

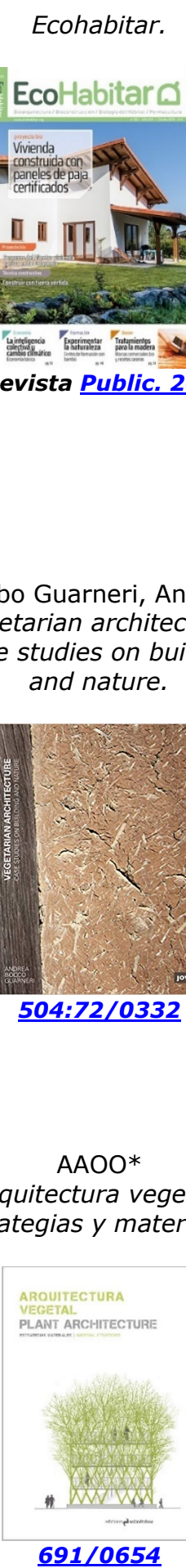
GUÍA DE LECTURA

BIO C O N S T R U C I Ó N

[MARZO 2022]

BIBLIOTECA EUAT

 UNIVERSIDADE DA CORUÑA

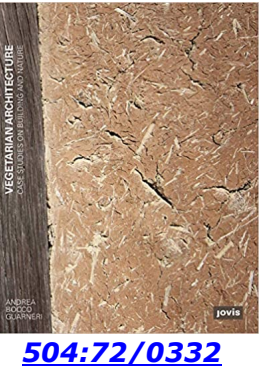


Ecohabitar.
EcoHabitar
Biomaterials / Bioconstrucción / Biología de la tierra / Permacultura

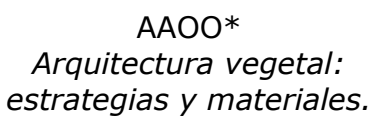
[Revista Public. 208](#)



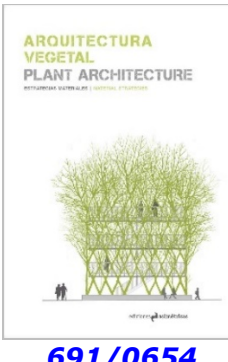
Bobbo Guarneri, Andrea.
Vegetarian architecture: case studies on building and nature.



[504:72/0332](#)

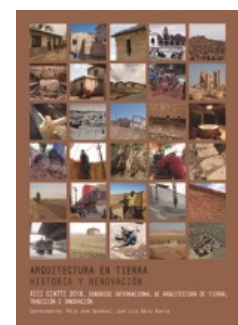


AA00*
Arquitectura vegetal: estrategias y materiales.



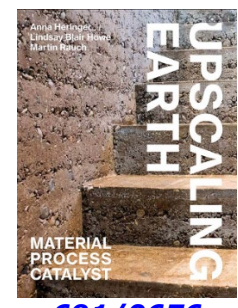
[691/0654](#)

La arquitectura construida en tierra, historia y renovación: Congreso de Arquitectura de Tierra en Cuenca de Campos 2016.



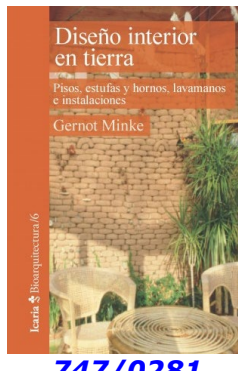
[Texto en línea desde o catálogo.](#)

Heringer, Ana.
Upscaling earth: material, process, catalyst.



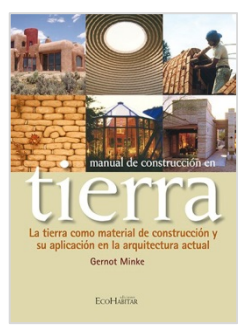
[691/0676](#)

Minke, Gernot.
Diseño interior en tierra: pisos, estufas y hornos, lavamanos e instalaciones.



