

[Simple search](#)
[Advanced search](#)
[Search by classification](#)
[Search by vocabulary](#)
[My Account](#)
[Home](#) > Simple search > Search results

JEAN JACQUES RINCENT


Permanent link : [http://pascal-francis.inist.fr/vibad/index.php?
action=getRecordDetail&idt=PASCALGEOODEBRGM8320486983](http://pascal-francis.inist.fr/vibad/index.php?action=getRecordDetail&idt=PASCALGEOODEBRGM8320486983)

[Back to results list](#)

1 to 262559

[EXPORT](#)

CONTRIBUTION A L'ETUDE PHYSICO-CHIMIQUE ET MECANIQUE DES MATERIAUX PELITIQUES RENCONTRES SUR LE CHEMIN DE FER TRANSGABONAIS

Other title	CONTRIBUTION TO PHYSICAL-CHEMICAL AND MECHANICAL STUDY FROM PELITIC MATERIALS WITHIN THE TRANSGABON RAILWAY (en)
Author	RINCENT JEAN JACQUES
Source	FRA; DA. 1981; 163 F.; 30 CM; BIBL. 24 REF.; TH. 3E CYCLE: GENIE CIV./TOULOUSE 3/1981/2542; ILL.
Document type	Thesis Language French
Keyword (fr)	THESE SILTSTONE MATERIAU CONSTRUCTION GRANULOMETRIE CISAILLEMENT GONFLEMENT GEOTECHNIQUE GABON GEOLOGIE INGENIEUR GEOLOGIE SCIENCES DE LA TERRE ROCHE CLASTIQUE ROCHE SEDIMENTAIRE AFRIQUE CENTRALE
Keyword (en)	THESES SILTSTONE CONSTRUCTION MATERIALS GRANULOMETRY SHEAR SWELLING ENGINEERING GEOLOGY GABON ENGINEERING GEOLOGY GEOLOGY EARTH SCIENCES CLASTIC ROCKS SEDIMENTARY ROCKS
Keyword (es)	GEOLOGIA INGENIERO GEOLOGIA CIENCIAS DE LA TIERRA
Classification	

[Searching the Web](#)
[Search on Google Scholar](#)

[Search on WorldCat Catalog](#)


Discipline Earth sciences

Origin Inist-CNRS ; BRGM **Database** PASCAL INIST
Identifier PASCALGEODEBRGM8320486983

Sauf mention contraire ci-dessus, le contenu de cette notice bibliographique peut être utilisé dans le cadre d'une licence CC BY 4.0 Inist-CNRS / Unless otherwise stated above, the content of this bibliographic record may be used under a CC BY 4.0 licence by Inist-CNRS / A menos que se haya señalado antes, el contenido de este registro bibliográfico puede ser utilizado al amparo de una licencia CC BY 4.0 Inist-CNRS

SELECT

1 to 262559 ➤