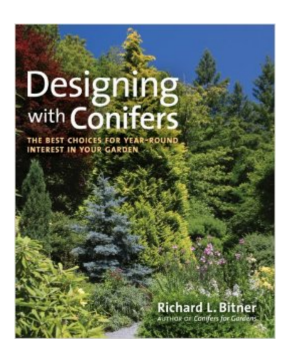
The book was found

Designing With Conifers: The Best Choices For Year-Round Interest In Your Garden





Synopsis

With blue, green, and gold foliage and shapes ranging from spiky to weeping, conifers have the potential to be garden design stars. But they are commonly misused in gardens and landscapes, leading to looming spruces squashed against a house or rows of kettledrum-shaped yews along a sidewalk. When used correctly and creatively, conifers can be star players in creating beautiful, long-lasting plant combinations or serene backyard havens. Designing with Conifers shows readers exactly how to choose the best conifers for specific needs. Chapters cover shape, color, and conifers for specific sites and conditions, including front gardens, hedges and screens, topiary, dwarf conifers, shade gardens, Asian-style gardens, bonsai, and miniature railroad gardens. Also includes useful appendices that list of conifers for various problems and conditions, like conifers for areas plagued by deer and the best conifers for Christmas trees and Southern gardens. Each section is enlivened with gorgeous color photographs. Whatever landscape situation or challenge a gardener designer faces, Designing with Conifers shows how to make the best choice from this beautiful, useful, and versatile group of plants.

Book Information

Hardcover: 296 pages

Publisher: Timber Press (April 20, 2011)

Language: English

ISBN-10: 160469193X

ISBN-13: 978-1604691931

Product Dimensions: 8 x 1 x 9.6 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars Â See all reviews (11 customer reviews)

Best Sellers Rank: #443,576 in Books (See Top 100 in Books) #49 in Books > Crafts, Hobbies &

Home > Gardening & Landscape Design > Shrubs #111 in Books > Crafts, Hobbies & Home >

Gardening & Landscape Design > Trees #330 in Books > Crafts, Hobbies & Home > Gardening

& Landscape Design > Landscape

Customer Reviews

Richard Bitner's Designing With Conifers changes our way of thinking about conifers. He moves conifers away from the stereotypical, overgrown and oversized, mulch and meatball foundation plantings and plants them creatively into our gardens. Bitner emphasizes that the benefits of gardening with conifers are that they "form a backbone" and provide a "strong architectural"

framework" that unifies our gardens throughout all seasons. Conifers are long-lived and change only slowly over time. Conifers add structure and provide interest and continuity to our winter gardens as the herbaceous perennials and annuals slip out of focus. "Conifers give a sense of permanence." Conifers are versatile. Bitner assures us, "Whatever landscape situation or challenge exists, there is an appropriate conifer to be had for that site."Once Bitner convinces us in his introduction of the versatility and advantages of growing conifers as "garden plants", the next three chapters help us "make better choices when selecting conifers for our landscapes or integrating them into our mixed borders." Characteristics to consider are shape, color, and conifers for specific sites and conditions. Bitner dedicates a chapter to each of these then details each with stunning photographs. He gives abundant examples of available cultivars followed by a brief physical description and desired traits of each, all organized alphabetically according to genus and specific epithet. Bitner's descriptions of the benefits offered by using conifers in our gardens are informative from a design perspective and they make the gardener think more deeply about the effect we might want to achieve as well as the emotional expression we might want to evoke in our gardens.

Those of us who are gardeners in the Pacific Northwest are fortunate to have wonderful forests of conifers nearby in which to study how conifers are arranged in nature. The ability to translate that "natural" conifer look from the source forest into a pleasing conifer garden within a residential setting, takes knowledge and experience with the immense array of conifer species available today for garden designers and homeowners alike. Richard Bitner has done a great job of creating a readable volume that brings into one resource so many aspects of creating the modern landscape with the use of conifers for year-round interest. I was fortunate to be one of the many garden designers whose gardens he visited while researching his book more than 2 years ago. This book is written not only for garden designers or other professionals of the landscape field, but for all who love gardening and want to improve their own abilities in the use of conifers. The introduction does a great job of over-viewing what will be tackled in the book. I like how he deals with inappropriate uses of conifers such as placing them too close to a home, giving conifers a bad rap which often results in expensive removals within 10 years of planting them. There are specific details on soil requirements, intermixing conifers within beds and borders, and utilizing the wide range of conifer needle colors to complement your garden design. As a designer I find particularly useful the chapters on conifer shape, plus the extensive lists of species and cultivars which meet these shape requirements. When designing with conifers it's most important to know the 10 year estimated height and width variables of a specific plant and many of these are included here.

Download to continue reading...

Designing with Conifers: The Best Choices for Year-Round Interest in Your Garden Beth Chatto's Woodland Garden: Shade-Loving Plants for Year-Round Interest The Shade Garden: Shade-Loving Plants for Year-Round Interest The Garden Journal, Planner and Log Book: Repeat successes & learn from mistakes with complete personal garden records. 28 adaptable year-round forms, ... (The Garden Journal Log Books) (Volume 1) Northwest Top 10 Garden Guide: The 10 Best Roses, 10 Best Trees--the 10 Best of Everything You Need - The Plants Most Likely to Thrive in Your Garden ... Most Important Tasks in the Garden Each Month The Year-Round Vegetable Gardener: How to Grow Your Own Food 365 Days a Year, No Matter Where You Live How to Eat from Your Garden Year Round in South Florida - Book 1 Indoor Kitchen Gardening: Turn Your Home Into a Year-round Vegetable Garden - Microgreens - Sprouts - Herbs - Mushrooms - Tomatoes, Peppers & More Indoor Gardening: 12 Creative Gardening Tips on Garden Design. Discover the Ultimate Small Garden Ideas for Creating the Garden of Your Dreams (Indoor Gardening, garden design, indoor plants) Round walled graveyards and churches in Iceland, Greenland and possibly in Rhode Island.: Were there Round walled graveyards and churches in Rhode Island like in Iceland and Greenland. The Provenance Press Guide to the Wiccan Year: A Year Round Guide to Spells, Rituals, and Holiday Celebrations Gardening: Perennial Vegetables - Plant Once and Harvest Year After Year (3rd Edition) (botanical, home garden, horticulture, garden, landscape, plants, gardening) Designing Judicial Review: Interest Groups, Congress, and Communications Policy Garden Made: A Year of Seasonal Projects to Beautify Your Garden and Your Life Year's Best SF (Year's Best Science Fiction Book 1) A Garden for Life: The Natural Approach to Designing, Planting, and Maintaining a North Temperate Garden Mid-Atlantic Top 10 Garden Guide: The 10 Best Roses, 10 Best Trees--the 10 Best of Everything You Need - The Plants Most Likely to Thrive in Your ... Virginia, West Virginia, Washington, D.C.,... The Cut Flower Patch: Grow your own cut flowers all year round Extending Your Growing Season: An Integrated Approach to Year-Round Gardening in Cold Climates Greenhouse Gardening for Beginners 2nd Edition: How to Grow Flowers and Vegetables Year-Round In Your Greenhouse (Gardening, Planting, Companion Gardening, ... Gardening Guide, Planting Guide)

Dmca