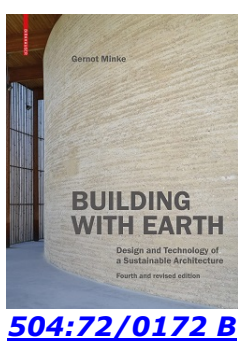
[747/0281](#)

Minke, Gernot.
Manual de Construcción de tierra: la tierra como material de construcción y su aplicación en la arquitectura actual.



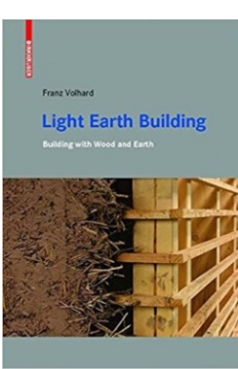
[691/0278 A](#)

Minke, Gernot.
Building with earth: design and technology of a sustainable architecture.



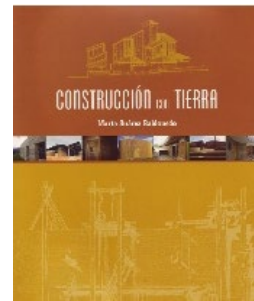
[504:72/0172 B](#)

Volhard, Franz.
Light earth building: a handbook for building with wood and earth.



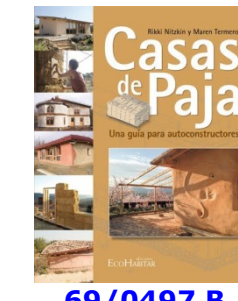
[691/0736](#)

Suárez Baldonedo, Marta.
Construcción con tierra.



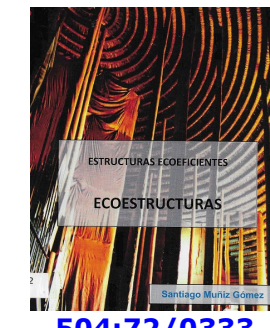
[691/0554](#)

Nitzkin, Rikki.
Casas de paja: una guía para autoconstructores.



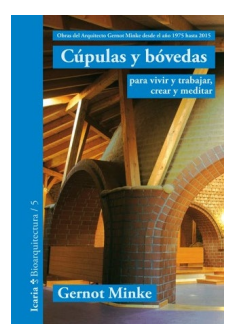
[69/0497 B](#)

Muñiz Gómez, Santiago.
Ecoestructuras: estructuras ecoeficientes.



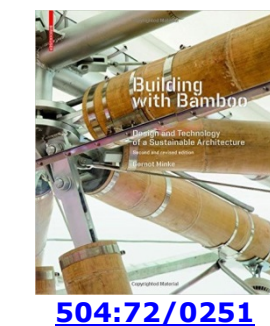
[504:72/0333](#)

Minke, Gernot.
Cúpulas y bóvedas: para vivir y trabajar, crear y meditar: obras del arquitecto Gernot Minke desde los años 1975 hasta 2015.

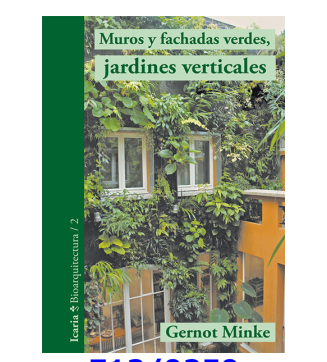


[69/0752](#)

Minke, Gernot.
Building with bamboo.



[504:72/0251](#)



[712/0250](#)

González Yebra, Óscar.
Caracterización del bambú Guadua ("Guadua Angustifolia") para el diseño e industrialización en España.



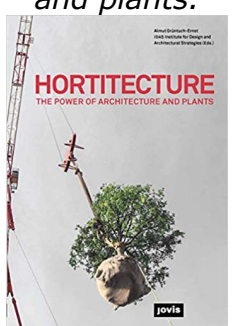
[691/0672](#)

Reglas profesionales de construcción con paja: aislamiento y soporte de revestimiento: reglas CP 2012.



