Syrinx Environmental Publications

Publications about Syrinx projects

Palazzo D, Steiner FR (2011). Urban Ecological Design: A Process for Regenerative Places. ISBN: 9781597268295.

Sustainable Sites Initiative Website USA, 2008 Case Study www.sustainablesites.org

11th International Architecture Biennale Venice, 2008 Catalogue for the Australian Pavilion Abundant | Redundant Submission 1000 x Landscape Architecture, 2008 Verlagshaus Braun's collector's edition Article

Freya J, Shannon K, Neville M (2008). Water and Integration of Urban Development Paradigms. Towards Engineering, Design and Management Approaches. https://doi.org/10.1201/9780203884102

Topos: The International Review of Landscape Architecture

and Urban Design Topos, Vol. 59, 2007

Water: Design and Management

Publications by Syrinx staff members

- Meney KA, Pantelic L (2020). Decentralized Water and Wastewater Systems for Resilient Societies: A Shift Towards a Green Infrastructure-Based Alternate Economy. Brears, Robert C (ed.), The Palgrave Handbook of Climate Resilient Societies, Palgrave Macmillan, doi:10.1007/978-3-030-32811-5_32-1.
- Meney KA, Pantelic L (2020). Case Studies- Landfill Leachate Treatment Wetland Systems (Australia). Langergraber, Gunter, Dotro, Gabriela, Nivala, Jaime, Stein, Otto R. & Rizzo, Anacleto (eds.), Wetland Technology: Practical information on the design and application of treatment wetlands, IWA Publishing, pp. 132-134., doi: https://doi.org/10.2166/9781789060171
- Brocx M, Semeniuk V, Meney KA (2019). Thematic Issue on Geoheritage and Geoconservation in Australia. Australian Journal of Earth Sciences.
- Meney KA, Pantelic L (2019). Designing for success: applying ecological criteria to restoration at BHP Beenup, Australia. Proceedings of the 13th International Conference on Mine Closure, pp. 185-198,
 - doi: https://doi.org/10.36487/ACG_rep/1915_16_Meney
- Meney KA, Panelic L (2015). Novel decision model for delivering sustainable infrastructure solutions- An Australian case study. International Journal of Sustainable Development and Planning, vol.10, no.4, pp.544-561, doi:10.2495/SDP-V10-N4-544-561.
- Meney KA, Pantelic L (2014). A novel decision model for delivering sustainable infrastructure solutions – an Australian case study. International Journal of Sustainable Development and Planning Vol. 10, No. 4 (2015) 544–561.
- Zhang Z, Rengel Z, Liaghati, T, Torre, A, Meney KA (2014). Influence of plant species and submerged zone

- with carbon addition on the removal of metals by stormwater biofilters. Desalination and Water Treatment. -Vol52. Issue 22-24.
- Zhang Z, Solomain ZM, Meney KA. Murphy, D (2013). Biochars immobilize soil cadmium, but do not improve growth of emergent wetland species *Juncus subsecundus* in cadmium-contaminated soil. Journal of Soils and Sediments Vol. 13, Issue 1, pp 140-151.
- Zhang Z, Rengel Z, Chang H, Meney KA, Pantelic L, Tomanovic, R (2012). Phytoremediation potential of Juncus subsecundus in soils contaminated with cadmium and polynuclear aromatic hydrocarbons (PAHs). Geoderma Vol 175–176, pp 1–8.
- Zhang Z, Rengel Z, Chang H, Meney KA (2012). Plant-Microbe Interactions Influencing Removal of Heavy Metals and Polycyclic Aromatic Hydrocarbons (PAHs) in Constructed Wetlands (pp. 151-165). In Wetlands: Ecology, Management and Conservation (Eds András Baranyai and Dionysius Benkô). Nova Publishers.
- Brocx M, Meney KA (2011). Symposium on Kimberley Marine and Coastal Science. Royal Science of Western Australia.
- Zhang Z, Rengel Z, Meney KA, Pantelic L, Tomanovic, R (2011). Polynuclear aromatic hydrocarbons (PAHs) mediate cadmium toxicity to an emergent wetland species. Journal of Hazardous Materials, 189 (2011) 119–126.
- Zhang Z, Rengel Z, Liaghati, T, Torre, A, Meney KA (2011). Influence of plant species and submerged zone with carbon addition on nutrient removal in stormwater biofilters. Journal of Ecological Engineering, vol. 37, no. 11, pp. 1833-1841.
- Zhang Z, Rengel Z, Meney KA (2010). Cadmium accumulation and translocation in four emergent wetland species Water, Air, & Soil Pollution 2010, Volume 212,



