

Author
Bracewell, RN
Spencer, H
Vincent, JH
Department of Social Security
Pesticides
Health and Safety
Health and Safety
Department of Health and Social Security
Lawther, PJ
Department of Health and Social Security
Winyard, G
Rivett, G
Department of Employment
Department of Energy
Hughes, DE
Atkins WS Management Consultants
Department of Transport
Office of Population Censuses and Surveys
Knight, J
Eldridge, J
Department of the Environment
Central Unit on Environmental Pollution
Health and Safety Executive
Simpson, W
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Commission: Advisory Committee on Asbestos
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Illing, HPA
Shillaker, RO
Health and Safety Executive
Illing, HPA
Mariscotti, SP
Smith, AM
Health and Safety Executive
Health and Safety Executive
Health and Safety Commission
Printing Industry Advisory Committee
Health and Safety Commission
Health and Safety Executive
Health and Safety Commission
Education Services Advisory Committee
Health and Safety Executive
Turner, RM
Fairhurst, S
Health and Safety Executive
Liu, BYH
Nesselroade, JR
Baltes, PB
Robinson, DW
Zweifach, BW
Grant, L
McLusky, RT
Moore, DN
Reynolds, RC
Borzsonyi, M
Day, NE
Lapis, K
Yamsaki, H
Supple, B

Benson, JýNeville, RGýThompson, CH
Russell, PAýHutchings, AE
Rajhans, GSýBlackwell, DSL
Foster, D
Woodward, MýFrancis, LMA
Agius, RýSeaton, A
Parkes, WR
Simon, G
Jacoby, F
Davidson Sir, SýMacleod, J
Harris, PýHeath, D
McDonald, JC
Iler, RK
Perkins, JLýRose, VE
Burgess, WAýEllenbecker, MJýTreitman, RD
British Medical Association
Michaels, LýChissick, SS
British Standards Institution
British Standards Institution
British Standards Institution
British Standards Institution
Steel, JýLeathart, GL
Pomerleau, OFýBrady, JP
University of Birmingham
Morgan, WKCýSeaton, A
Health and Safety Executive
Rood, AP
Dorward, AL
Health and Safety Executive
McGilvery, RW
Rose, GyýBarker, DJP
Zaidi, SH
Brain, JDýProctor, DFýReid, LM
Crowhurst, D
Cohen, EN
Harris, PMýHighley, DEýBentley, KR
Spurny, KR
National Radiological Protection Board
Mole, J
Zahorski, WW
LaDou, J
National Society for Clean Air and Environmental Protection
Jenkins, MýMcEwen, JýMoreton, WJýEast, RýSeymour, LýGoodin,
Jeffers, JNR
Hughes, D
Ahlbom, AýNorell, S
Cullen, MR
Deyo, RA
American Conference of Governmental Industrial Hygienists
Occupational Safety and Health Administration
Society of Industrial Emergency Officers

Institute of Radiation Protection
Duggan, MJ
Hodgson, AA
Department of Health and Social Security
University Grants Committee Review Committee
Croham, Lord
Secretary of State for Education and Science
Secretary of State for
Department of Health and Social Security
Royal Commission on Environmental Pollution
Lewis, J
Department of Health and Social Security
Department of Social Security
Department of Social Security
Department of Social Security
British Government
Department of Social Security
Department of Social Security
Department of Social Security
Department of the Environment
Department of Health and Social Security
Younger, K
Robens, Lord
Department of Health and Social Security
Flowers, B
Flowers, B
Department of Health and Social Security
Department of Education
Department of Health and Social Security
Department of Health and Social Security
Department of Health and Social Security
Department of Health and Social Security
Royal Commission on Environmental Pollution
Southwood, TRE
Department of Health and Social Security
Department of Health and Social Security
Home Office
Department of Health and Social Security
Secretaries of State for Social Services
Wales, Northern Ireland, a
Home Affairs Committee
Wheeler Sir, J
Employment Committee
National Audit Office
Bourn, J
House of Commons Agriculture Committee
Body, R
Select Committee on Science and Technology
Lord Gregson
Public General Acts 1987
Public General Acts

