



The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory

a

Dr Peter Nicholson

Download now

Read Online →

[Click here](#) if your download doesn't start automatically

The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a

Dr Peter Nicholson

The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a Dr Peter Nicholson

Excerpt from *The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, and Domes, and Containing a Great Variety of Original Designs, Also a Full Exemplification of the Theory and Practice of Every Descri*

To a book intended merely for the use of Practical Mechanics, much Preface is not necessary. It is proper, however, to say, that whatever rules by previous authors have on examination proved to be true and well explained, these have been selected and adopted, with such alterations as a very close attention has warranted for the more easily comprehending them, for their greater accuracy or facility of application; added to these, are many examples which are entirely of my own invention, and such as will, I am persuaded, conduce very much to the accuracy of the work, and to the ease of the workman.

The arrangement of the subjects in this work is gradual and regular, and such as a student should pursue who wishes to attain a thorough knowledge of his profession: and as it is Geometry that lays down all the first principles of building, measures of lines, angles, and solids, and gives rules for describing the various kinds of figures used in buildings; therefore, as a necessary introduction to the art treated of, I have first laid down, and explained in the terms of workmen, such problems of Geometry as are absolutely requisite to the well understanding and putting in practice the necessary lines for Carpentry. These problems duly considered, and their results well understood, the learner may proceed to the theoretical part of the subject, in which Soffits claim particular attention; for, by a thorough knowledge of these, the student will be enabled to lay down arches which shall stand exactly perpendicular over their plan, whatever form the plan may be: on this depends the well executing all groins, arches, niches, &c., constructed in circular walls, or which stand upon irregular bases; wherefore the importance of rightly understanding these I cannot too much insist upon, their construction being so various and intricate, and their uses so frequently required. The two plates of cuneoidal or winding soffits are new, and are constructed in a more simple and more accurate manner: yet this method is only a nearer approximation to truth than the former one; the surface of a conchoid cannot be developed; that is, it cannot be extended on a plane: it is therefore absurd to look for perfection on this subject.

The next subject which regularly presents itself is Groins; for the construction of which there will be found many methods entirely new; and besides the common figures, I have shown many which are difficult of execution, and not to be found in any other author. I have displayed a variety of methods for constructing spherical niches, a form more frequently wanted than the elliptic, which only has yet been explained.

About the Publisher

Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at www.forgottenbooks.com

This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a blemish or missing page, may be replicated in our edition. We do, however, repair the vast majority of imperfections successfully; any imperfections that remain are intentionally left to preserve the state of such historical works.

 [Download The Carpenter's New Guide: A Complete Book of Lines for ...pdf](#)

 [Read Online The Carpenter's New Guide: A Complete Book of Lines f ...pdf](#)

Download and Read Free Online The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a Dr Peter Nicholson

Download and Read Free Online The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a Dr Peter Nicholson

From reader reviews:

Quincy Eddy:

Often the book The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a will bring someone to the new experience of reading any book. The author style to explain the idea is very unique. When you try to find new book you just read, this book very suitable to you. The book The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a is much recommended to you you just read. You can also get the e-book in the official web site, so you can more easily to read the book.

Elizabeth Brock:

The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a can be one of your starter books that are good idea. Most of us recommend that straight away because this e-book has good vocabulary which could increase your knowledge in language, easy to understand, bit entertaining however delivering the information. The writer giving his/her effort to place every word into enjoyment arrangement in writing The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a although doesn't forget the main place, giving the reader the hottest in addition to based confirm resource data that maybe you can be certainly one of it. This great information may drawn you into fresh stage of crucial pondering.

Bryan Rodriguez:

What is your hobby? Have you heard that question when you got students? We believe that that query was given by teacher to the students. Many kinds of hobby, All people has different hobby. And you know that little person including reading or as looking at become their hobby. You have to know that reading is very important and book as to be the matter. Book is important thing to include you knowledge, except your personal teacher or lecturer. You get good news or update about something by book. Amount types of books that can you go onto be your object. One of them is The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a.

Allen Schlemmer:

A number of people said that they feel bored stiff when they reading a e-book. They are directly felt the item when they get a half parts of the book. You can choose typically the book The Carpenter's New Guide: A

Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a to make your reading is interesting. Your skill of reading skill is developing when you similar to reading. Try to choose straightforward book to make you enjoy you just read it and mingle the feeling about book and reading especially. It is to be first opinion for you to like to start a book and examine it. Beside that the publication The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a can to be your friend when you're truly feel alone and confuse with the information must you're doing of this time.

Download and Read Online The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a Dr Peter Nicholson #13BV8QPEGIJ

Read The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a by Dr Peter Nicholson for online ebook

The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a by Dr Peter Nicholson Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a by Dr Peter Nicholson books to read online.

Online The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a by Dr Peter Nicholson ebook PDF download

The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a by Dr Peter Nicholson Doc

The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a by Dr Peter Nicholson Mobipocket

The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a by Dr Peter Nicholson EPub

The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a by Dr Peter Nicholson Ebook online

The Carpenter's New Guide: A Complete Book of Lines for Carpentry and Joinery; Treating Fully on Practical Geometry, Soffits, Groins, Niches, Roofs, ... Also a Full Exemplification of the Theory a by Dr Peter Nicholson Ebook PDF