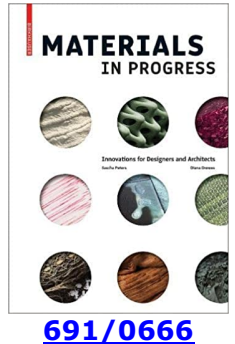
[691/0624](#)

Grüntuch-Ernst, Almut.
Hortitecture: the power of architecture and plants.



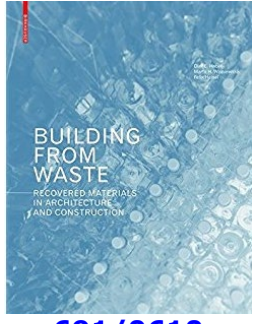
[712/0284](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



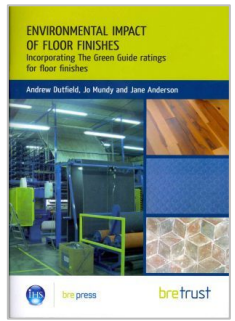
[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.



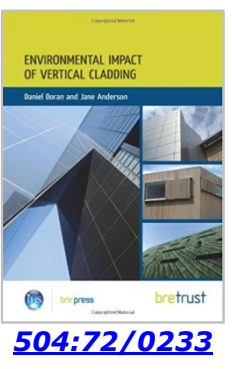
[691/0610](#)

Dutfield, Andrew.
Environmental impact of floor finishes: incorporating The Green Guide ratings for floor finishes.



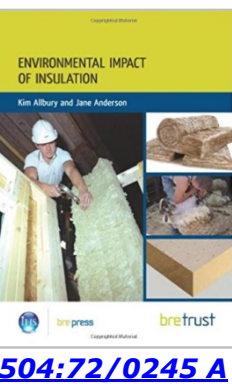
[504:72/0232](#)

Doran, Daniel.
Environmental impact of vertical cladding.



[504:72/0233](#)

Allbury, Kim.
Environmental impact of insulation.



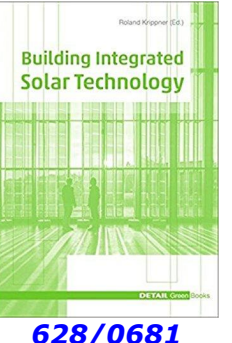
[504:72/0245 A](#)

Catalán Giménez, Juanjo.
El edificio en el nuevo paradigma energético: evolución y perspectivas.



[628/0717](#)
[e texto completo en liña](#)

Krippner, Roland, ed.
Building-integrated solar technology: architectural design with photovoltaics and solar thermal energy.



[628/0681](#)

Aresta, Marco.
Modulorgánico: manual para la autoconstrucción de viviendas sostenibles.



[504:72/0317](#)

Wassouf, Micheel.
Passivhaus: de la casa pasiva al estándar: la arquitectura pasiva en climas cálidos.



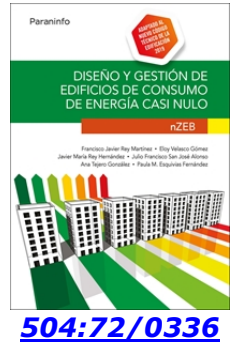
[504:72/0266 A](#)
[e texto completo en liña](#)

Schropfer, Thomas.
Dense + green: innovative building types for sustainable urban architecture.



[712/0257](#)

Rey Martínez,
Francisco Javier y otros.
Diseño y gestión de edificios de consumo de energía casi nulo, nZEB.



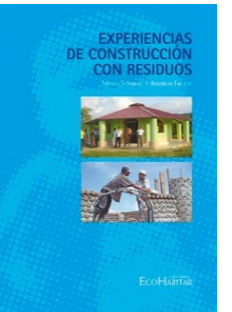
[504:72/0336](#)

Palomar Carnicero,
José Manuel y otros.
Análisis del ciclo de vida (ACV) en edificios sostenibles y descarbonizados.