Factories
Sixth Standing Committee on Statutory Instruments, Etc
Health and Safety
Health and Safety
Health and Safety
Health and Safety
Health and Safety
Health and Safety
Health and Safety
Public Health, England and Wales. Public Health, Scotland
Building and Buildings
Health and Safety
Health and Safety
Employment Committee
Building and Buildings
Health and Safety
Health and Safety: Mines and Quarries
Health and Safety
Health and Safety
Health and Safety
Building and Buildings
Health and Safety. Mines and Quarries
Public Health, Scotland
Health and Safety
Health and Safety
Health and Safety
Consumer Protection
Health and Safety
Health and Safety
Public Health, England and WalesýPublic Health, Scotland
Health and Safety
Health and Safety
Health and Safety
Social Security
Social Security
Public Health, England and WalesýPublic Health, Scotland
Public Health, England and Wales,ýPublic Health, Scotland
Health and Safety
Health and Safety
Health and Safety. Mines and Quarries
Health and Safety
Health and Safety
Health and Safety
Factories
Clean Air
Health and Safety
Health and Safety

Ministry of Agriculture, Fisheries and Food
Ministry of Agriculture, Fisheries and Food Health and Safety Execu
Ministry of Agriculture, Fisheries and Food Health and Safety Comm
Scottish Home and Health Department Central and Scottish Health
Department of Health and Social Security
Department of Health and Social Security Working Group on Back
Department of Health and Social Security Scottish Home and Healt
Department of Health and Social Security
Department of Health and Social Security Weinbren, HK
Department of Health and Social Security Turner, P
Department of Health and Social Security
Department of Health and Social Security Cumberledge, J
Independent Scientific Committee on Smoking and Health Froggatt,
Expert Advisory Group on, AIDS Acheson, D
Department of Health and Social Security Advisory Committee on V
Department of Health
UK Departments of Health
Lloyd Davies, TA
Shipp, PJ Sutton, AS
Department of Employment and Productivity
Department of Employment
Department of Employment and Productivity
Robens, Lord
Department of Employment and Productivity
Department of Employment and Productivity
Department of Employment
Department of Employment
Hale, AR Hale, M
Department of Employment
Ministry of Technology
Matthews, AFM
Registrar General for Scotland
Scottish Home and Health Department Scottish Health Services Co
Scottish Development Department
Scottish Home and Health Department
Scottish Home and Health Department
Northolt, AJ Highley, DE
Department of Transport Marine Directorate
Department of Transport
Central Statistical Office
Central Statistical Office
Central Statistical Office
Civil Service Medical Advisory Service
Office of Population Censuses and Surveys
Office of Population Censuses and Surveys
Office of Population Censuses and Surveys
Office of Population Censuses and Surveys
World Health Organization
Office of Population Censuses and Surveys
Office of Population Censuses and Surveys
Toms, JR Draper, GJ Stiller, CA Adelstein, AM Donnan, SPB Fox,

