



International
Standard

ISO 7404-5

**Coal — Methods for petrographic
analysis —**

Part 5:

**Method of determining
microscopically the reflectance of
vitrinite**

Charbon — Méthodes d'analyse pétrographique —

*Partie 5: Méthode de détermination au microscope du pouvoir
réflecteur de la vitrinite*

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Foreword

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This document was prepared by Technical Committee ISO/TC 27, *Coal and coke*, Subcommittee SC 5, *Methods of analysis*.

This fourth edition cancels and replaces the third edition (ISO 7404-5:2009), which has been technically revised.

The main changes are as follows:

- input from the International Committee for Coal and Organic Petrology (ICCP) has been added.

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