Gazette Covers • 1" scale

By Dorothy Hansen, Gazette Editor, Snohomish, Washington

Istarted as editor for the *Miniature*Gazette in 1999. Here is one cover from each year I have been editor.

Option 1: Gazette with pages:

Cut three pieces of paper (20# bond or thinner) 2" x 1-1/2" Fold in half. Put glue along the folded edge of one piece and glue the second piece over it, you now have four pages, do this with one more piece and you have six pages.

Cut out *Gazette* covers leaving about 1/8" around. Clip on fold lines, fold cover in half. Put glue on folded edge of inside pages and glue cover on.

If you want a shiny cover use 2" wide packing tape (the thinner, the better), place the tape on the cover and fold tape around back cover.

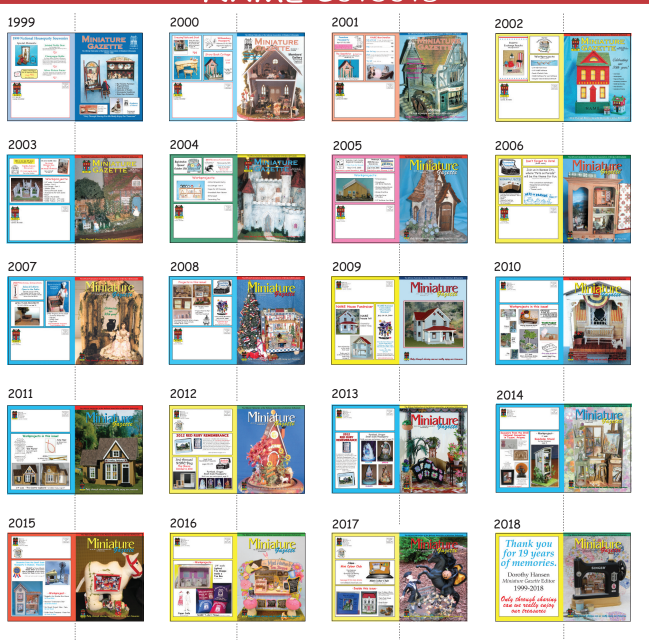
Keep book folded when cutting out. Cut out each cover using scissors or a craft knife and straight edge.

Option 2: Mat Board:

The easiest way to make a book or magazine is to cut a piece of mat board $5/8" \times 7/8"$. If you want a shiny cover use 2" wide packing tape, place the tape on the cover before cutting it out. Cut out cover and glue around the mat board

For 1/2'' scale, copy at 50%, 1/4'' scale copy at 25%

NAME CUTOUTS



Gazette Necklace

By Dorothy Hansen, Snohomish, Washington

I wanted to share my love of miniatures when I go out and this is a great conversation piece.

Supplies:

- Gazettes with pages (page 29)
- 1/16" hole punch
- Jump Rings
- Chain with large links

Make the *Gazettes*. Punch a 1/16" hole in the corner.

Add a jump ring and then attach them to a chain. I found the chain at a

thrift store. I really enjoyed making this and it is even more fun to wear. People will come up to you to look at it closer and you can tell them about miniatures and more importantly tell then about NAME. Don't forget to carry some membership brochures with you so you can hand them one.

You could make different necklaces for different occasions. How about gardening books next time you go to a garden show? Sewing theme books for the next sewing show?