Fox, AJ
Goldblatt, PO
Office of Population Censuses and Surveys
Office of Population Censuses and Surveys
Registrar General, Scotland
Office of Population Censuses and Surveys
Osmond, C
Gardner, MJ
Acheson, ED
Adelstein, AM
Office of Population Censuses and Surveys
Office of Population Censuses and Surveys
Office of Population Censuses and Surveys
Office of Population Censuses and Surveys
Office of Population Censuses and Surveys
Department of the Environment
Department of the Environment
Department of the Environment
Noise Advisory Council
Department of the Environment
Central Unit on Environmental Pollution
Department of the Environment
Department of the Environment
Department of the Environment
Department of the Environment
Department of the Environment
Department of the Environment
Bickerdike, J
Department of the Environment
Department of the Environment
Department of the Environment
Standing Committee of Analysts
HM Inspectorate of Pollution
Department of the Environment
Department of the Environment
Welsh Office
HM Inspectorate of Pollution
British Government
Department of the Environment
Standing Committee of Analysts
Department of the Environment
Batho, WJS
Department of the Environment
HM Inspectorate of Pollution
Department of the Environment
Scottish Office
Welsh Office
Burns, W
Robinson, DW
Charities
Fox, AJ
Greenberg, M
Ritchie, GL
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive: HM Factory Inspectorate
Health and Safety Executive: HM Factory Inspectorate
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Joint Standing Committee on Health and Safety
Health and Safety Commission
Health and Safety Executive
Joint Standing Committee on Health and Safety
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive





Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Dunster, HJ
London Transport Executive
Health and Safety Executive
Fielder, RJ; Sorrie, GS; Bishop, CM; Gompertz, D; Fletcher, AP; van
Health and Safety Executive
Fielder, RJ
Health and Safety Executive; Fielder, RJ; Lowing, RK; Shillaker, RO
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Fielder, RJ; Dale, EA
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Acheson, E; Gardner, MJ
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Commission
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Commission; Construction Industry Advisory Com
Fielder, RJ; Dale, EA; Smith, A; Woodward, KN
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Commission; Health Services Advisory Committe
Fielder, RJ; Williams, SD
Health and Safety Commission; Health Services Advisory Committe
Advisory Committee on Dangerous Pathogens
Health and Safety Executive
Troup, J; D; Edwards, FC
Health and Safety Executive
Health and Safety Executive
Health and Safety Commission

Health and Safety Executive
Doll, R Peto, J
Illing, HPA Tinkler, JJB
Health and Safety Executive
Health and Safety Executive
Health and Safety Commission Joint Standing Committee for the W
Health and Safety Executive
Fielder, R Dale, EA Williams, SD
Health and Safety Executive
Lewis, RW
Health and Safety Commission
Illing, HPA Shillaker, RO
Health and Safety Executive
Health and Safety Commission Printing Industry Advisory Committe
Fielder, R Dale, EA Williams, SD
Health and Safety Commission Rubber Industry Advisory Cmtee
Printing Industry Advisory Committee
Health and Safety Commission: Printing Industry Advisory Cmtee
Health and Safety Commission
Health and Safety Executive
Tinker, JJB Greenberg, M Illing, HPA
Health and Safety Executive
Health and Safety Commission Construction Industry Advisory Com
Health and Safety Executive
Health Services Advisory Committee
Health and Safety Commission
Health and Safety Executive
Health and Safety Commission
Health and Safety Executive
Health Services Advisory Committee
Health and Safety Commission Construction Industry Advisory Com
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Commission
Battershill, J Illing, HPA Shillaker, RO Smith, AM
Fairhurst, S Illing, HPA
Health and Safety Executive
Health and Safety Executive
Health and Safety Commission
Health and Safety Executive
Health and Safety Commission
Health and Safety Executive
Health and Safety Commission Printing Industry Advisory Committe
Health and Safety Commission

Health and Safety CommissionýConstruction Industry Advisory Com
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Training Sub-Committee of the Health and Safety Executive
Health and Safety Executive
Health and Safety CommissionýPrinting Industry Advisory Committe
Health and Safety ExecutiveýTurner, RMýFairhurst, S
Health and Safety Executive
Health and Safety ExecutiveýPayne, MPýDelic, JýTurner, RM
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Commission
Health and Safety Commission
Health and Safety Executive
Health and Safety Commission
Health and Safety ExecutiveýAsbestos Manufacturing Industry Wor
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Commission
Health and Safety CommissionýPrinting Industry Advisory Commissi
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Commission
Health and Safety Commission
Bell, GMýBattershill, JMýShillaker, RO
Health and Safety Executive

