# **INTERNATIONAL STANDARD ISO 609:1996**

ISO

**TECHNICAL CORRIGENDUM 1** 

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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ ORGANISATION INTERNATIONALE DE NORMALISATION

# Solid mineral fuels — Determination of carbon and hydrogen — High temperature combustion method

**TECHNICAL CORRIGENDUM 1** 

Combustibles minéraux solides — Dosage du carbone et de l'hydrogène — Méthode par combustion à haute température

RECTIFICATIF TECHNIQUE 1

Technical corrigendum 1 to International Standard ISO 609:1996 was prepared by Technical Committee ISO/TC 27, Solid mineral fuels, Subcommittee SC 5, Methods of analysis.

Page 2, subclause 5.3, item b)

Insert "carbon" before "dioxide".

Page 4, subclause 5.5, item b)

Insert "the" before "carbon dioxide".

Page 5, subclause 5.8

Change "(see note 6)" to "(see note 5)" in line 8.

Page 6, subclause 6.2

Delete "(see 5.10)" after "pressure regulator" in the fourth paragraph.

Page 8, subclause 8.2

Change "(see 8.3)" to "(see note 8)" in the second last line.

Insert note 8 and the two following paragraphs i.e. "Insert the charged ... be reduced as described above." at the end of 8.2 as a new note 8.

# ICS 73.040; 75.160.10

Ref. No. ISO 609:1996/Cor.1:1996(E)

**Descriptors:** solid fuels, fossil fuels, coal, lignite, coke, chemical analysis, determination of content, carbon, hydrogen, combustion analysis, gravimetric analysis.

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#### Page 8, subclause 8.3

Change "(see note 8)" to "(see note 9)" at the end of the first paragraph.

Change "(see note 8)" to "(see note 9)" and "(see note 9)" to "(see note 10)", in the second paragraph.

# Page 9, subclause 10.4

Change "formula" to "equation" at the end of the first paragraph (introducing the equation).

# Page 11, clauses A.2 and A.3

Change "formula" to "equation" at the end of the first paragraph (introducing the equation).