

(Library ebook) Vest Bets: 30 Designs to Knit for Now Featuring 220 Superwash Aran from Cascade Yarns (The Modern Knit Mix)

## Vest Bets: 30 Designs to Knit for Now Featuring 220 Superwash Aran from Cascade Yarns (The Modern Knit Mix)

*From Unknown*

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



DOWNLOAD



READ ONLINE

#721722 in Books UnknownModel: 191977 2014-11-04Original language:EnglishPDF # 1 9.66 x .39 x 7.39l, .95 #File Name: 1936096811144 pagesSixth Springs Books-Vest Bets | File size: 49.Mb

**From Unknown : Vest Bets: 30 Designs to Knit for Now Featuring 220 Superwash Aran from Cascade Yarns (The Modern Knit Mix)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Vest Bets: 30 Designs to Knit for Now Featuring 220 Superwash Aran from Cascade Yarns (The Modern Knit Mix):

3 of 3 people found the following review helpful. Variety of patternsBy CarolNice selection of patterns. I've almost finished one of the vests but found the instructions a little frustrating as I was increasing and decreasing simultaneously and following directions that just said "continue in pattern."0 of 0 people found the following review helpful. Some really nice projects. This book will keep a knitter busy ...By TaliSome really nice projects. This book will keep a knitter busy for a long time.0 of 0 people found the following review helpful. It had several potential pattern for me to knit. ...By A JohnsonIt had several potential pattern for me to knit. But I especially want to do the one on the cover.

Does your outfit need a little extra pizzazz? Then try one of these beautiful, fashion-forward vests! Created by top indie designers including Nicky Epstein, Deborah Newton, Cathy Carron, Yoko Hatta, Fiona Ellis, and John Brinegar the accessible patterns feature a range of styles and techniques, from lace to entrelac. And they're all made from 220 Superwash Aran, a lovely, affordable merino from Cascade Yarns that knitters love to work with and wear.

About the Author