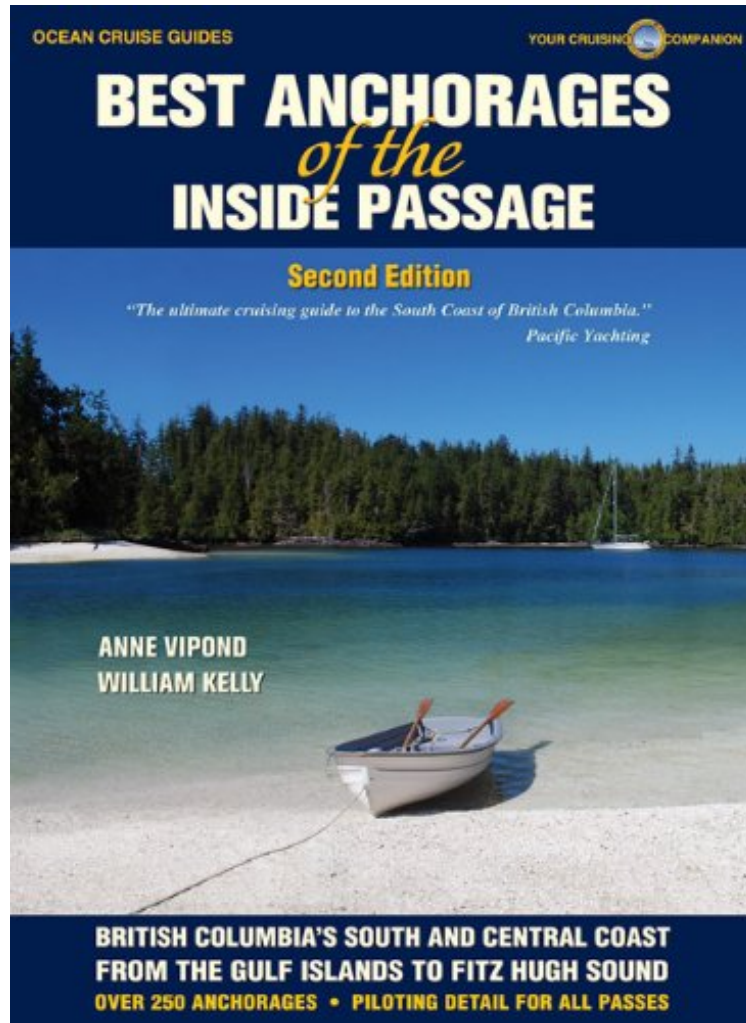


(Download ebook) Best Anchorages of the Inside Passage -2nd Edition (Ocean Cruise Guides)

Best Anchorages of the Inside Passage -2nd Edition (Ocean Cruise Guides)

Anne Vipond, William Kelly
ebooks | Download PDF | *ePub | DOC | audiobook



[Download](#)

[Read Online](#)

#549872 in Books 2014-01-07 Original language: English PDF # 1 9.90 x .80 x 7.30l, 2.35 #File Name: 1927747015336 pages | File size: 69.Mb

Anne Vipond, William Kelly : Best Anchorages of the Inside Passage -2nd Edition (Ocean Cruise Guides)
before purchasing it in order to gauge whether or not it would be worth my time, and all praised Best Anchorages of the Inside Passage -2nd Edition (Ocean Cruise Guides):

The cruising grounds north of Desolation Sound contain some of the most scenic waterways of the British Columbia coast. With the help of Best Anchorages of the Inside Passage, boaters are discovering this for themselves as they venture to more distant coves and anchorages. The new second edition of Best Anchorages of the Inside Passage has

been expanded to include the Central Coast waters north of Cape Caution right up to Bella Bella. In addition to the inside waters of British Columbia's South Coast, Best Anchorages now includes Fitz Hugh Sound, Rivers Inlet, Hakai Recreation Area and Queens Sound. The new edition also contains updates to its comprehensive coverage of the Gulf Islands, the Sunshine Coast and Desolation Sound. The anchorages around Johnstone Strait, Blackfish Sound and Broughton Archipelago have also been updated. Best Anchorages of the Inside Passage now covers over 225 anchorages from Victoria to Bella Bella. This new edition includes all the passes and main ports along the way as well as navigational tips for the various straits and capes encountered along this beautiful and challenging coast. The book contains more than 120 maps; over 450 colour photographs and illustrations. Includes best beaches, hiking trails, history and native culture, anchoring tips, flora and wildlife, and much more.