[504:72/0338](#)

Soriano, Marta.
Experiencias de construcción con residuos.



[691/0600](#)

Gutiérrez Couto,
Manel.
La nueva casa ecológica: ideas para una vivienda sostenible.



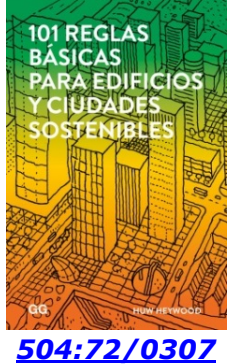
[504:72/0296](#)

Zelger, Thomas.
Details for passive houses: renovation: a Catalogue of Ecologically Rated Constructions.



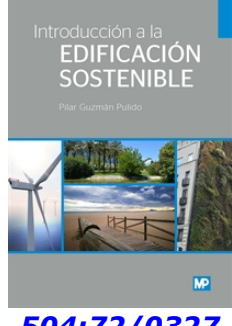
[504:72/0304](#)

Heywood, Huw.
101 reglas básicas para edificios y ciudades sostenibles.



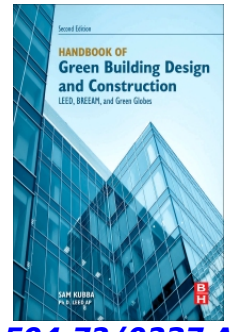
[504:72/0307](#)

Guzmán Pulido, Pilar.
Introducción a la edificación sostenible.



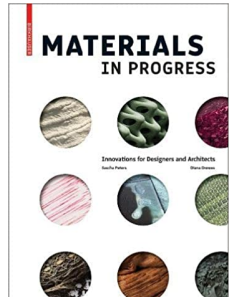
[504:72/0327](#)

Kubba, Sam.
Handbook of green building design and construction: LEED, BREEAM and Green Globes.



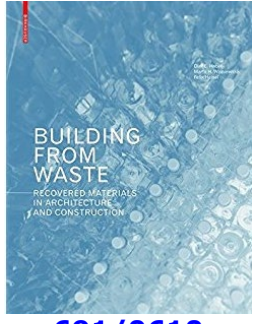
[504:72/0237 A](#)
[e texto en liña](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



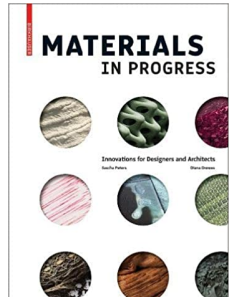
[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.



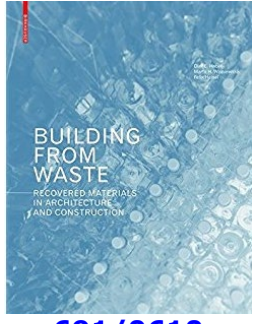
[691/0610](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



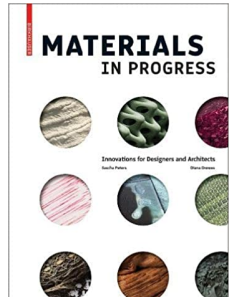
[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.



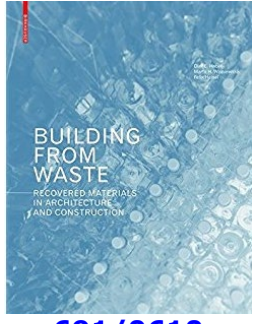
[691/0610](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



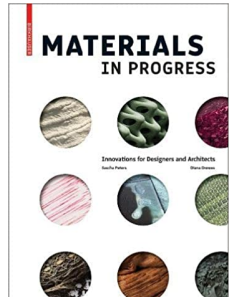
[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.



