163	AUT	E	Editorial	OA	Copyright	Editorial. Improving occupational health in China. <i>The Lancet</i> 2019; 394 August: 443. This online publication has been corrected. The corrected version first appeared at thelancet.com on August 23, 2019.	China	https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(19)31799-4/fulltext	
164	AUT	E	Article	OA	Creative Commons	Wang J, Liu X, Sun X, Li S. Focus and Progress of the Occupational Health Initiative. <i>China CDC Wkly.</i> 2020; 2(47): 906–909.	China	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8393148/	
	India						India		
168	AUT	C	Article	OA	Creative Commons	Pingle S. Basic occupational health services. <i>Indian J Occup Environ Med.</i> 2009;13:1-2	India	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2822160/	
169	AUT	C	Article	OA	Creative Commons	Zodpey SP, Negandhi H, Tiwari RR. Mapping 'Occupational Health' courses in India: A systematic review. <i>Indian J Occup Environ Med.</i> 2009;13:135-40.	India	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2862446/	
170	AUT	D	Editorial	OA	Creative Commons	Pandit N, Trivedi A. Basic occupational health services – “Occupational Health for All” <i>Healthline.</i> 2011; 2, Issue 2: 3-5	India	https://scholar.google.com/scholar?cluster=3272846452095513368&hl=en&as_sdt=0,5&as_vis=1	
171	AUT	D	Article	OA	Copyright	Pingle S. Occupational safety and health in India: now and the future. <i>Ind Health.</i> 2012;50:167-71.	India	https://www.istage.ist.go.jp/article/indhealth/50/3/50_M51366/article	
172	AUT	D	Lecture at international forum	OA	Copyright	Balakrishnan K, Arasi DS, Ayappan R, et al. Basic Occupational Health Services (BOHS) for health care workers in public health systems in Tamil Nadu, India: Scoping a framework for risk management. <i>Proceedings OH&S Forum 20-22 June 2011, Espoo, Finland.</i> 2012; pg 136-139.	India	https://www.researchgate.net/profile/Jukka-Takala-2/publication/234077761_EU_Strategies_and_Tools_in_Occupational_Safety_and_Health/links/0cfd50ee696c9a4f5000000/EU-Strategies-and-Tools-in-Occupational-Safety-and-Health.pdf	
173	AUT	D	Article	OA	Creative Commons	Tiwari RR, Sharma A, Zodpey SP, Khandare SM. Does occupational health nursing exist in India? <i>Indian J Occup Environ Med.</i> 2014;18:113-7.	India	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4292195/	
174	AUT	D	Article	NOT OA	Copyright	Panneer S, Mathur S. Problems and prospects of occupational health infrastructure in India. <i>Indian Journal of Labour Economics.</i> 2016; 59, Issue 1: 165–170.	India	https://link.springer.com/journal/41027/volumes-and-issues/59-1	
175	AUT	D	Book (E-book)	OA	Copyright	Indian Association of Occupational Health. Parekh R, Moti S (eds). BOHS for informal industry. Manual for primary care providers. Mumbai; IAOH: 2016. 391 pages	India	https://iaohindia.com/	
176	AUT	D	Book review	OA	Creative Commons	Roy P. BOHS: For informal industry. <i>J Family Med Prim Care.</i> 2016;5:730–1.	India	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5290799/	
177	AUT	D	Book review	OA	Creative Commons	van Dijk and Buijs. Manual for primary health care on Basic Occupational Health Services. Encouraging publication from India, focused on informal occupations. <i>Asia Pac Fam Med</i> (2017) 16:2; pg 1-4	India	https://www.researchgate.net/publication/312526452_Manual_for_primary_health_care_on_Basic_Occupational_Health_Services_Encouraging_publication_from_India_focused_on_informal_occupations	
178	AUT	D	Lecture at international congress	OA	Copyright	Rajesh R. Occupational health services in India: challenges and opportunities. <i>Occup Environ Med</i> 2018;75(Suppl 2):A1–A650	India	https://oem.bmj.com/content/75/Suppl_2/A227.1.abstract	