Turner, RMýFairhurst, S
Delic, JlyFairhurst, S
Health and Safety Executive
Construction Industry Advisory Committee
Health and Safety CommissionýEducation Services Advisory Commi
Health and Safety Executive
Health and Safety Commission
Health and Safety Commission
Health and Safety CommissionýJoint Standing Committee for the W
Health and Safety CommissionýRubber Industry Advisory Committe
Health and Safety CommissionýAdvisory Committee on the Safety o
Health and Safety CommissionýRubber Industry Advisory Committe
Health and Safety Commission
Health and Safety Commission
Health and Safety ExecutiveýPlastics Processing Industry Health a
Health and Safety Executive
Health and Safety CommissionýEducation Services Advisory Commi
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety CommissionýRubber Industry Advisory Committe
Health and Safety Executive
Health and Safety Executive
Howarth, RFB
Wilson, RýGould, D
Baker, HJýLindsey, JRýWeisbroth, SH
Baker, HJýLindsey, JRýWeisbroth, SH
Bennett, HyReed, RA
Bloom, BRýDavid, JR
Brown, RCýGormley, IPýChamberlain, NyDavies, R
Chan, DWýPerlstein, MT
Jakoby, WBýPastan, IH
Di Sabbato, G
Davies, CN
Dosman, JAýCotton, DJ
Fogh, JýGiovannella, BC
Forster, OýLandy, M
Gregg, SJýSing, KSW
Israel, LyChahinian, AP
Karr, C
Katz, DH
Kay, ABýAusten, KFýLichtenstein, LM
Kruse, PFýPatterson, MK
Launder, BEýSpalding, DB
Lefkovits, lyPernis, B

Lefkovits, IyPernis, B
Mackenzie, RC
Mecham, RP
Mercer, TT
Nelson, DS
Osserman, EFyCanfield, REyBeychok, S
Prescott, DM
Selikoff, IJyLee, DHK
Silver, IH
Taylor, WyPelmeear, PL
Taylor, JCyMittman, C
Wagner, JEyManning, PJ
Waynforth, HB
Weibel, ER
Zussman, J
Hughes, DTDyEmpey, DW
Wood, C
Johnson, GyScholes, K
Welsh, JyElder, J
Kotler, P
Kotler, PyAndreasen, AR
Ishikawa, K
Moroney, MJ
Vernon, MD
Hall, T
Warr, PB
Byers, RAyPrague, CN
Freund, RJyLittell, RCySpector, PC
Freund, RJyLittell, RC
Gookin, D
Kasdan, ML
Scott, AJ
Cordes, DHyRea, DF
South African Medical Research Council
McDonald, NyDoyle, M
Price, ATyLe Serve, AWyParker, T
LeServe, AyVose, CyWigley, C
Trades Union Congress
Trades Union Congress
Fairlie, R
Klaus, GGB
Stubbs, DAyBaty, DyBuckle, PWyFernandes, AFyHudson, MPyRiver
Walker, PMB
Farmer, D
Woolley, A
D'Auria, D
Conyers, JyRawles, S
Ingle, J
Dewell, P
Wright, FyVeater, T
Ingle, J

