

Natural Stone and World Heritage

3



Natural Stone and World Heritage:
UNESCO Sites in Germany

Edited by
Angela Ehling
Friedrich Häfner
Heiner Siedel



September 2021: 5.5 x 8.5: 166pp
147 illustrations

Hb: 978-0-367-42260-8 | £59.99
eBook: 978-0-367-82306-1

TABLE OF CONTENTS:

1 UNESCO sites in Germany; 1.1 Town Hall and Roland on the marketplace of Bremen; Jürgen Pätzold 1.2 Museum Island (Museumsinsel) Berlin; Gerda Schirrmeyer 1.3 Carolingian Westwork and Civitas Corvey; Jochen Lepper 1.4 Cologne Cathedral (Kölner Dom); Esther von Plehwe-Leisen and Hans Leisen 1.5 Bergpark (Mountain Park) Wilhelmshöhe; Enno Steindlberger 1.6 Classical Weimar and Bauhaus in Weimar; Lutz Katzschmann 1.7 Naumburg Cathedral (Naumburger Dom); Robert Sobott 1.8 Trier – Roman and medieval World Heritage Sites; Friedrich Häfner and H. Wolfgang Wagner 1.9 Maulbronn monastery complex (Kloster Maulbronn); Angela Ehling and Wolfgang Werner 1.10 Regensburg Old Town; Klaus Poschold 2 Natural stones at UNESCO sites in Germany 2.1 Weser Sandstone (Wesersandstein); Jochen Lepper 2.2 Nebra Sandstone (Nebraer Sandstein); Angela Ehling 2.3 Kylltal Sandstone (Kylltaler Sandstein); Friedrich Häfner 2.4 Schilfsandstein in SW-Germany – Maulbronn Sandstone (Maulbronner Sandstein); Angela Ehling and Wolfgang Werner 2.5 Thuringian Rhaethian Sandstone (Thüringer Rättsandstein); Lutz Katzschmann 2.6 Obernkirchen Sandstone (Obernkirchener Sandstein); Jochen Lepper 2.7 Regensburg Green Sandstone (Regensburger Grünsandstein); Klaus Poschold 2.8 Elbe Sandstone (Elbsandstein); Heiner Siedel 2.9 Colored "marbles" (Buntmarmore) in Germany; Thomas Kirnbauer and Gerda Schirrmeyer 2.10 Muschelkalk Limestone; Roman Koch, Lutz Katzschmann, Klaus Poschold and Friedrich Häfner 2.11 Jurassic limestones: Solnhofen Limestone (Solnhofener Plattenkalk) and Treuchtlingen Limestone (Treuchtlinger Kalkstein); Roman Koch and Anette Ritter-Höll 2.12 Roof slates; H. Wolfgang Wagner 2.13 Rhenish Basalt Lava (Rheinische Basaltlava); Friedrich Häfner 2.14 Drachenfels Trachyte (Drachenfels-Trachyt); Esther von Plehwe-Leisen and Hans Leisen 2.15 Rhenish Tuffs (Rheinische Tuffe); Friedrich Häfner 2.16 Habichtswald/Kassel Tuff (Habichtswald/Kasseler Tuff); Enno Steindlberger

20% Discount with Discount Code.

Natural Stone and World Heritage

UNESCO Sites in Germany

Edited by **Angela Ehling**, BGR, Berlin, Germany,
Friedrich Häfner and **Heiner Siedel**, TU Dresden,
Germany

Series: Natural Stone and World Heritage

There are a lot of world heritage sites in Germany. Most of them are constructed of or with natural stones. The used stones demonstrate the context and the interaction with the geology of the surrounding countryside as well as possibilities of transport and treatment. They reflect culture and society at the time of the building phases. The work presents the most important stones, which had been used at these sites, along with their occurrences, aspects of quarrying in historical times and of course their petrographical, mineralogical and technical features. It is shown, how these features influence the weathering of the stones and how restoration of stones is carried out.

20% Discount Available - enter the code FLY21 at checkout*

Hb: 978-0-367-42260-8 | £47.99

** Offer cannot be used in conjunction with any other offer or discount and only applies to books purchased directly via our website.*

To request a copy for review, please contact:
https://m.email.taylorandfrancis.com/Review_copy_request