179	AUT	D	Lecture at international congress	OA	Copyright	Pingle S. Basic occupational health: a key issue for achieving health equity in India. <i>Occup Environ Med</i> 2018;75(Suppl 2):A1–A650	India	http://dx.doi.org/10.1136/oem-2018-ICOHabstracts.902	
180	AUT	D	Article	OA	Creative Commons	Saha RK. Occupational Health in India. <i>Annals of Global Health.</i> 2018; 84: 330–333.	India	https://doi.org/10.29024/aogh.2302	
181	AUT	D	Article	OA	Creative Commons	Kulkarni GK. Mini occupational health services for un-organized labor markets in India. <i>Indian J Occup Environ Med</i> 2018;22:1	India	https://www.ijom.com/text.asp?2018/22/1/230353	
182	AUT	E	Editorial	OA	Creative Commons	Joseph B. Universal Occupational Health Care - The Need of the Hour. <i>Indian J Occup Environ Med.</i> 2019	India	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6783522/	
183	AUT	E	Article	OA	Creative Commons	Kumar MM, Ruikar M. Technology driven integration of occupational health services into primary healthcare settings. <i>Int J Community Med Public Health.</i> 2020;7:2421-2425.	India	http://dx.doi.org/10.18203/2394-6040.ijcmph20202509	
184	AUT	E	Article	OA	Creative Commons	Zodpey S, Negandhi H. Revitalizing Basic Occupational Health Services Provision for Accelerating Universal Health Coverage in 21(st) Century India. <i>Indian J Occup Environ Med.</i> 2020;24:1-2.	India	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7227735/	

185	AUT	E	Article	OA	Creative Commons	Pal A, Dasgupta A, Sadhukhan SK, Bandyopadhyay L, Paul B, Podder D. How common are aches and pains among garment factory workers? A work-related musculoskeletal disorder assessment study in three factories of south 24 Parganas district, West Bengal. J Family Med Prim Care. 2021;10:917-921.	India	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8138367/
	Indonesia					Indonesia		
188	AUT	D	Doctoral Thesis	OA	Copyright regulation uncertain	Denny HM. Impact of Occupational Health Interventions in Indonesia. Thesis University of South Florida USA: 2012. 136 pages	Indonesia	https://digitalcommons.usf.edu/etd/4308/
189	AUT	D	Article	OA	Creative Commons	Duma K, Nuryanto. Safety and Health Effort on Informal Sector Workers. International Journal of Nursing, Health and Medicine. 2018; Vol 1, No 1: 14-19.	Indonesia	https://journal.stkipingskawang.ac.id/index.php/ijnhm/article/view/586/642
190	AUT	E	Article	OA	Creative Commons	Mansyur, M. The role of occupational health services in the universal health coverage era in Indonesia. Universa Medicina. 2019; 38 (1): 1–3.	Indonesia	https://www.researchgate.net/publication/332327567_The_role_of_occupational_health_services_in_the_universal_health_coverage_era_in_Indonesia
191	AUT	E	Lecture at international conference	OA	Creative Commons	Syahri M, Fitri M. The Activity of Occupational Health Effort on Five Occupational Health Posts (Pos UKK) in Medan. In: The 2nd International Meeting of Public Health 2016: Public Health Perspective of Sustainable Development Goals: Challenges and Opportunities in Asia Pacific Region. KnE Life Sciences. 2019. pages 333–338.	Indonesia	https://www.researchgate.net/publication/331640435_The_Activity_of_Occupational_Health_Effort_on_Five_Occupational_Health_Posts_Pos_UKK_in_Medan
192	AUT	E	Article	OA	Creative Commons	Wahyuni, N. Program Upaya Kesehatan Kerja pada Sektor Informal. (Progam UKK for the informal sector). HIGEIA (Journal of Public Health Research and Development). 2020; 4 (Special 1): 101-111 [Indonesian]	Indonesia	https://journal.unnes.ac.id/sju/index.php/higeia/article/view/35737/17020
