



## **Amazing built structures /**

Brasch, Nicolas ( 1961-)

Macmillan Education Australia, 2010

Children's nonfiction. FAQs. FAQs. Juvenile works. FAQs.

Monografía

Technology is essential to our everyday lives. Without it we would not have houses, clothes or toys, and we would communicate only through speech. Finding out how technology is used to create many things in our world is fascinating!

Título: Amazing built structures Nicolas Brasch Editorial: South Yarra, Vic. Macmillan Education Australia 2010 Descripción física: 1 online resource (32 pages color illustrations) Mención de serie: The technology behind Nota general: Includes index Bibliografía: Includes bibliographical references and index

**Contenido:** What is technology? -- The technology behind amazing built structures -- How did the Egyptians build the pyramids? -- What is Stonehenge and how was it built? -- Which is the longest wall in the world? -- Who carved four US presidents into a mountain? -- What is the Christ the Redeemer statue made from? -- Why was the Eiffel Tower built? -- Has the Statue of Liberty always been green? -- How was the Hoover Dam built? -- Why does the Gateway Arch sway in the wind? -- Whose idea was it to tunnel between Britain and France? -- How can the Akashi-Kaikyo Bridge withstand earthquakes? -- Which is the tallest building in the world? -- How long does it take for the London Eye to complete one revolution?

Audiencia: For primary school age

ISBN: 9781420268997 hbk.) 1420268996 hbk.) 9781420280913 pbk.) 1420280910 pbk.)

**Materia:** Monuments- Juvenile literature Buildings- Juvenile literature Engineering- Juvenile literature Monuments Buildings Engineering Technology Questions and answers Monuments- Ouvrages pour la jeunesse Constructions-Ouvrages pour la jeunesse Ingénierie- Ouvrages pour la jeunesse Buildings. Engineering. Monuments.

## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es