Baum, JýShack, R
Orlowski, RýBaum, JýHempstock, I
Royal College of NursingýAdvisory Panel on Back Pain in Nurses
Miles, J
Byrne, R
Fletcher, CýPeto, RýTinker, CýSpeizer, FE
Beagley, HA
Weatherall, DJýLedingham, JGGýWarrell, DA
Doll, RýPeto, R
Bland, M
Edwards, FCýMcCallum, RIýTaylor, PJ
Levi, L
King, DWýGeller, LMýKrieger, PýSilva, FýLefkowitz, JH
Checkoway, HýPearce, NýCrawford-Brown, DJ
Dunn, G
Goldberg, DP
Bennett, AEýRitchie, K
Castegnaro, MýBenard, MýVan Broekhoven, LWýFine, DýMassey, R
O'Neill, IKýVon Borstel, RCýMiller, CTýLong, JýBartsch, H
Berlin, AýDraper, MýHemminki, KýVainio, H
Sunderman, FW
Turusov, VýMontesano, R
Flinn, MW
Church, R
Ashworth, WýPegg, M
Digby, PýGalwey, NýLane, P
Crank, J
Bradbury, S
Garcia-Pelayo, RýDurand, M
Morrison, RTýBoyd, RN
Christian, GDýO'Reilly, JE
Heaton, CA
Arnold, DV
Rose, NRýMilgrom, Fývan Oss, CJ
Coote, JH
Coote, JH
Lee, SD
McCrone, WC
Rajhans, GSýBragg, GM
Lee, SD
Willeke, K
Rajhans, GSýSullivan, JL
Marple, VAýLiu, BYH
Marple, VAýLiu, BYH
Teresinski, MýCheremisinoff, PN
Marple, VAýLiu, BYH
Wagner, WLýRom, WNýMerchant, JA
Bishop, YMMýFienberg, SEýHolland, PW
Tennekes, HýLumley, JL
Simon, W
Royal College of Physicians of London

Jayson, MIV
edsyEvered, DýNugent, JýO'Connor, M
Taylor, SýElliott, P
Pankhurst, RCýHolder, DW
Hatzfeld, C
Le Bouffant, L
Rose, J
Cralley, LVýCralley, LJ
Cherniack, M
Goldsmith, DFýWinn, DMýShy, CM
Bateson, JEG
Churchill, GA
Robens
Kane, PFýLarrabee, GB
Elstein, MýParke, DV
Pope, MHýFrymoyer, JWýAndersson, G
Reid, EýCook, GMWýLuzio, JP
National Academy of Sciences
Watson, AYýBates, RRýKennedy, D
National Materials Advisory Board
National Research Council
National Research Council
National Research Council
National Research Council
National Research CouncilýSubcommitte on Pulmonary Toxicology
Committee on the Biological Effects of Ionizing Radiation
Hausen, B
Woitowitz, HJ
Levy, BSýWegman, DH
MacMahon, BýPugh, TF
Rom, WN
Verein Deutscher Ingenieure
Alderson, M
Hill, DR
Clarke, R
Health and Safety Agency for Northern Ireland
Hill, AB
Hunter, D
Raffle, WRýLee, WRýMcCallum, RlyMurray, R
ZellerHJ
Favez, GyAlain Junod, GFýLeuenberger, P
Deutsche ForschungsgemeinschaftýSenatskommission zur Prufung
Henschler, D
Deutsche Forschungsgemeinschaft
Beck, EGýBignon, J
American Conference of Governmental Industrial Hygienists
Deutsche ForschungsgemeinschaftýSenatskommission zur Prufung
Deutsche Forschungsgemeinschaft
Wichert P von
Piiper, JýScheid, P

Scrignar, CB
Baggiolini, MýGrassi, C
Hogg, N
Hodge, HCýStannard, JNýHursh, JB
Mohr, UýDungworth, DýKimmerle, GýLewkowski, JýMcClellan, RýSt
International Labour Office
Manz, AýBerger, JýWaltsgott, H
Bergbau-Berufsgenossenschaft
Freedman, DýPisani, RýPurves, R
Stellman, JMýDaum, SM
Neave, HR
Fife, IýMachin, EA
Fife, IýMachin, EA
Fife, IýMachin, EA
Fife, IýMachin, EA
Fife, IýMachin, EA
Selwyn, N
Nichols, PJR
Amos, WMG
Alderson, M
Schilling, RSF
Waldron, HA
Parkes, WR
Belcher, EHýVetter, H
Cook, HC
King, RWýMagid, J
Bretherick, L
Nicholson, ASýRidd, JE
Everett, DHýOttewill, RH
Ward Smith, AJ
Gallay, WýEgan, HýMonkman, JLýTruhaut, RýWest, PWýWidmark,
Neame, KDýHomewood, CA
Vickery, BC
Cooke, AJD
Boothroyd, RG
Perry, RýYoung, RJ
Allen, T
Finney, DJ
Ballantyne, BýSchwabe, PH
Calderbank, VJ
McCullagh, PýNelder, JA
Everitt, BS
Aitchison, J
Anderson, AJB
Cox, DR
Webb, JD
Curwell, SRýMarch, CG
Turiel, I
Rogers, RýSalvage, J
Hime, JMýO'Donoghue, PN
Lane, DJ

