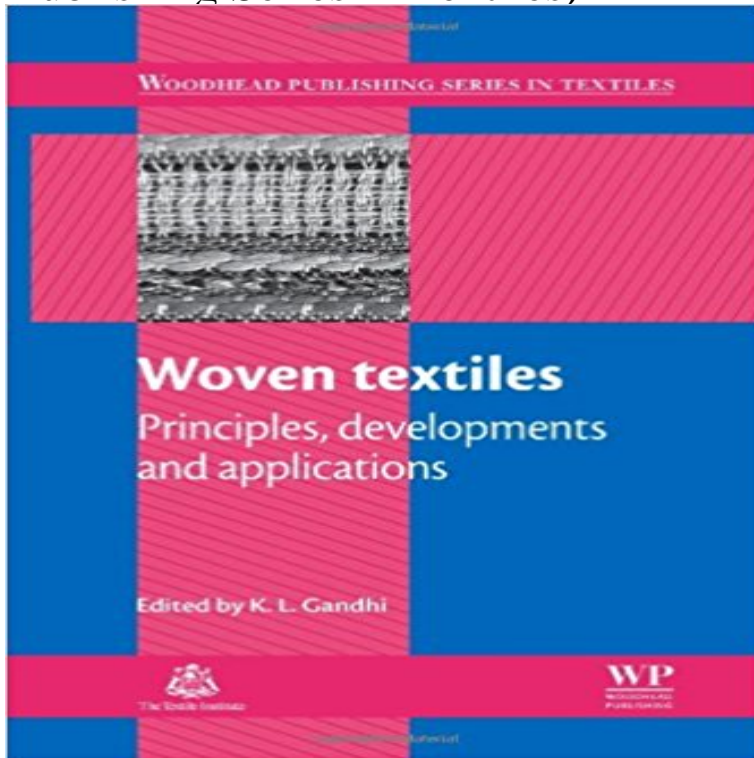


Woven Textiles: Principles, Technologies and Applications (Woodhead Publishing Series in Textiles)



Traditionally used in apparel and interior fabrics, woven textiles are increasingly being employed in a variety of technical applications. Woven textiles: Principles, developments and applications provides an essential overview of the manufacture, structure and application of these important textiles. Beginning with an introduction to the fibres and yarns used in weaving, part one goes on to explore key preparatory techniques and the fundamentals of weaving technology. The characteristics of woven structures are then discussed in greater depth in part two, alongside investigation into the use of computer assisted design (CAD) systems, techniques for modelling the structure of woven fabrics, and methods for the manufacture of 3D woven structures. Part three focuses of the application of woven textiles to a wide range of technologies. The use of woven textiles in automotive interiors and other transport applications is discussed, along with woven apparel fabrics, geotextiles, hollow woven fabrics and woven textiles for medical applications. With its distinguished editor and international team of expert contributors, Woven textiles: Principles, developments and applications is an indispensable guide for all designers, engineers and technicians involved in the design, manufacture and use of woven textiles. It also provides a useful overview of woven textile processing and applications for academics and students. Provides an essential overview of the manufacture, structure and application of woven textiles. Explores key preparatory techniques and the fundamentals of weaving technology and discusses the characteristics of woven structures. Covers the use of computer-assisted design (CAD) systems and methods for the manufacture of 3D woven structures, among other topics.

ECOVENTIONS Help Cultivate The Alchemical Garden: An Edible Garden and Art Park at Newburyportâ€™s Rail Trail Posted by erin on April 25, 2011 3 comments The Alchemical Garden site February 2010 GAL is turning a desolate field of weeds into a visually compelling garden that will educate and engage the community for years to come. Located on a 160 x 25 site near the south entrance of Newburyports Clipper City Rail Trail, the Alchemical Garden is a richly layered evolving art and horticulture experience that is accessible on many different levels to the public. Alchemical Garden Plot plan Alchemical Garden is designed to become a model for a sustainable, interactive public garden through the use of symbiotic, low maintenance plantings and recycled materials. The ancient discipline of Alchemy marries art and science and is famously known for transforming a common material into gold. The Alchemical Garden will lead the community to transform on a number of levels : Alchemical Garden with Spring Wheat "Crop Circles" June, 2011 BUILD COMMUNITY: The Garden creates a gathering space for individuals to form a more intimate relationship with their community. The space is designed with visual features and seating areas to compel passers-by to pause, reflect, and have a multi-sensory interactive experience (sight, smell, touch, taste, smell) with the garden and the community. Read the rest of this entry Categories: Alchemical Garden, Articulture, Current Events, Projects. Tags: alchemy, art, bike, crucible, ecology, garden, green art, hedge, hyper-accumulating, industry, living structure, Newburyport, permaculture, rail, sculpture, soil remediation, trail, tree guilds.

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