193	AUT	E	Article	OA	Creative Commons	Syahri, I., Badaruddina, B., Utama, S, Zulfendri, Z. Stakeholder collaboration in improving integrated basic occupational in health services supply chain in community health center. Uncertain Supply Chain Management. 2021; 9: 139-150.	Indonesia	https://www.researchgate.net/publication/348132470_Stakeholder_collaboration_in_improving_integrated_basic_occupational_in_health_services_supply_chain_in_community_health_center
	Iran					Iran		
195	AUT	D	Article	OA	Copyright	Vigeh M, Mazaheri M, Seyedaghamiri Z. Status of occupational health and safety in Iran. J UOEH. 2011 1;33:283-91.	Iran	https://www.istage.ist.go.jp/article/juoeh/33/4/33_KJ0007695221/article/
196	AUT	D	Article	OA	Creative Commons	Rafiei M, Ezzatian R, Farshad A, Sokooti M, Tabibi R, Colosio C. Occupational Health Services Integrated in Primary Health Care in Iran. Ann Glob Health. 2015;81:561-7.	Iran	https://annalsofglobalhealth.org/articles/abstract/10.1016/j.aogh.2015.08.020/
197	AUT	D	Article	OA	Creative Commons	Jahangiri M, Rostamabadi A, Yekzamani P, Mahmood Abadi B, Behbood F, Ahmadi SF, Momeni Z. A Descriptive Study of Occupational Health Services in Self-employed Enterprises (Nanoscale Enterprises), Shiraz, Iran. Saf Health Work. 2016;7:317-321.	Iran	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5127977/
198	AUT	D	Article	OA	Creative Commons	Jahangiri M, Rostamabadi A, Malekzadeh G, Sadi AF, Hamzavi G, Rasooli J, Momeni Z, Ghaem H. Occupational Safety and Health Measures in Micro-scale Enterprises (MSEs) in Shiraz, Iran. J Occup Health. 2016;58:201-8.	Iran	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5356967/
199	AUT	D	Article	OA	Copyright	Tabibi R, Ghorbani-Kalkhajeh S, Tarahomi Sh, Valipour AA, Tajzadeh Sh, Sokooti M. Occupational health surveillance programs for Iranian farmers. Arvand J Health Med Sci 2017; 2: 37-39.	Iran	https://www.researchgate.net/publication/318984227_Occupational_health_surveillance_programmes_for_Iranian_farmers
200	AUT	D	Article	OA	Creative Commons	Tabibi R, Tarahomi S, Ebrahimi SM, et al. Basic Occupational Health Services for Agricultural Workers in the South of Iran. Ann Glob Health. 2018;84:465-469. doi: 10.29024/aogh.2312.	Iran	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6748276/
201	AUT	E	Article	OA	Creative Commons	Jahangiri M, Azmon H, Daneshvar A, Keshmiri F, Khaleghi H, Besharati A, Daneshvar S, Hassanipour S, Malakoutikhah M. Occupational Health Problems and Safety Conditions among Small and Medium-Sized Enterprises: A Cross-sectional Study in Shiraz, Iran. Ann Glob Health. 2019;85:51	Iran	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6634465/
	Thailand					Thailand		
203	AUT	C	Report of project	OA	No severe restrictions	Siriruttanapruk S. Integrating Occupational Health Services into Public Health Systems: A Model Developed with Thailand's Primary Care Units. Bangkok; International Labour Office:2006. 87 pages	Thailand	https://labordoc.ilo.org/discovery/fulldisplay/alma99427246340267641ILO_INST:41ILO_V2
204	AUT	C	Article	OA	Copyright	Wittayapun Y, Lagampun S, Kalampakorn S, Rogers B, Vorapongsathorn T. Application of the occupational health services model in Thai primary care units. AAOHN J. 2008;56:197-205.	Thailand	https://journals.sagepub.com/doi/10.3928/08910162-20080501-07
205	AUT	C	Report of development program	OA	No severe restrictions	Siriruttanapruk S, Wada K, Kawakami T. Promoting occupational health services for workers in the informal economy through primary care units. ILO Subregional Office for East Asia. - Bangkok: ILO, 2009. 20 pages	Thailand	https://www.ilo.org/asia/publications/WCMS_114237/lang-en/index.htm