Syrinx Environmental

Publications

Publications by Syrinx staff members - continued

pp. 239-249

- Meney KA, Pantelic L, Hardcastle K (2009).
 Performance Evaluation of a Full-Scale Constructed Wetland System Providing Secondary and Tertiary Treatment of Municipal Wastewater An Australian Case Study. Technologies and Management for Sustainable Biosystems 14: 147
 - -156 Biotechnology in Agriculture, Industry and Medicine Series (Eds Nair J, Furedy C, Hoysala C, Doelle H).
- Zhang Z, Rengel Z, Meney KA (2009). Kinetics of ammonium, nitrate and phosphorus uptake by Canna indica and Schoenoplectus validus, Aquatic Botany, 91, pp. 71-74.
- Purvis J E, Datson B, Meney K, McComb J, Coleman M. (2009). Effect of salt on germination of samphire spe- cies. Natural Resources and Environmental Issues: Vol. 15, Article 48.
- Zhang ZH, Rengel Z, Meney KA (2008). Interactive effects of nitrogen and phosphorus loadings on nutrient re-moval from simulated wastewater using Schoenoplectus validus in wetland microcosms, Chemosphere, 72, pp. 1823-1828.
- Meney KA, Zhang Z, Rengel Z (2008). Nutrition and Toxicity of Inorganic Substances from Wastewater in Constructed Wetlands pp. 247 – 269 -Wetlands: Ecology, Conservation and Restoration (Russo RE).
- Zhang ZH, Rengel Z, Meney KA (2008). Interactive effects of N and P on growth but not on resource allocation of *Canna indica* in wetland microcosms, Aquatic Botany, 89, pp. 317-323.
- Zhang Z, Rengel Z, Meney KA (2008). Nutrition and Toxicity of Inorganic Substances from Wastewater in Constructed Wetlands in Wetlands: Ecology, Conservation and Restoration, Nova Science Publishers, Inc. New York.
- Zhang Z, Rengel Z, Meney KA (2007). Nutrient Removal from Simulated Wastewater Using Canna indica and Schoenoplectus validus in Mono- and Mixed-Culture in Wetland Microcosms, Water Air and Soil Pollution, 183, pp. 95-105.
- Zhang Z, Rengel Z, Meney KA (2007). Growth and source allocation of Canna indica and Schoenoplectus validus as affected by interspecific competition and nutrient availability, Hydrobiologia, 589, pp. 235-248.
- Zhang Z, Rengel Z, Meney KA (2007). Removal of nutrients from secondary-treated municipal wastewater in wetland microcosms using ornamental plant species. International Journal of Environment and Waste Management. Vol. 1 No. 4. Special Issue on Waste Water Management and Treatment Technologies.
- Santich S and Meney KA (2007). Monitoring

