

(Download pdf ebook) North American Dye Plants (The Scribner Library. Crafts)

North American Dye Plants (The Scribner Library. Crafts)

Anne Bliss

*ePub | *DOC | audiobook | ebooks | Download PDF*

 Download

 Read Online

#2566673 in Books Macmillan Pub Co 1980-06Original language:EnglishPDF # 1 #File Name:
0684163934288 pages | File size: 48.Mb

Anne Bliss : North American Dye Plants (The Scribner Library. Crafts) before purchasing it in order to gage whether or not it would be worth my time, and all praised North American Dye Plants (The Scribner Library. Crafts):

0 of 0 people found the following review helpful. Love itBy ohioquiltervery useful3 of 3 people found the following review helpful. Perfect!By Allison HooperI lost my copy of this classic and was thrilled to find it here! It is the definitive resource for dyeing with vegetation. No high gloss photos - just simple clear line drawings of the plant materials and straightforward instructions for dyeing using mordants (chemicals) to set colors on protein fibers.7 of 7 people found the following review helpful. Make Your Own DyesBy Virginia AllainSmall in stature, but a chubby book at 288 pages, this contains a wealth of info for anyone wanting to use natural dyes. The first 31 pages tells the dyeing techniques and ideas for foraging and using plants. Each plant is then listed alphabetically with 2 pages for each. You get the common name, botanic name, a general description with other possible uses such as being edible, then the dye applications. It tells what colors you get when you mix the plant with alum, chrome, copper, tin, iron, and no mordant. It also gives the lightfastness of the dye (amount of fading to expect).There are 126 plants, mostly wildflowers, but also some trees.The second page shows a sketch of each plant drawn by the author's husband. These seem more decorative than practical for identification purposes. It has a cross-index at the back for the common and botanical names.

Square 24mo, 1980, PP.288, Original Published As Rocky Mountain Dye Plants