

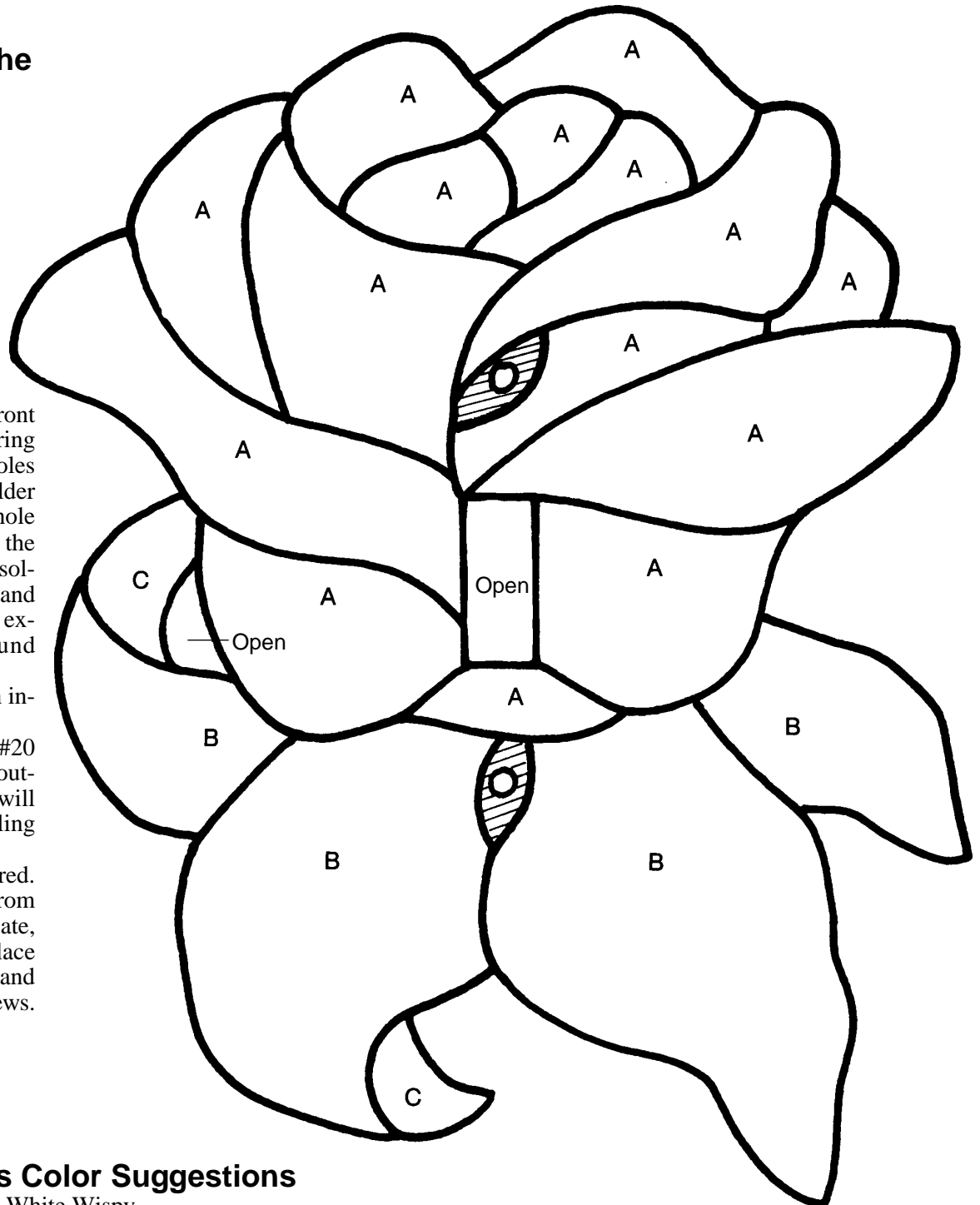


**Spectrum
Glass**

**Pattern of the
Month**

**Garden Beauty
Lightswitch Plate**

by Carolyn Kyle
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Instructions:

1. Completely solder front side then stroke soldering iron toward the screw holes from each direction. Solder will plug ends leaving hole for screw remaining. If the area fills with too much solder, you can melt it out and try again or remove the excess later with a round jeweler's file.
2. Solder back side; tin inside of switch area.
3. Solder a piece of #20 copper wire around the outside of the project - this will keep it from ever falling apart.
4. Clean; patina if desired.
5. Remove the screws from a conventional switchplate, then remove plate. Replace with your lovely rose and secure with the same screws.

Spectrum Glass Color Suggestions

- | | |
|------------|--------------------|
| A. 359-1S | Red & White Wispy |
| B. 327-6S | Dark Green & White |
| C. 826-71S | Lime Green & White |

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