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Methods for the petrographic analysis of bituminous coal and anthracite -- Part 5: Method of determining microscopically the reflectance of vitrinite

iTeh STANDARD PREVIEW

Méthodes d'analyse pétrographique des charbons bitumineux et de l'anthracite -- Partie 5: Détermination au microscope du pouvoir réflecteur de la vitrinite

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INTERNATIONAL STANDARD

ISO 7404-5

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Methods for the petrographic analysis of bituminous coal and anthracite —

Part 5: iTeh SMethod of determining microscopically the (reflectance.of vitrin)te

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Partie 5: Détermination au microscope du pouvoir réflecteur de la vitrinite



Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting VIEW a vote.

International Standard ISO 7404-5 was prepared by Technical Committee ISO/TC 27, *Solid mineral fuels*.

SIST ISO 7404-5:1998

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ISO 7404 consists of the following parts, under the general title *Methods* for the petrographic analysis of bituminous coal and anthracite:

- Part 1: Vocabulary
- Part 2: Method of preparing coal samples
- Part 3: Method of determining maceral group composition
- Part 4: Method of determining microlithotype, carbominerite and minerite composition
- Part 5: Method of determining microscopically the reflectance of vitrinite

Annex A of this part of ISO 7404 is for information only.

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International Organization for Standardization

Case Postale 56 • CH-1211 Genève 20 • Switzerland

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Introduction

Petrographic analyses have been recognized internationally as important in the context of the genesis, vertical and lateral variation, continuity, metamorphism and usage of coal. The International Committee for Coal and Organic Petrology (ICCP) has made recommendations concerning nomenclature and analytical methods and has published an extensive handbook describing in detail the characteristics of a wide range of coals. The text of this part of ISO 7404 agrees substantially with the text of the handbook and incorporates many useful comments made by members of the ICCP and by member bodies of ISO/TC 27, *Solid mineral fuels*.

Petrographic analyses of a single coal provide information about the rank, the maceral and microlithotype compositions and the distribution of minerals in the coal. The reflectance of vitrinite is a useful measure of coal rank and the distribution of the reflectance of vitrinite in a coal blend, together with a maceral group analysis, can provide information about some important chemical and technological properties of the blend.

ISO 7404 is concerned with the methods of petrographic analysis currently employed in characterizing bituminous coal and anthracite in the https://standards.itelcontext.of/their/technological-use/it/establishes a system for petrographic fanalysis and comprises five/parts, as follows:

Part 1: Vocabulary.

Part 2: Method of preparing coal samples.

Part 3: Method of determining maceral group composition.

Part 4: Method of determining microlithotype, carbominerite and minerite composition.

Part 5: Method of determining microscopically the reflectance of vitrinite.

For information on the nomenclature and analysis of brown coals and lignites, reference should be made to the *International Handbook of Coal Petrography*^[1] published by the ICCP.

The properties of a given coal are determined by the proportions and associations of the macerals and minerals present (see ISO 7404-3^[2]) and by the rank of the coal. One property that normally can be used as an indicator of rank, independent of the petrographic composition, is the reflectance of the vitrinite of the coal which increases progressively with increasing degree of coalification.

The reflectances of the submacerals of vitrinite differ even in a single coal seam and therefore the value of the reflectance obtained depends on the choice of the submacerals used for measurement. Reflectance measurements are made on one or more of the submacerals of vitrinite, and in reporting the results it is necessary to specify on which submacerals the

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measurements were made and in what proportion. Consequently, a vital step in the measurement of vitrinite reflectance is the identification of vitrinite and its various submacerals. For this purpose, ISO 7404-1 and the ICCP handbook should be consulted.

The reflectance value obtained also depends on whether maximum or random reflectance measurements are made so that the type of measurement has to be specified.

All of these analysis procedures are applicable to single coal seams or to blends providing that enough measurements are made in compliance with an unbiased sampling procedure on a representative sample.

