

Arabidopsis thaliana myosin XIK is involved in root hair as well as trichome morphogenesis on stems and leaves
Ojangu, Eve-Ly; Järve, Kristel; Paves, Heiti; Truve, Erkki Protoplasma 2007 / 3/4, p. 193-202
<https://link.springer.com/article/10.1007/s00709-006-0233-8>

Chemosystematic markers for the essential oils in leaves of *Mentha* species cultivated or growing naturally in Estonia
Orav, Anne; Kapp, Karmen; Raal, Ain Proceedings of the Estonian Academy of Sciences 2013 / p. 175-186
https://artiklid.elnet.ee/record=b2624901*est <https://doi.org/10.3176/proc.2013.3.03> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Comparative analysis of the composition of the essential oil from the shoots, leaves and stems the wild *Ledum palustre* L. from Estonia
Gretšušnikova, Tatjana; Järvan, Kerly; Orav, Anne; Koel, Mihkel Procedia chemistry 2010 / p. 168-173

Comparison of essential oils composition from shoots, leaves and stems of the wild *Ledum palustre* from Estonia
Gretšušnikova, Tatjana; Orav, Anne; Koel, Mihkel; Järvan, Kerly NoSSS2009 : 5th Conference on Separation and Related Techniques by Nordic Separation Science Society : 26-29 August, 2009, Tallinn University of Technology, Estonia : abstract book and program 2009 / p. 90

Essential oil in *Betula* spp. leaves naturally growing in Estonia
Orav, Anne; Arak, Elmar; Boikova, Tatjana; Raal, Ain Biochemical systematics and ecology 2011 / p. 744-748

Identification of bioactive compounds in leaves and stems of *Aegopodium podagraria* by various analytical techniques
Orav, Anne; Viitak, Anu; Helmja, Kati; Vaher, Merike NoSSS2009 : 5th Conference on Separation and Related Techniques by Nordic Separation Science Society : 26-29 August, 2009, Tallinn University of Technology, Estonia : abstract book and program 2009 / p. 144

Identification of bioactive compounds in the leaves and stems of *Aegopodium podagraria* by various analytical techniques
Orav, Anne; Viitak, Anu; Vaher, Merike Procedia chemistry 2010 / p. 152-160 : ill

Lehtede riisumine teeb kasu asemel palju kahju — kuus head põhjust, miks tasuks lehed koristamata jäätta
[Võrguväljaanne]
delfi.ee 2021 ["Lehtede riisumine teeb kasu asemel palju kahju — kuus head põhjust, miks tasuks lehed koristamata jäätta"](#)

Lehtede riisumine teeb kasu asemel palju kahju — kuus head põhjust, miks tasuks lehed üldse koristamata jäätta
[Võrguväljaanne]
delfi.ee 2022 ["Lehtede riisumine teeb kasu asemel palju kahju — kuus head põhjust, miks tasuks lehed üldse koristamata jäätta"](#)

Myosin inhibitors block accumulation movement of chloroplasts in *Arabidopsis thaliana* leaf cells
Paves, Heiti; Truve, Erkki Protoplasma 2007 / 3/4, p. 165-169 <https://link.springer.com/article/10.1007/s00709-006-0230-y>

Phenotypes and functional effects caused by various viral RNA silencing suppressors in transgenic *Nicotiana benthamiana* and *N.tabacum*
Siddiqui, Shahid Aslam; **Sarmiento Guerin, Maria Cecilia; Truve, Erkki**; Lehto, Harry; Lehto, Kirsi Molecular plant-microbe interactions 2008 / 2, p. 178-187 : ill <https://apsjournals.apsnet.org/doi/pdf/10.1094/MPMI-21-2-0178>

Sügislehtede potentsiaal biokütusena
Kinnunen, Marta TTÜ üliõpilaste teadustööde konkursi kokkuvõtted : Tipika teaduskonverents, 24. november 2011, Tallinn 2011 / lk. 5

Sügislehtede potentsiaal biokütusena
Kinnunen, Marta TalveAkadeemia 2012 : [teaduslikud lühiaitiklid]. Kogumik 10/2012 2012 / lk. 85-92

Определение содержания хлорид-ионов в листьях деревьев методом амперометрического титрования
Hödrelärv, Helvi; Vaarmann, Aini; Uibo, I. Неорганическая химия и технология. 1 1980 / с. 55-59 : илл
https://www.esther.ee/record=b2191026*est <https://digikogu.taltech.ee/et/item/130509c0-2687-471a-a9f8-1501114a266e>