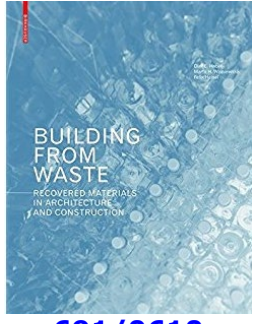
[691/0610](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



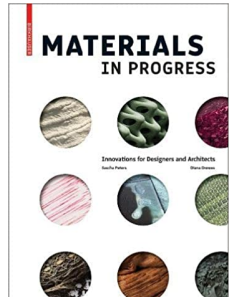
[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.



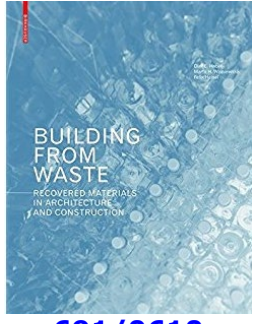
[691/0610](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



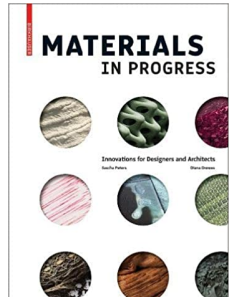
[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.



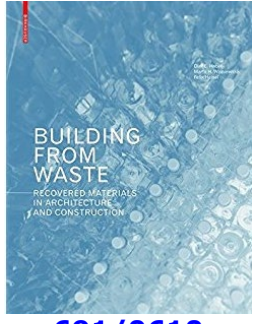
[691/0610](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



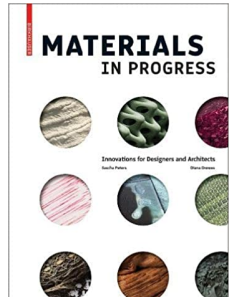
[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.



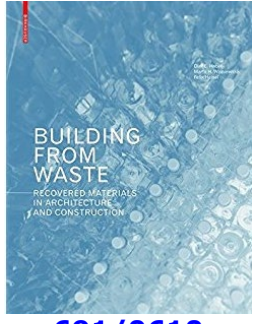
[691/0610](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



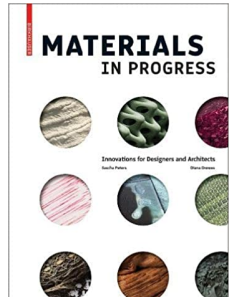
[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.



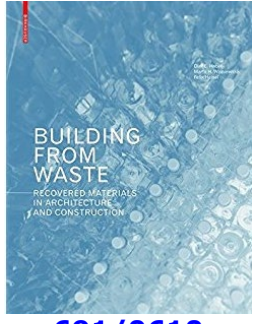
[691/0610](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



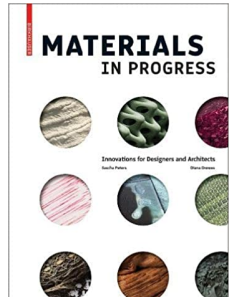
[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.



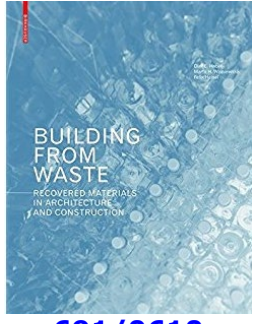
[691/0610](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



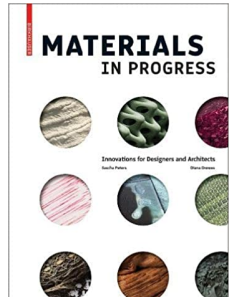
[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.



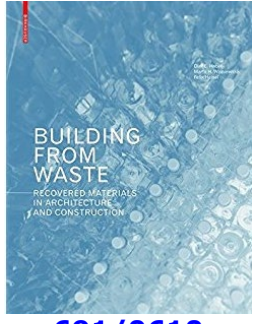
[691/0610](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



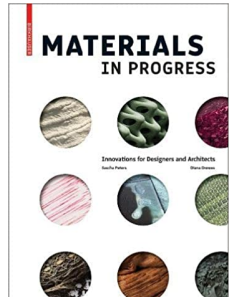
[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.