- restoration progress of a landscape designed to achieve completion criteria on the Scott Coastal Plan, Western Australia- In: MedEcos XI: conference proceedings: the International Mediterranean Ecosystems Conference.
- Zhang Z, Rengel Z, Meney KA (2006). Removal of nutrients from secondary-treated municipal wastewater in wetland microcosms using ornamental plant species, Environmental Research Event 2006, Cairns, Australia, 1, pp. 312-319.
- Meney KA and Adkins P (2005). Integrating Wetlands Into Urban Best Practice Stormwater Management. Public Works Engineering Journal, Feb/Mar. pp 34-37.
- Coleman MU and Meney KA (2004). Assessing environmental impact of discharges on natural wetlands in Western Australia In: Engineering salinity solutions: 1st National Salinity Engineering Conference.
- Coleman MU and Meney KA (2003). Lake characterisation: a technique for describing and comparing lakes in the wheatbelt.
- Coleman MU and Meney KA (2000). Impacts of Rural Drainage on Nature Conservation Values: Costeffectiveness of the Environmental Impact Assessment Process for Evaluating Drainage Proposals: Project for Department of Conservation and Land Management.
- Coleman MU and Meney KA (2000). Impacts of rural drainage on nature conservation values: Nyabing case study 2: technical assessment: project for Department of Conservation and Land Management.
- Coleman MU and Meney KA (2000). Impacts of rural drainage on nature conservation values: proposed evaluation guidelines: project for Department of Conservation and Land Management.
- Meney KA and Coleman M (2003). Lake characterisation: a technique for describing and comparing lakes in the wheatbelt International Conference on Prospects for Biodiversity & Rivers in Salinising Landscapes October 2002.
- Carey M, Bell RW, Hobbs RJ and Meney KA (2003).
 Understanding the recruitment biology of vegetation communities on saline soils. Proceedings from NDSP Workshop, March 25-26, 2003, Adelaide.
- Rokich DP, Dixon KW, Sivasithamparam K and Meney KA (2002). Smoke, mulch, and seed broadcasting effects on woodland restoration in Western Australia. Restoration Ecology 10: 185-194.
- Meney KA (2002). The function of wetland plants and role in nutrient-stripping. Proceedings from the Fourth Australian Workshop on Native Seed Biology for Revegetation 3 - 4 September 2001. ACMER.
- Meney KA, Dixon B and Moonie P (2002). Control of bridal creeper Asparagus asparagoides on Kings Park Scarp and limiting factors on its growth and spread. Thirteenth Australian Weeds Conference, Perth, W.A. (Eds. Spafford Jacob, H., Dodd, J. and Moore, J.H.) p. 113-116.



Syrinx Environmental

Publications

Publications by Syrinx staff members - continued

- Rokich DP, Meney KA, Dixon KW and Sivasithamparam K (2001). The impact of soil disturbance on root devel- opment in woodland communities Western Australia. Australian Journal of Botany 49: 169-183.
- Tieu A, Dixon KW, Meney KA and Sivasithamparam K (2001). The interaction of heat and smoke in the release of seed dormancy in seven species from south western, Western Australia. Annals of Botany 88: 259-265.
- Tieu A, Dixon KW, Meney KA and Sivasithamparam K (2001). Interaction of soil burial and smoke germination patterns in seeds of selected Australian native plants. Seed Science Research 11: 69-76.
- Tieu A, Dixon KW, Meney KA, Sivasithamparam K and Barrett RL (2001). Spatial and developmental variation in seed dormancy characteristics in the fireresponsive species *Anigozanthos manglesii* (Haemodoraceae) from Western Australia. Annals of Botany, 88(1), 19-26.
- Rokich DP, Dixon KW, Sivasithamparam K and Meney KA (2000). Topsoil handling and storage effects on woodland restoration in Western Australia. Restoration Ecology 8: 196-208.
- Tieu A, Dixon KW, Meney KA and Sivasithamparam K (2000). Influence of soil storage on dormancy of seeds of Australian native plants. In C.J. Asher & L.C. Bell (eds) Proceedings of the third Australian workshop on native seed biology for revegetation. 17-18 May 1999, Perth, Western Australia. pp. 159-162. Australian Centre for Mining Environmental Research: Brisbane.
- Meney KA (2000). Reproductive patterns in relation to ge- neric classification, habitat and growth form in Australian Restionaceae: 676-684. Monocots, Systematics and Evolution (Wilson KL and Morrison DA).
- Sieler IS, Websdane KA, Pate JS, Meney KA and Dixon KW (1999). Fungal and insect diseases and inci- dence of herbivory in Restionaceae. In J.S. Pate & K.A. Meney (eds) Australian Rushes. Biology, Identification and Conservation of Restionaceae and Allied Families. pp. 109-117. University of Western Australia Press: Nedlands.
- Pate JS, Meney KA, Dixon KW, Bell TL and Hickman EJ (1999). Response of Restionaceae to fire. In J.S. Pate & K.A. Meney (eds) Australian Rushes. Biology, Identification and Conservation of Restionaceae and Allied Families. pp. 71-83. University of Western Australia Press: Nedlands.
- Meney KA, Sieler IS and Dixon KW (1999).
 Propagation and restoration of Restionaceae. In: J.S.
 Pate & K.A. Meney (eds) Australian Rushes. Biology,

