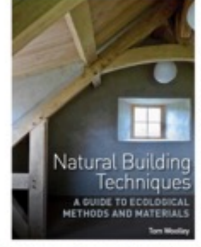
TOM WOOLLEY RACHEL BEVAN ARCHITECTS COUNTY DOWN NORTHERN IRELAND www.bevanarchitects.co.uk 07980 931054. woolleyt0@gmail.com

- Experts on natural bio-based insulation materials, indoor air quality and healthy buildings
- Currently carrying out research for University of Suffolk on mainstreaming bio-based materials
- Looking for partners interested in demonstration building projects using timber frame, hempcrete and wool or hemp insulation
- We also run training courses at the Centre for Alternative Technology in Wales and with the Irish Hemp Co-op in Ireland









As the need to respond to climate change becomes requirement for all building projects, 50 too does understanding of how these biobased and renewable materials can reduce carbon With convincing emissions. evidence that natural materials work as well as, if not better than, conventional materials, helpful guide offers an outline of many of the materials, products and methods of construction that are available, equipping readers with confidence to create healthy, ecological homes.

New Book

With 200 colour photos, this comprehensive book will be of interest to all selfbuilders, home-owners, architects and environmentalists who want to reduce the impact of construction on the planet.

Tom Woolley is an architect, educator and builder who has campaigned for the wider use of green and low impact building materials since editing the Green Building Digest in the 1990s. Having taught in the UK and worldwide, he helped develop the sustainable architecture Masters course at the Centre for Alternative Technology in Wales. Working with Rachel Bevan Architects, Tom has helped to establish hempcrete construction, and is Chair of the UK Clean Air Steering Committee and a consultant to ECOS, the Environmental Coalition on Standards.

Published: 25/04/2022 Riba Website Crowood Website ISBN: 9780719840487 £20.00 Paperback 160 pages

www.crowood.com