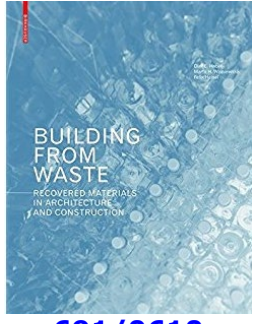
[691/0610](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



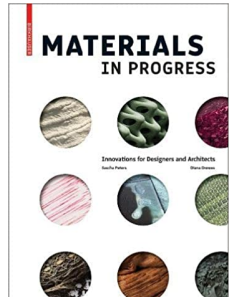
[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.



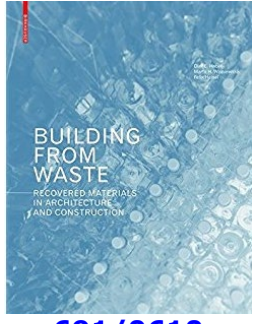
[691/0610](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



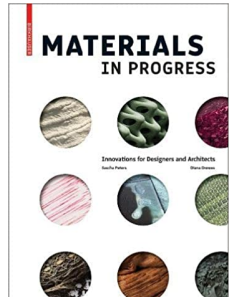
[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.



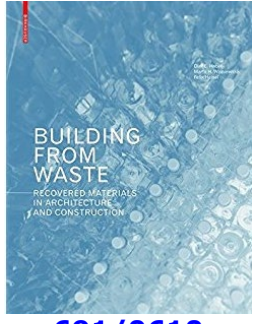
[691/0610](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



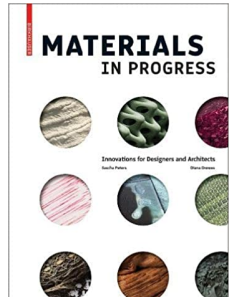
[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.



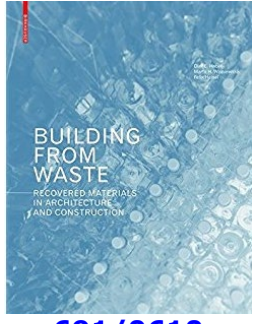
[691/0610](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



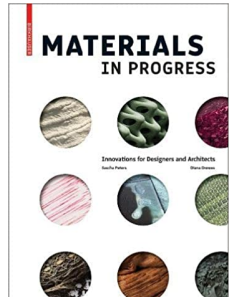
[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.



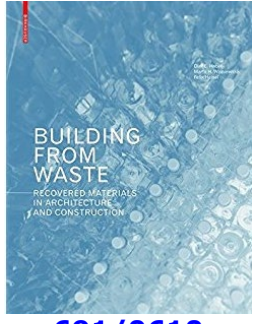
[691/0610](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



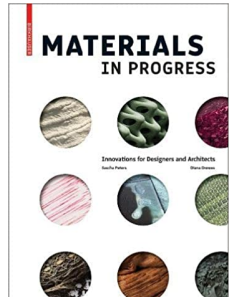
[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.



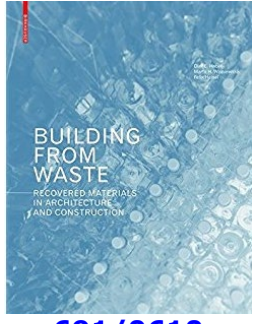
[691/0610](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



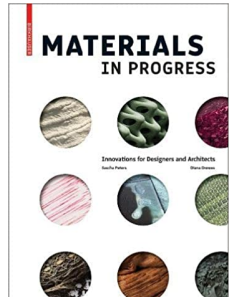
[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.



[691/0610](#)

Peters, Sascha.
Materials in progress: innovations for designer and architects.



[691/0666](#)

Hebel, Dirk.
Building from waste: recovered materials in architecture and construction.