- Identification and Conservation of Restionaceae and Allied Families. pp. 119-126. University of Western Australia Press: Nedlands.
- Meney KA, (1999). Revegetation: Revegetating riparian zones in south-west Western Australia Water and Rivers Commission.
- Meney KA, Pate JS, Dixon KW, Briggs BG and Johnson LAS (1999). Conservation of Australian Restionaceae. In J.S. Pate & K.A. Meney (eds) Australian Rushes. Biology, Identification and Conservation of Restionaceae and Allied Families. pp. 465-479. University of Western Australia Press: Nedlands.
- Meney KA, Dixon KW and Pate JS (1999). Seed reproduction and germination ecology of Restionaceae. In J.S. Pate & K.A. Meney (eds) Australian Rushes. Biology, Identification and Conservation of Restionaceae and Allied Families. pp. 97-108. University of Western Australia Press: Nedlands.
- Meney KA, Pate JS (Eds) (1999). Australian Rushes: Biology, Identification and Conservation of Restionaceae and Allied Families - University of Western Australia Press in association with Australian Biological Resources Study.
- Meney KA (1999). Mt Eliza Escarpment Restoration Plan / WMC Resources Ltd. Centre for Urban Bushland Management – Kings Park and Botanic Garden.
- Meney KA, Dixon KW and Pate JS (1997). Reproductive Potential of Obligate Seeder and Resprouter Herbaceous Perennial Monocots (Restionaceae, Anarthriaceae, Ecdeiocoleaceae) from south-western Western Australia. Australian Journal of Botany 45: 771-782.
- Meney, K.A. Pate, J.S and Dixon, K.W (1996). New species of Restionaceae from Western Australia. Telopea.
- Meney KA (1996). In vitro and biological studies for the restoration of rush and sedge species. Proceedings of International Botanic Gardens Conservation Congress, Perth 1995.
- Turner, N & Meney, K (1996) Use of innovative waste water treatment methods and constructed wetlands to allow reuse of treated domestic wastewater. In. Matthew, K & Ho, G.E. (eds) Workshop on Wetland Systems for Wastewater Treatment: Workshop Papers, September 1996. Institute for Environmental Science, Murdoch University, Murdoch.
- Pate JS, Rasins E, Thumfort PP, McChesney CJ, and Meney KA (1995). Occurrence of the unusual amino compound S -methyl cysteine in Australian members of the Restionaceae: Biological and taxonomic significance. Aust. J. Bot. 43: 73-84.
- Meney KA and Dixon KW (1995a). In vitro propagation of Western Australian Restionaceae and related families by seed embryo culture. I. In vitro embryo growth. Plant Cell Tissue and Organ Culture.



