## Dollars to Doughnuts! Some Helpful Hints



You start by dividing a dollar into thirds vertically, using the S-Method.



You get ninths by reversing the valley into a mountain and using the Crushed W-Method.



The Crushed W-Method continued. See how the mountains pass each other and flatten out into ninths?

Once you have the ninths creased in. divide them in half to get eighteenths.

The horizontal creases are three vertical units from the long edges. You find them by folding a corner in to the three-eighteenths crease. Where it crosses the short edge is your landmark.



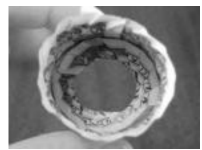
Beginning to collapse. Holding the middle section straight is key. This is like sealing a box by



The mountain folded diagonals are all forty-five degree folds. Wherever a horizontal crease meets a vertical crease, inflex a diagonal with a slope of one.

The valley folded diagonals come from the same crossings and have a slope of two over three.

overlapping flaps, isn't it?



Halfway through, viewed

from the bottom. See how

the iris mirrors the top?

Well, it does.

© Copyleft 2005 Philip Chapman-Bell Some rights reserved, Others, not so much.



All creased up and ready

to go. Loop the right edge

around and overlap the left

by two vertical units. This