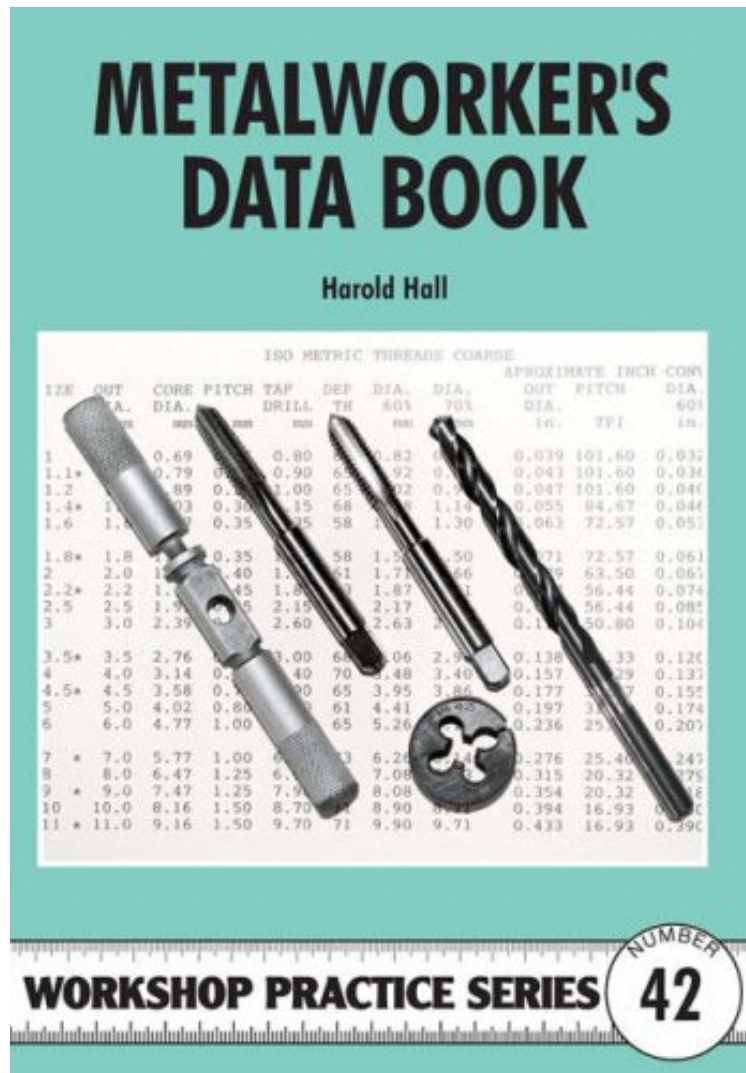


[Pdf free] Metalworker's Data Book (Workshop Practice)

## Metalworker's Data Book (Workshop Practice)

Harold Hall

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



[Download](#)

[Read Online](#)

#1116021 in Books 2009-04 Original language: English PDF # 1 8.25 x 5.75 x .50l, .57 #File Name: 1854862537217 pages | File size: 62.Mb

**Harold Hall : Metalworker's Data Book (Workshop Practice)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Metalworker's Data Book (Workshop Practice):

0 of 0 people found the following review helpful. Five StarsBy myrna leegood0 of 0 people found the following review helpful. fast ship good price.By steven houseA very handy reference , fast ship good price.7 of 15 people found the following review helpful. Good data book for metric systemBy Earl PowellMany of the reviews of these "Workshop Practice Series books have been critical in that they use the metric system. I find this to be the most important feature. I have always used the metric system. Not everybody in the United States uses the metric system.

This title contains a comprehensive range of data which is required in the metal working workshop, and by those designing a wide range of engineered items, tools and machines.

About the Author Harold Hall was for a number of years the editor of Model Engineers' Workshop magazine and through its pages, he established himself as a mentor to tyro model engineers worldwide. He is the author of seven books in the indispensable Workshop Practice Series and lives in the Hertfordshire countryside. Harold Hall commenced an industrial apprenticeship in 1950 at the age of sixteen and worked as an electrical control systems engineer for thirty-five years before becoming editor of Model Engineer's Workshop magazine in 1991. Following retirement in 1995, he has continued to contribute metalworking articles to almost every issue of the magazine published since then. His crafting hobbies extend beyond model engineering to cabinet making, modelling, marquetry and pencil sketching.