

Welsh Waters: Shropshire Union, Llangollen, Brecon and Montgomery Canals

By Michael Pearson



Wayzgoose, United Kingdom, 2016. Paperback. Book Condition: New. 10th Revised edition. 210 x 148 mm. Language: N/A. Brand New Book. This extended 10th edition of Michael Pearson s Welsh Waters Canal Companion focusses on the Llangollen, Montgomery and Monmouthshire Brecon canals in Wales, and the Shropshire Union Canal in England. Over 200 miles of canals expertly interpreted to inspire you, on foot, afloat or by bicycle. The areas covered are: Shropshire Union Canal - Autherley Junction (Wolverhampton) to Ellesmere Port; Llangollen Canal - Hurleston Junction to Llangollen (Horseshoe Falls); Montgomery Canal - Frankton Junction to Newtown; and Monmouthshire Brecon Canal - Pontnewydd to Brecon. Key Places include: Autherley Junction; Market Drayton; Audlem; Nantwich; Hurleston Barbridge Junctions; Middlewich; Chester; Ellesmere Port; Grindley Brook; Whitchurch; Ellesmere; Chirk; Pontcysyllte; Llangollen; Welshpool; Newtown; Pontypool; Abergavenny; Crickhowell; Brecon. The Canal Companions have been chugging along the cut for over thirty five years; conveying facts and figures, insight and entertainment, wit and wisdom: from Diggle to Devizes, from Froghall to Foxton, from Cowroast to Cropredy. All manner of folk have been encouraged to explore the inland waterways using these guides, which have become as much a part of tradition as their subject matter.



READ ONLINE [9.49 MB]

Reviews

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- Aglae Becker

This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.

-- Ward Morar