

Four Kinds of Ladies.

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This book contains valuable information for every lady.

There are some who have never dyed over their cast off garments. If such is the case, the attic, the closets, the trunks, will be found full of cast off ribbons, scarfs, dresses, cloaks, feathers, hats, etc., etc. Here is a waste that ought to be stopped; all these can be made as good as new with Diamond Dyes. Read this book carefully; try one package of Diamond Dyes: the result will be so pleasing, you will save many dollars a year upon the family's clothes, and yet dress even better than before.

A great many always go to the dye-house when there is anything to be dyed. They will find that they can do their own dyeing at home with Diamond Dyes, at an expense of ten or twenty cents for what would cost them \$1.50 or \$2.00 at the dyer's. Another reason why they should use Diamond Dyes and do their dyeing at home, is the saving in time and annoyance. Often the dyer cannot do the work for a week or ten days, or does not have it done when promised. All this can be obviated with Diamond Dyes. This book and the plain directions accompanying each color make good results absolutely certain.

A few, and happily this class is growing smaller all the time, cling to the old fashioned dyestuffs, or use crude and inferior package dyes. All that need be said to these, is that they are wasting time, money, and frequently their goods. They ought to use Diamond Dyes.

To the fourth and largest class, those who use Diamond Dyes, this book will give valuable information, and make it even easier than before to color with Diamond Dyes.

TO CRYSTALIZE FLOWERS.—Dissolve 18 ounces of pure alum in a quart of water by the aid of a boiling heat. When the solution is nearly cold suspend in it by a thread, the objects to be crystalized for about 24 hours; they are then to be taken out and suspended in a dry room till thoroughly dried. If different colors are desired they may be given by adding any desired color of the Diamond Dyes (see page 24.) Very handsome effects can thus be produced on flowers, grasses, grain, seaweed, mosses, &c.