

(Free read ebook) Aardvark to Zebra: Complete Patterns and Instructions for Making Original and Unusual Stuffed Animals

# Aardvark to Zebra: Complete Patterns and Instructions for Making Original and Unusual Stuffed Animals

*Lois Boncer*

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

 Download

 Read Online

#1677023 in Books 1984-05 Ingredients: Example Ingredients Original language: English PDF # 1 #File Name: 083290306X259 pages | File size: 61.Mb

**Lois Boncer : Aardvark to Zebra: Complete Patterns and Instructions for Making Original and Unusual Stuffed Animals** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Aardvark to Zebra: Complete Patterns and Instructions for Making Original and Unusual Stuffed Animals:

0 of 0 people found the following review helpful. Unusual stuffed animal projects By D. Hadley I was familiar with Lois Boncer's work in that I had purchased some of her kits years ago. I didn't realize she had written a book. I'm always looking for stuffed animal projects beyond the usual. This book has them with instructions as well as true to size patterns. I haven't tried making any yet, but now I'm inspired with some fun projects. 0 of 0 people found the following review helpful. Not your average teddy bear By Deborah Schadewald As described and on time. The patterns are different than the usual stuffed animals. 0 of 0 people found the following review helpful. okay By Lynda Smith animals too large

This book of designs for making original stuffed animals vary from very simple to quite complex. Some are basic with variations or optional pieces and procedures that can make them more complicated. Author Lois Boncer comes by her talent naturally. While raising a family, she began to create original animals and dolls for school bazaars and fund-raising events and it soon became a full-time business. A variety of techniques developed over her many years of

experience make her patterns a pleasure to work with, and the patterns are always full size so there is never a problem with enlargement or reduction.