Syrinx Environmental

Publications

Publications by Syrinx staff members - continued

- Meney KA and Dixon KW (1995a). In vitro propagation of Western Australian Restionaceae and related families by seed embryo culture. I. In vitro embryo growth. Plant Cell Tissue and Organ Culture.
- Meney KA and Dixon KW (1995b). In vitro propagation of Western Australian Restionaceae and related fami- lies by seed embryo culture. II. Micropropagation. Plant Cell Tissue and Organ Culture.
- Websdane KA, Sivasithamparam K, Dixon KW, and Meney KA (1994). Tolyposporium restionum comb. nov. on Alexgeorgea species (Restionaceae) in Western Australia. Mycotaxon 1: 471-477.
- Dixon, K.W. and Meney, K.A. (1994) Seed quality for minesite rehabilitation. Proceedings of the National Workshop on Native Seed Biology for Revegetation pp. 15-19. (Ed SM Bellairs and LC Bell), Australian Centre for Minesite Rehabilitation and Research.
- Meney KA, Nielssen, GM and Dixon KW (1994). Seed bank patterns in obligate seeder and resprout- er Restionaceae (perennial herbs) and Epacridaceae (woody shrubs) after wildfire in scrubheath (kwongan) in south-western Australia. Journal of Vegetation Science.
- Meney, KA (1994). Use of emergent vegetation for nutri- ent stripping. Proceedings of Nutrient Stripping Seminar, Regeneration Technology & Ecosystem Management Services, Perth 1994.
- Meney, KA (1994). Germination and regeneration of native species. Proceedings of Chamber of Mines Mineral Outlook Conference, Perth 1994.
- Meney K, Dixon K, Pate J (1994). Propagation and post-mining establishment of native rush and sedge spe- cies – Minerals and Energy Research Institute of WA
- Meney KA and Dixon KW (1993). Occurrence of vesicular-arbuscular mycorrhizal fungi in dryland species of Restionaceae and Cyperaceae from southwest Western Australia. Australian Journal of Botany.
- Meney KA, Dixon KW and Pate JS (1993). Propagation and post-mining establishment of native rush and sedge species. Report no. 158, Minerals and Energy Research Institute of WA.
- Meney KA (1993). Functional aspects of growth, development and reproduction of Southern Hemisphere rushes (Restionaceae). PhD thesis, University of Western Australia, Perth, WA.
- Rossetto M, Dixon KW, Meney KA and Bunn E (1992). In vitro propagation of Chinese Puzzle (Caustis dioica Cyperaceae) - a commercial sedge species from Western Australia. Plant Cell, Tissue and Organ Culture 30: 65-67.
- Pate JS, Meney KA and Dixon KW (1991).

- Contrasting growth and morphological characteristics of fire-sen- sitive (obligate seeder) and fire-resistant (resprouter) species of Restionaceae (southern hemisphere resti- ads) from south-western Western Australia. Australian Journal of Botany 39:505-25.
- Meney KA, Dixon KW, Pate JS and Dixon IR (1990). Rehabilitation of mining affected flora. Report to the Minerals and Energy Research Institute, W. Australia, 87pp, Kings Park and Botanic Gardens, Perth.
- Meney KA, Dixon KW and Pate JS (1990). Phenology of growth and resource deployment in Alexgeorgea nitens (Nees) Johnson and Briggs (Restionaceae) - a clonal species from south-west Western Australia. Australian Journal of Botany 37 (6).
- Meney KA, Dixon KW and Pate JS (1990). Comparative morphology, anatomy, phenology and reproductive biol- ogy of Alexgeorgea species (Restionaceae) from south- west Western Australia. Australian Journal of Botany. 37 (6).
- Dixon KW, Meney KA and Dixon IR (1989). Propagation of Australian monocotyledons - case studies in rushes and sedges in Proceedings of Production and Marketing of Australian Flora. W.A. Department of Agriculture, South Perth.
- Dixon KW, Meney KA and Dixon IR (1989). Biology and propagation of Australian rushes and sedges in Proceedings of International Plant Propagators Society Conference. International Plant Propagators Society.
- Meney KA and Dixon KW (1988). Phenology, reproductive biology and seed development in four rush and sedge Species from Western Australia. Australian Journal of Botany Vol. 36 No. 6.
- Meney KA and Brown PJ (1985). Forests on Foot, Campaign to Save Native Forests, Perth.