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Methods for the petrographic analysis of bituminous coal and anthracite —

Part 5:

Method of determining microscopically the reflectance of vitrinite

1 Scope

ISO 7404-1:1994, Methods for the petrographic analysis of bituminous coal and anthracite - Part 1: Vocabulary.

mining microscopically the maximum and random s.itso 7404,2:1985, Methods for the petrographic analysis of bituminous coal and anthracite --- Part 2: component of coals. The method is applicable to either coals from single seams or coal blends covering 404-5:1Method of preparing coal samples.

the whole range of bituminous coal and anthracite anthracite anthracite anthracit

By itself, this method is unsuitable for determining the proportion of components in a blend, particularly when the components have dissimilar measurable vitrinite contents.

This part of ISO 7404 specifies the method for deter-

The method necessitates the identification of vitrinite by the operator. Reflectance measurements on vitrinite obtained by interpreting the results of a computerized automated system of microscopic analysis are outside the scope of this part of ISO 7404.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 7404. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 7404 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

3 Definitions

For the purposes of this part of ISO 7404, the definitions given in ISO 7404-1 apply.

Principle 4

Light, with a wavelength of 546 nm, reflected at near normal incidence from a specified area of wellpolished vitrinite, measured under oil immersion using a photomultiplier (or similar device), is compared with light reflected under identical conditions from a number of standards of known reflectance. Because different vitrinite particles within a single coal seam invariably differ slightly from one another in optical properties, enough readings on different particles are taken to ensure that the results are representative.

5 Materials

5.1 Immersion oil, of a non-drying, non-corrosive type, with a refractive index of $1,5180 \pm 0,0004$ at 23 °C and a wavelength of 546 nm and with a temperature coefficient $-\frac{dn}{dt}$ of less than 0,000 5 K⁻¹.

ISO 7404-5:1994(E)

NOTES

1 Oil from a bottle which was first opened more than a year previously should not be used unless the refractive index has been checked.

2 The oil should not contain polychlorinated biphenyls or other toxic components.

5.2 Calibration standards

5.2.1 Reflectance standards, consisting of polished surfaces of materials that

- are isotropic (or basal sections of uniaxial minerals);
- b) are durable and resistant to corrosion;
- c) have constant reflectance over a long period;
- d) are free from inclusions, grain boundaries, discontinuities, internal flaws and fractures;
- e) have negligibly low absorptance. eh STANDA

To avoid significant amounts of light other (than that dards technic) reflected from the top surface returning to the objec-

tive, the body of the standard shall be either deeperr 180 740-E91 measuring a coal reflectance of about 1,0 %, stanthan 5 mm or wedge-shaped. The lower surface shall stand dards with reflectances of approximately 0,6 %, 1,0 % and be matt if it makes an angle of less than 10° with the b26/sist-16% should be used. upper polished surface.

The sides shall be shielded from external light.

The reflectance of the standards shall be in the region of the reflectance of the coal to be measured. Use at least three such standards with well-spaced reflectances (see note 3).

If a coal with a reflectance greater than 2,0 % is to be measured, use one or more additional standards with reflectance greater than 2,0 %.

Table 1 gives mean values of refractive index and of reflectance for reflectance standards in common use. Determine exactly the reflectance of any optical glass standard by using a comparable standard or by means of a determination of the refractive index.

Where the refractive index, n, and (if significant) the absorptance, α , of the standard material are known for a wavelength of 546 nm, calculate the reflectance, R, as a percentage using the equation

$$R = \frac{(n - 1,518)^2 + n^2 \alpha^2}{(n + 1,518)^2 + n^2 \alpha^2} \times 100$$

Designation	Refractive index	Reflectance in immersion oil of 1,518 at 546 nm (see 5.1) %
Optical glasses	1,70 to 1,97	0,32 to 1,66
Spinel	1,73	0,42
Leucosapphire	1,77	0,59
Yttrium aluminium garnet (YAG)	1,84	0,92
Gadolinium gallium garnet (3G)	1,98	1,73
Diamond	2,42	5,28
Silicon carbide	2,66	7,50

Table 1 — Reflectance standards in common use

Where the refractive index is not known, or where it is suspected that the surface properties may not exactly match the nominal bulk properties, determine the reflectance by careful comparison with a standard of known reflectance (see note 4).