206	AUT	D	Article	NOT OA	Copyright	Kaewboonchoo O, Silpasuwan P, Jirapongsuwan A, Rawiworrakul T, Hansing S. Participatory capacity building in occupational disease surveillance among primary care unit (pcu) health personnel. Southeast Asian J Trop Med	Thailand	https://www.researchgate.net/publication/221800383_Participatory_capacity_building_in_occupational_disease_surveillance_among_primary_care_unit_pcu_health_personnel
207	AUT	D	Lecture at international forum	OA	Copyright	Chancharoen S, Siriruttanapruk S, Untimanon, O. Basic occupational health services (BOHS) and the national programme for farmers. Proceedings OH&S Forum 20-22 June 2011, Espoo, Finland. 2012; pg 136-139.	Thailand	https://www.researchgate.net/profile/Jukka-Takala-2/publication/234077761_EU_Strategies_and_Tools_in_Occupational_Safety_and_Health/links/0fcd50ee696c9e4f500000/EU-Strategies-and-Tools-in-Occupational-Safety-and-Health.pdf

208	AUT	D	Article	OA	Copyright	Kerdmuang S, Kalampakorn S, Lagaman S, Jirapongsuwan A, McCullagh MC. Development and Psychometric Properties of the Occupational Health Service Competency Scale of Nurses Working at Thai Primary Care Units. Pacific Rim International Journal of Nursing Research. 2014;18:187-202.	Thailand	https://he02.tci-thaijo.org/index.php/PRJN/article/view/14764/17246
209	AUT	D	Article	OA	Copyright regulation uncertain	Kaewboonchoo O, Kongtip P, Woskie S. Occupational health and safety for agricultural workers in Thailand: gaps and recommendations, with a focus on pesticide use. New Solut. 2015;25:102-20.	Thailand	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5812464/
	Australia					Australia		
211	AUT	D	Article	NOT OA	Copyright	Brumby S, Smith A. Train the trainer model: implications for health professionals and farm family health in Australia. Journal of agromedicine. 2009; 14: 112-118.	Australia	no free access to article; link to abstract in PubMed: https://pubmed.ncbi.nlm.nih.gov/19437266/
212	AUT	D	Article	OA	No severe restrictions	Greenhill JA, Walker J, Playford D. Outcomes of Australian rural clinical schools: a decade of success building the rural medical workforce through the education and training continuum. Rural Remote Health. 2015;15:2991.	Australia	https://www.rnh.org.au/journal/article/2991
213	AUT	D	Article	OA	Copyright	Brumby SA, Ruldolphi J, Rohlman D, Donham KJ. Translating agricultural health and medicine education across the Pacific: a United States and Australian comparison study. Rural Remote Health. 2017;17:3931.	Australia	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6987961/
214	AUT	E	Article	NOT OA	Copyright	Adams J, Cotton J, Brumby S. Agricultural health and medicine education-Engaging rural professionals to make a difference to farmers' lives. Aust J Rural Health. 2020;28:366-375.	Australia	no free access to article; link to abstract in PubMed: https://pubmed.ncbi.nlm.nih.gov/32596870/
	Europa other than UK					Europa other than UK		
217	AUT	C	Article	NOT OA	Copyright	Vanhoorne MN, Vanachter OV, De Ridder MP. Occupational health care for the 21st century: from health at work to workers' health. Int J Occup Environ Health. 2006;12:278-85.	Belgium	https://pubmed.ncbi.nlm.nih.gov/16967837/
218	AUT	C	Article	OA	Creative Commons	Weevers HJ, van der Beek AJ, van den Brink-Muinen A, Bensing J, Boot CR, van Mechelen W. Communication about work between general practitioners and patients consulting for musculoskeletal disorders. Qual Prim	Netherlands	https://www.nivel.nl/nl/publicatie/communication-about-work-between-general-practitioners-and-patients-
