

Asbesti kasutamisesest tuleneva ohu hindamine

Kangur, Maie; Jaakmees, Vello; Lang, Irina; Veidebaum, Toomas; Tossavainen, Antti; **Just, Elmar-Jaan** Eesti Arst 2001 / 11, lk. 512-516 https://artiklid.elnet.ee/record=b1032679*est

Assessment of work environment hazards during shale fuel oil handling

Traumann, Ada; Tint, Piia; Reinhold, Karin Scientific journal of Riga Technical University. Serija 15, Safety of technogenic environment 2012 / p. 50-55 : ill

Assessment of work environment hazards during shale oil handling

Traumann, Ada; Tint, Piia; Reinhold, Karin; Järvik, Oliver; Oja, Vahur Riga Technical University 53rd International Scientific Conference dedicated to the 150th anniversary and the 1st Congress of World Engineers and Riga Polytechnical Institute/RTU Alumni : 11-12 October 2012, Riga, Latvija : [abstracts] 2012 / p. 459 : ill

Comparison of musculoskeletal disorders development in Estonian office and garment industry workers

Pille, Viive; Reinhold, Karin; Tint, Piia; Hartšenko, Jelena Agronomy research 2016 / p. 1435-1449 : ill
http://www.ester.ee/record=b1787401*est <http://agronomy.emu.ee/category/volume-14/number-4-volume-14/>

Development of a model for the prevention of work-related musculoskeletal disorders in the upper extremities = Tööga seotud käte ja õlavöötme ülekoormushaiguste ennetusmudeli väljatöötamine

Pille, Viive 2016 <https://digi.lib.ttu.ee/i/?6970> https://www.ester.ee/record=b4632304*est

Early diagnosing of occupational diseases caused by chemical hazards

Tint, Piia; Tuulik, Viiu; Reinhold, Karin Risk and Safety Management in Industry, Logistics, Transport and Military Service : New Solutions for the 21st Century : proceedings of the international scientific-educational conference : March 25-28, 2003, Tallinn 2003 / p. 86-92 : ill

Elektroneuromüograafia kui kliiniline abimeetod õlavöötme ja ülajäsemete kutsekahjustuste diagnoosimisel

Tuulik, Viiu; Puksa, Leena; Pille, Viive Eesti Töötervishoid 2001 / 3, lk. 19-21

Kas seisvas asendis töötamine võib põhjustada kutsetöoga seotud tervisehäireid?

Tuulik, Viiu Eesti Töötervishoid 2005 / 1, lk. 42-44

Musculoskeletal disorders caused by the static posture of office and garment workers

Pille, Viive; Reinhold, Karin; Tint, Piia; Hartšenko, Jelena International journal of biology and biomedical engineering 2016 / p. 191-201 : ill

Neuroloogiliste kutsekahjustuste diagnoosimisest

Tuulik, Viiu Eesti Töötervishoid 1998 / 2, lk. 20-21

Närvisüsteemi funktsionaalsete häirete varajane diagnostika tööstustöölistel toksiliste ainetega professionaalse kontakti puhul = The functional disorders of central nervous system of chemistry workers : [dissertatsiooni teesid]

Tuulik, Viiu 1994 https://www.ester.ee/record=b1065761*est

Pikaajaliste kutseekspressioonide toksiline toime ainevahetusele

Muzõka, Vladimir; Bogovski, Sergei; Pille, Viive; **Viitak, Anu**; Veidebaum, Toomas Eesti Arst 2004 / 9, lk. 620
https://artiklid.elnet.ee/record=b1047469*est

Practical tool and procedure for risk assessment in small and medium sized enterprises. Illustration in SMEs in Estonia

Reinhold, Karin; Tint, Piia USE 2013 proceedings : Understanding Small Enterprises (USE Conference) : From USE to Action : Transforming Our Understanding of Small Enterprises into Practice to Create Healthy Working Lives in Healthy Businesses : Nelson, New Zealand, 19-22 February 2013 2013 / p. 363-372 : ill

Preventing occupational accidents and diseases in Estonia : changing priorities = Профилактика несчастных случаев и заболеваний на производстве в Эстонии : смена приоритетов

Siirak, Virve; Tint, Piia Barents Newsletter on Occupational Health and Safety 2013 / p. 55-61 : fot

Prevention of work-related musculoskeletal disorders (msds) in upper extremities

Reinhold, Karin; Kozorez, M.; Pille, Viive; Tint, Piia Occupational & environmental medicine 2018 / p. A265
<http://dx.doi.org/10.1136/oemed-2018-ICOAbstracts.757>

Results of a myotonometrical muscle study in patients with work-related hand overload disorder

Pille, Viive; Oha, Kristel; Tint, Piia EPICOH 2013 : Improving the Impact : 18-21 June 2013 Utrecht, The Netherlands : the selected abstracts : 23rd Conference on Epidemiology in Occupational Health 2013 / p. 131-132

The measurement of musculoskeletal overuse syndrome of industrial workers and prevention possibilities

Tint, Piia; Tuulik-Leisi, Varje-Riin; Tuulik, Viiu; Vare, Talis The annals of occupational hygiene 2015 / p. 4-5
<http://dx.doi.org/10.1093/annhyg/meu119>

Vereringe-elundite haigused surmapõhjustena ja kutsealadel Eestis

Rumma, Kusta 1940 https://www.ester.ee/record=b1552312*est <https://digikogu.taltech.ee/et/Item/a6c48670-ad5d-4487-a66a-53e0e9edfbc5>

Töökeskkonnategurid ja kutsehaigused

Tint, Piia; Roots, Irja; Laubre, Raimu Eesti Arst 1997 / 5, lk. 425-428: ill https://artiklid.elnet.ee/record=b2002763*est

Модель, связывающая уровни риска в рабочей среде с профессиональными заболеваниями

Tint, Piia; Järvis, Marina; Reinhold, Karin Материалы XII Всероссийского Конгресса "Профессия и Здоровье" и V Всероссийского съезда врачей-профпатологов : Москва, 27-30 ноября 2013 г 2013 / с. 450-451