Ancrage (construction)

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related to this theme

Broader concept (2)
  → Fondations (construction)
  → Mécanique des sols

Narrower concept (1)
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Related Terms (1)
  → Étalement

Documents on this topic

livres

livres (7)
  → Anchoring in rock and soil
    None: 2nd completely rev. ed.
    Material description: 1 ressource dématérialisée
    Note: Note : Translation of: Kotvení do hornin
    Includes bibliographical references (pages 552-561) and index
    Link: catalogue

→ **Anchoring in rock and soil**  
  None:2nd completely rev. ed.  
  Material description:XIV-570 p.  
  Note:Note : Bibliogr. p. 552-561. Index  
  Auteur du texte:Leoš Hobst, Josef Zajíc  
  Link: [catalogue](https://catalogue.bnf.fr/ark:/12148/cb119316173)

→ **Design of fastenings for use in concrete**  
  the CEN/TS 1992-4 provisions  
  Material description:1 ressource dématérialisée  
  Note:Note : Includes bibliographical references (pages 147-151) and index  
  Abstract:The European pre-standard CEN/TS 1992-4 for the design of fastenings by means of headed studs, anchor channels as well as post-installed mechanical and chemical anchors is ready for use. The background and interpretation of the provisions related to the determination of actions and resistances based on limit state design, durability, fire resistance, fatigue and earthquake actions as required by CEN/TS 1992 are described in detail. Selected chapters from the German concrete yearbook are now being published in the new English "Beton-Kalender Series" for the benefit of an international audience. Since it was founded in 1906, the Ernst & Sobin "Beton Kalender" has been supporting developments in reinforced and prestressed concrete. The aim was to publish a yearbook to reflect progress in "ferro-concrete" structures until - as the book's first editor, Fritz von Emperger (1862-1942), expressed it - the "tempestuous development" in this form of construction came to an end. However, the "Beton Kalender" quickly became the chosen work of reference for civil and structural engineers, and apart from the years 1945-1950 has been published annually ever since  
  Edition:Weinheim : Wiley-VCH ; Chichester : John Wiley [distributor], 2013  
  Link: [catalogue](https://catalogue.bnf.fr/ark:/12148/cb119316173)

→ **Earth anchors**  
  Note:Note : Bibliogr. à la fin de chaque ch. Index  
  Auteur du texte:Braja M. Das  
  Link: [catalogue](https://catalogue.bnf.fr/ark:/12148/cb119316173)

→ **Les étalements et reprises en sous-oeuvre**  
  Note:Note : Glossaire  
  Auteur du texte:Institut de la charpente et de la construction bois. Angers  
  Link: [catalogue](https://catalogue.bnf.fr/ark:/12148/cb119316173)

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**Sources and references**

Link to the main catalogue  

[https://catalogue.bnf.fr/ark:/12148/cb119316173](https://catalogue.bnf.fr/ark:/12148/cb119316173)

Sources

Conseil international de la langue française (2017-03-30)
Dicobat 10 : dict. général du bâtiment / J. de Vigan, 2011