Implementation of ISO 11041:1996

Workplace air —
Determination of
particulate arsenic and
arsenic compounds and
arsenic trioxide
vapour —
Method by hydride
generation and atomic
absorption
spectrometry



ICS 18.040.30



Committees responsible for this British Standard

The preparation of this British Standard was entrusted to Technical Committee EH/2, Air quality, to Subcommittee EH/2/2, Workplace atmospheres, upon which the following bodies were represented:

Asbestos Information Centre Limited Asbestosis Research Council BCIRA British Ceramic Research Limited British Gas plc British Occupational Hygiene Society Chemical Industries Association Department of Trade and Industry (Laboratory of the Government Chemist) Employer's Association of Catering Equipment Engineer's Limited Engineering Equipment and Materials Users Association Fibre Cement Manufacturers Association Limited Health and Safety Executive Institute of Energy Institution of Occupational Hygienists Institute of Occupational Medicine London Transport Royal Society of Chemistry

This British Standard, having been prepared under the direction of the Health and Ravinament Sector Board, was published under the authority of the Standard's Board and comes into effect on 15 January 1997

O BSI 12-1998

The following BSI references relate to the work on this standard: Committee reference EH/2/2 Draft for comment 94/503111 DC

ISBN 0 580 26877 2

Am en dm ent s issued since publication

Amd. No.	Date	Comments

Contents

	Page
Committees respon sible	Inside front cover
National foreword	ii
Foreword	iii
Text of ISO 11041	1



O BSI 12-1998