

## **Publication list international articles by Örjan Stål, from 1992**

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2. Stål Ö & B Matsson. 1994. Alternativa metoder för att lösa problemet med rotinträngning i avloppsledningarna. VATTEN. Tidskrift för Vattenvård. 3/94. 247-254.
3. Mattheck C, Bethge K, Stål Ö. Die querkraft einer Wurzel von Caragana arborscens. Baum-Zeitung nr 1-1996
4. Stål Ö. 1998. Interaction of tree roots and sewers. The Swedish experience. Arboriculture Journal Vol 22. No 4. November 1998. Arboricultural Association © AB Academic Publishers. Printed in Great Britain.
5. D, Ridgers, K, Rolf and Ö, Stål. 2005. Bäume und Leitungen – Untersuchen zur Einwurzelung in moderne PVC- und Betonabwasserleitungen. Jahrbuch der Baumpflege 2005. Augsburg Baumpflege. P 125-139. ISSN 1432-5020.
6. D, Ridgers, K, Rolf and Ö, Stål. 2006. Management and planning solutions to lack of resistansnce to root penetration by modern PVC and Concrete Sewer. Arboricultural Journal 2006, Vol. 29, pp. 269–290 © AB Academic Publishers 2006. Printed in Great Britain.

## **Proceedings from international conferences and symposiums**

1. Rolf K, Stål Ö & Schroeder H. 1995. Tree Roots and Sewer Systems. International Society of Arboriculture. Trees & Bulidings Sites, Proceedings of an International Conference Held in the Interest of Developing a Scientific Basis for Managing Trees in Proximity to Buildings. 68-77 1995.
2. Stål Ö & Rolf K. 1995. Schutz von Ver- und Entsorgungseinrichtungen gegen das Eindringen Osnabrücker Baumpflegatage. Proceedings from Osnabrücker Baumpflegatage, 5 – 6 September 1995.
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5. Ö, Stål. 1997. How to Solve the problem with Interactions between Trees and Sewers. Conference Proceedings. Pathways to Sustainability. International Conference. 1-5 June 1997. Newcastle, Australia.

6. Stål, Ö. 1998. Use of Vaccum Technology for Exavation near Urban Vegetation and infrastructure. Proceedings from Osnabrücker Baumpflegatage, 8 – 9 September 1998.
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8. Stal, Orjan. 2001 The Interaction of Tree Roots and Sewers, City Trees, The Journal of the Society of Municipal Arborists, Volume 37, No. 4, July/August 2001.
9. D, Ridgers, K, Rolf and Ö, Stål. 2005. Management and planning solutions to modern PVC- and concrete sewer pipes' lack of resistance to root penetration. Proceedings from Osnabrücker Baumpflegatage, 8 – 9 September 2005.
10. Arbeitskreis Stadtbäume 2005; Vortrag Bäume und Leitungen, Orjan Stal von der Schwedischen Universität für Agrarwissenschaften referierte als Gast über seine Versuche zur Problematik. Stadt+Grün 8/2005 P. 4
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12. Stål. Ö. A good tree environment is a good stormwater environment. Extended Abstract. 1<sup>st</sup> Unesco IHP VI Workshop. Integrated urban water management in cold climate. NTNU, Trondheim, Norway November 2005. Book of Abstracts.
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15. Ö, Stål et al. 2007. Conference Proceedings International Symposium Trees and Underground Pipes - Busting the myths. 23./24 May 2007 Gelsenkirchen, Germany. <http://www.ikt.de/taup2007/proceedings.pdf>
16. Ö, Stål. 2007. Extending the life of urban trees. The Scandinavian Experince. International Congress, Rome, Italy, December 17th – 18th 2007. Climate Change Urban Forestry. [www.trees4climate.org](http://www.trees4climate.org)
17. D, Ridgers, K, Rolf and Ö 2008. Management and planning solutions to modern PVC- and concrete sewer pipes' lack of resistance to root penetration. Improving relations between technical infrastructure vegetation. Final scientific report COST C15. European Science Foundation COST Office 2008. [www.cost.esf.org](http://www.cost.esf.org).

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