



INTERNATIONAL STANDARD ISO 9408 : 1991
TECHNICAL CORRIGENDUM 1

Published 1992-07-01

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

**Water quality — Evaluation in an aqueous medium of the
“ultimate” aerobic biodegradability of organic compounds —
Method by determining the oxygen demand in a closed
respirometer**

TECHNICAL CORRIGENDUM 1

iTeh STANDARD PREVIEW

Qualité de l'eau — Évaluation, en milieu aqueux, de la biodégradabilité aérobie «ultime» des composés organiques — Méthode par détermination de la demande en oxygène dans un respiromètre fermé

RECTIFICATIF TECHNIQUE 1

[ISO 9408:1991/Cor 1:1992](#)

<https://standards.iteh.ai/catalog/standards/sist/486655c8-ff3b-45d5-ba55-10d5c48518a8/iso-9408-1991-cor-1-1992>

Technical corrigendum 1 to International Standard ISO 9408 : 1991 was prepared by Technical Committee ISO/TC 147, *Water quality*, Subcommittee SC 5, *Biological methods*.

Page 5

Subclause 9.1, third last line

Replace “in the blank flask, F_B ” by “in the flask for abiotic degradation, F_S ”

UDC 556.115.577.121.2

Ref. No. ISO 9408 : 1991/Cor.1 : 1992 (E)

Descriptors: water, quality, tests, determination, biodegradability, organic compounds, micro-organisms.

© ISO 1992

Printed in Switzerland

Page 8

Annex B, third paragraph

Seventh line: replace “concentration of nitrate” by “concentration of (nitrate minus nitrogen)”

Tenth line: replace “nitrite” by “(nitrite minus nitrogen)”

Formulae (B.4) and (B.7)

Replace “ (NO_3^-) ” by “ $(NO_3 - N)$ ”

Formulae (B.5), (B.6) and (B.7)

Replace “ (NO_2^-) ” by “ $(NO_2 - N)$ ”

Right side of page

Eighth line: replace “ $\Delta\varrho(NO_3^-)$ is the increase in nitrate concentration;” by “ $\Delta\varrho(NO_3 - N)$ is the increase in (nitrate minus nitrogen) concentration;”

Tenth line: replace “ $\Delta\varrho(NO_2^-)$ is the change in nitrite concentration.” by “ $\Delta\varrho(NO_2 - N)$ is the change in (nitrite minus nitrogen) concentration.”

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO 9408:1991/Cor 1:1992](#)

<https://standards.iteh.ai/catalog/standards/sist/486655c8-ff3b-45d5-ba55-10d5c48518a8/iso-9408-1991-cor-1-1992>