Muir, DCF
Smith, IýSeakins, JWT
Smith, I
Trevethick, RA
Cowell, DW
Frazier, CA
Sax, NIýLewis, RJ
Sax, NIýLewis, RJ
American Academy of Orthopaedic Surgeons
Cumming, GýHunt, LB
Whitby, LGýLutz, W
Alstead, SýMacgregor, AGýGirdwood, RH
Walmsley, RýMurphy, TR
Dick, HMýCrichton, WB
Waterhouse, JAH
Ashley, DJB
Ogilvie, AGýStrang, CýLeggat, POýNewell, DJ
Hamilton, M
Universities Federation for Animal Welfare
Bancroft, JDýStevens, A
Heath, DýWilliams, DR
Cronin, E
Howard, JKýTyrer, FH
Harris, PyHeath, D
Harrington, JM
Harrington, JM
Flenley, DCýPetty, TL
Polgar, SýThomas, SA
Gee, JBL
Liu, BYHýPui, DYHýFissan, HJ
Agar, AWýAlderson, RHýChescoe, D
Drozd, J
Goodfellow, HD
edsýMoulijn, JAýNater, KAýChermin, HAG
Mizuno, DýCohn, ZAýTakeya, KýIshida, N
Ward, PA
Snyder, R
Friberg, LýNordberg, GFýVouk, VB
Buhler, DRýReed, DJ
Harrick, NJ
Shaw, DT
Calabrese, EJ
Shaw, DT
Draper, NRýSmith, H
Sternberger, LA
Anderson, SýAuquier, AýHauck, WWýOakes, DýVandaele, WýWeist
Hinds, WC
Ehrenberg, ASC
Plewis, I
Clayton, GDýClayton, FE
Institute of Petroleum, London





South African Bureau of Standards
South African Bureau of Standards
Osborn, JF
Cotes, JE
Weir, DM
Hobart, MJMcConnell, I
Cotes, JE
Waldron, HAÿHarrington, JM
Crofton, JÿDouglas, A
Bray, JJÿCragg, PAÿMacknight, ADCÿMills, RGÿTaylor, DW
Griffiths, WADÿWilkinson, DS
edsÿHerbert, JÿWilkinson, PCÿStott, DI
Harrington, JMÿGill, FS
Gill, FSÿAshton, I
Seaton, AÿSeaton, DÿLeitch, AG
Roitt, IM
Kloss, DM
Waldron, HA
Harrington, JMÿGill, FS
Crofton, JÿDouglas, A
Paget, GE
Monteith, JL
Tortora, GJÿAnagnostakos, NP
National Health and Medical Research Council (Australia)
National Occupational Health and Safety Commission
Knight, G
Efron, E
West, JB
Marks, J
Heard, BE
Hassler, JW
De Vries, LÿJacolev, L
Forgacs, P
Bennett, PBÿElliott, DH
Woolf, N
Grim, RE
Kesting, RE
Schlichting, H
Brice, KAÿPenkett, SA
Atkins, DHFÿHealy, CÿTarrant, JB
Atkins, DHFÿHealy, CÿBishop, KF
Wilson, DCÿStevens, C
Atkins, DHFÿSandalls, JