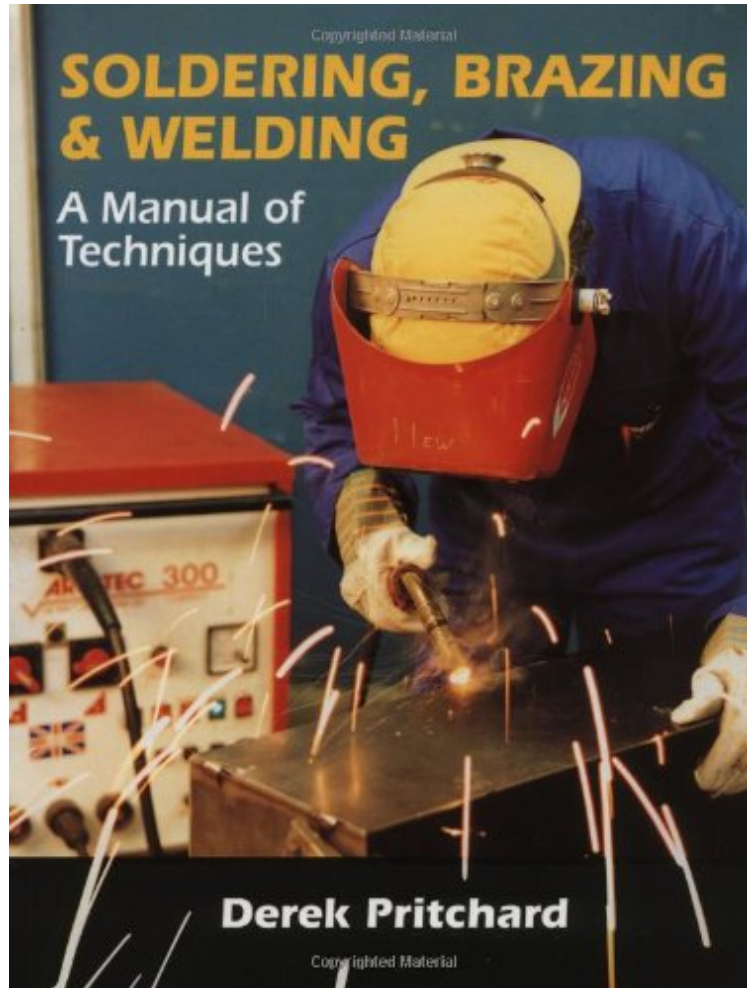


# Soldering, Brazing and Welding

*Derek Pritchard*

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



DOWNLOAD



READ ONLINE

#1359597 in Books Crowood Press 2001-02-01 Original language: English PDF # 1 9.50 x .50 x 7.40l, 1.05  
#File Name: 1861263910160 pages Crowood Press | File size: 53.Mb

**Derek Pritchard : Soldering, Brazing and Welding** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Soldering, Brazing and Welding:

1 of 1 people found the following review helpful. Five Stars By Gerald Rucker This was a big help..2 of 2 people found the following review helpful. INFORMATION ARE RELEVANT By R. Yap I got this book from the local library and must said it is a must have book if you are into welding. The information are simple, factual and to the point. The trouble seems to be a very high price for such a thin book without any colour photos.8 of 11 people found the following review helpful. Welding excellence By ChiStrie As my welding instructor for two years at the National School of Blacksmithing in Hereford, UK I received instruction and tutelage directly from Derek himself. I've read the book cover to cover and can vouch for his knowledge of the subject as well as the quality written material. Highly recommended.

Soldering, Brazing Welding is an ideal manual for anyone requiring comprehensive advice and instruction in these common forms of metalwork. Their applications are now increasingly widespread in the craft of metalwork, as well as more traditionally in light industry. Topics covered include procedure for making a soldering joint; selecting consumables and heat source for silver soldering; typical braze welding techniques and applications; oxy-acetylene equipment, setting up, and fusion welding; and MIG, TIG, and manual metal arc welding.

About the Author Derek Pritchard, is an experienced and practised welder. He lectures at Hereford College of Technology and runs his own metal and fabrication workshop. Resident - Hereford