

Caractères en bois



Thème : Caractères en bois

Origine : **RAMEAU**

Domaines : Sciences de l'information et de la documentation
Technique
Sculpture

Autres formes du thème : Bois, Caractères en
Caractères de bois
Caractères sur bois

Notices thématiques en relation (3 ressources dans data.bnf.fr)

Termes plus larges (2)

Caractères d'imprimerie



Objets en bois











Termes reliés (1)

Gravure sur bois









Documents sur ce thème (5 ressources dans data.bnf.fr)

Livres (5)

- | | | | | |
|---|--|--|--|---|
| <p>The Rob Roy Kelly
American wood type
collection
(2022)</p> | <p>, David Shields, Austin
(Tex.) : University of Texas
Press , 2022</p> | <p> </p> | <p>Hal ča ũi na la čo sōn
(2016)</p> | <p>, Čă-čōñ I, 서울 : 국립중앙
물관, [2016]. - 서울 : 국
립중앙물관, [2016] : Kuk
lip čuñ añ pak mul guan ,
[2016]</p> |
| <p>A study of the Hangeul
metal printing types from
the collection of the
National museum of Korea
(2010)</p> | <p>, Čă-čōñ I, [Seoul] : [Seoji
hakhoe] ; [s. l.] ; J.-J. Lee ,
2010</p> | <p> </p> | <p>Specimens of wood type
held at the Alembic Press
(1993)</p> | <p>, [s.l.] : The Alembic Press  
, cop. 1993</p> |
| <p>Early Korean typography
(1987)</p> | <p>, Pow-Key Sohn
(1922-2010), Seoul : Po
Chin Chai , 1987</p> | <p> </p> | | |

Personnes ou collectivités en relation avec le thème: "Caractères en bois" (4 ressources dans data.bnf.fr)

Auteur du texte (3)

- | | | |
|---------------------------------|--|--|
| <p>Čă-čōñ I</p> | <p> </p> | <p>David Shields  </p> |
| <p>Pow-Key Sohn (1922-2010)</p> | <p> </p> | |

Éditeur scientifique (1)

- | | |
|--|--|
| <p>National museum of Korea. Séoul</p> | <p> </p> |
|--|--|

Voir aussi (2 ressources dans data.bnf.fr)

À la BnF (1)

Notice correspondante dans Catalogue général

Sur le Web (1)

Notice correspondante dans Bibliothèque du Congrès