4 Standards need careful cleaning to avoid scratching the polished surface. Tarnishing may also occur with some standard materials, particularly glasses. When the surface becomes scratched, or when comparison with the other standards shows that the reflectance value has changed, polishing is necessary.

5.2.2 Zero standard

NOTE 5 A suitable non-reflecting standard consists of a coal or opaque resin block with a hole about 5 mm in diameter and 5 mm deep, drilled in its upper surface and filled with immersion oil. Alternatively, optical glasses of refractive index lower than that of the immersion oil may be used.

6 Apparatus

6.1 Binocular reflected light microscope with photometer.

NOTE 6 The reference letters refer to figure 1.

6.1.1 Light source (A).

Any light source with a stable output may be used; a quartz halogen lamp with a rating of 100 W is recommended.

6.1.2 Polarizer (E) (optional): A sheet or prism polarizer.

6.1.3 Light-controlling apertures, consisting of two variable diaphragms, one of which is focused on the back focal plane of the objective [illuminator aperture (C)] and the other on the surface of the specimen [field stop (F)]. It shall be possible to centre both diaphragms on the optical axis of the microscope system. The optical parts of a typical reflectance measuring microscope are shown in figure 1.

NOTE 7 The component parts may not always be in the same sequence.

6.1.4 Vertical illuminator, Berek prism, simple coated glass plate or Smith illuminator (a combined mirror and glass plate). Typical light paths are shown in figure 2. iTeh STANDARI

6.1.5 Objective (I), Strain-free objective, designed for use with polarized light and an immersion oil of setting refractive index 1,518, with a magnification of between \times 25 and \times 60 and a low value for the parasitic 404-5

reflection (see 8.2.3). https://standards.iteh.ai/catalog/standards/sist/031ddbe6-8810-4d6e-b94afc6c88a30b26/sist-iso-74(6,1,5,10)98Microscope sta

NOTE 8 The diameter of the objective should be as large as possible. A larger objective gives increased light intensity, thereby reducing the signal amplification and hence the electronic noise; it also makes it possible to work with a smaller measuring aperture.

6.1.6 Eyepieces (L), Two viewing eyepieces, one of which is fitted with crosslines which may be scaled, such that the total magnification given by the objective, eyepiece and tube factor (if any) is between \times 250 and \times 750.

NOTE 9 A third eyepiece (M) may be necessary in the light path leading to the photomultiplier.

6.1.7 Microscope tube, with the following features:

- a) measuring aperture (N) which restricts the light reaching the photomultiplier to that reflected from an area of the specimen (J) less than 80 μ m² and which can be aligned with the crosslines in the viewing eyepiece;
- b) a means of optically isolating the viewing eyepieces if they permit the entry of extraneous light during measurement;

c) adequate blackening to absorb stray light.

NOTE 10 Subject to the above precautions, part of the light beam may be diverted to the eyepieces or to a television camera for continuous observation during reflectance measurement.

6.1.8 Filter(s) (O), with a peak transmittance in the range of 546 nm \pm 5 nm and a half-peak transmittance band of less than 30 nm.

NOTE 11 The filters should be inserted into the light path immediately before the photomultiplier.

6.1.9 Photomultiplier tube (P), fitted in a housing attached to the microscope, permitting the light passing through the measuring aperture and filter to fall onto the photomultiplier window.

NOTES

12 The photomultiplier tube should be of a type recommended for low light-level applications, and should have adequate sensitivity at 546 nm with low dark current. It should have a linear response over the range of the measurement and the output should be stable over periods of up to 1 h.

A 50 mm diameter straight tube with an end window and containing 11 dynodes is frequently used.

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6.2 Stabilized d.c. power supply unit for the light source.

The following characteristics have been found to be satisfactory:

- a) a lamp output of between 90 % and 95 % of rated output;
- b) an output variation of less than 0,02 % for a supply variation of 10 %;
- c) a ripple content at full load of less than 0,07 % peak to peak;
- d) a temperature coefficient of less than 0,05 % $K^{-1}.$