

# Macchiarelli et al 2006

## Article ...

▼ ... in a Journal

### Author:

[Macchiarelli, Roberto|PublicAdministrativeSpace:Macchiarelli, Roberto] [Bondioli, Luca|PublicAdministrativeSpace:Bondioli, Luca] [Debénath, André|PublicAdministrativeSpace:Debénath, André] [Mazurier, Arnaud|PublicAdministrativeSpace:Mazurier, Arnaud] [Tournepiche, Jean-Francois|PublicAdministrativeSpace:Tournepiche, Jean-Francois] [Birch, Wendy|PublicAdministrativeSpace: Birch, Wendy] [Dean, Christopher|PublicAdministrativeSpace:Dean, Christopher]

### Title:

How Neanderthal molar teeth grew

### Journal:

Nature

### Number:

### Volume:

444

### Year:

2006

### Pages:

748-751

### Keywords:

### ISBN:

### ISSN:

### URL:

<http://www.nature.com/index.html>

### Abstract:

▼ ...in a Conference Proceeding

### Author:

### Title:

### Editor:

### Booktitle:

**Year:**

**Serie:**

**Number:**

**Volume:**

**Pages:**

**Publisher:**

**Keywords:**

**ISBN:**

**ISSN:**

**URL:**

**Abstract:**

## **Monograph**

∨ Book/Booklet

**Author:**

**Title:**

**Year:**

**Editor:**

**Serie:**

**Volume:**

**Publisher:**

**How Published:**

**Keywords:**

**ISBN:**

**ISSN:**

**URL:**

**Abstract:**

∨ Thesis

**Author:**

**Title:**

**Year:**

**School:**

**Keywords:**

**ISBN:**

**ISSN:**

**URL:**

**Abstract:**

## **Others**

▼ Poster

**Author:**

**Title:**

**Year:**

**Conference:**

**DOI:**

▼ Internet Source

**Author/ Organization/ Institution:**

**Title:**

**URL:**

**Date of Access:**

**Date of Publication:**

**Version number:**

▼ Chapter in a Book

**Editor (Book):**

**Book Title:**

**Author (Chapter):**

**Chapter Title:**

**Year:**

**Serie:**

**Volume:**

**Pages:**

**Publisher:**

**Keywords:**

**ISBN:**

**ISSN:**

**URL:**

**Abstract:**

∨ Unpublished Item

**Author:**

**Title:**

**Year:**

**Note:**

**Keywords:**

**URL:**

**Abstract:**

### **Linked Files & Pages**

#### **Multimedia Files:**

[PublicMultimediaSpace:PDF Macchiarelli et al 2006]

#### **Linked Pages:**

### **Additional Content**