219	AUT	D	Article	OA	Copyright	Karadzinska-Bislimovska J, Minov J, Risteska-Kuc S, Stoleski S, Mijakoski D, Todorov S, Basarovska V, Kisman-Hristovska M, Agai-Demjaha T. National survey on identifying vulnerable workers and availability of occupational health services in the Republic of Macedonia. Med Lav. 2010;101:262-75.	Macedonia	https://www.researchgate.net/publication/49621378_National_survey_on_identifying_vulnerable_workers_and_availability_of_occupational_health_services_in_the_Republic_of_Macedonia
220	AUT	D	Lecture at international congress	OA	Copyright	Colosio C, Somaruga C, Vellere F, Rabozzi G, Sokooti M, Brambilla G. Basic occupational health services for rural workers : dream or reality? Abstract of semi-plenary lecture. ICOH International Congress on Occupational Health in Cancun, Mexico, 2012.	Italy	https://air.unimi.it/handle/2434/172452
221	AUT	D	Article	NOT OA	Copyright	Yildiz AN, Piskin TM, Alaguney ME, Kurt OK, Ozlu A, Basarali MK. Attitudes and behaviors of family physicians regarding occupational diseases. Arch Environ Occup Health. 2019;74:85-92.	Turkiye	Link to abstract in PubMed: https://pubmed.ncbi.nlm.nih.gov/29388882/
	UK					UK		
223	AUT	A	Article	OA	Copyright	McDonald JC. Four pillars of occupational health. Br Med J (Clin Res Ed). 1981;282:83-4, 88.	UK	doi: 10.1136/bmj.282.6257.83
224	AUT	C	Article	OA	Copyright	Elms J, O'Hara R, Pickvance S, Fishwick D, Hazell M, Frank T, Henson M, Marlow P, Evans G, Bradshaw L, Harvey P, Curran A. The perceptions of occupational health in primary care. Occup Med (Lond). 2005;55:523-421931?login=false	UK	https://academic.oup.com/ocmed/article/55/7/523/1421931?login=false
225	AUT	C	Article	OA	Copyright	Thorley K, Turner S, Hussey L, Zarin N, Agius R. CPD for GPs using the THOR-GP website. Occup Med (Lond). 2007;57:575-80.	UK	https://academic.oup.com/ocmed/article/57/8/575/1475221?login=false
226	AUT	C	Article	OA	Copyright	Hussey L, Turner S, Thorley K, McNamee R, Agius R. Work-related ill health in general practice, as reported to a UK-wide surveillance scheme. Br J Gen Pract. 2008;58:637-40.	UK	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2529201/
227	AUT	D	Article	NOT OA	Copyright	Macdonald EB, Sanati KA. Occupational health services now and in the future: the need for a paradigm shift. J Occup Environ Med. 2010;52:1273-7.	UK	link to abstract: https://pubmed.ncbi.nlm.nih.gov/21750471/
228	AUT	D	Article	OA	Copyright	Barber CM, Frank T, Walsh K, Burton C, Bradshaw L, Fishwick D. Knowledge and utilisation of occupational asthma guidelines in primary care. Prim Care Respir J. 2010 Sep;19(3):274-80.	UK	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6602247/
229	AUT	D	Article	OA	Copyright	Beckley A, Lees B, Collington S, de Bono A. Work-related health advice in primary care. Occup Med (Lond). 2011;61:498-502.	UK	https://academic.oup.com/ocmed/article/61/7/498/1463465?login=false
230	AUT	D	Article	OA	Copyright	G I WaltersGI, McGrath EE, Ayres JG. Audit of the recording of occupational asthma in primary care. Occup Med (Lond). 2012;62:570-3.	UK	https://academic.oup.com/ocmed/article/62/7/570/1535940?login=false
231	AUT	D	Article	OA	Copyright	Zhou AY, Dodman J, Hussey L, Sen D, Rayner C, Zarin N, Agius R. EELAB: an innovative educational resource in occupational medicine. Occup Med (Lond). 2017;67:363-370.	UK	https://academic.oup.com/ocmed/article/67/5/363/3829588?login=false
232	AUT	D	Article	OA	Creative Commons	Carder M, Hussey L, Money A, Gittins M, McNamee R, Stocks SJ, Sen D, Agius RM. The health and occupation research network: an evolving surveillance system. Saf Health Work. 2017;8:231-236.	UK	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5605884/
233	AUT	D	Article	OA	Creative Commons	Demou E, Hanson M, Bakhshi A, Kennedy M, Macdonald EB. Working Health Services Scotland: a 4-year evaluation. Occup Med (Lond). 2018;68:38-45.	UK	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5927139/

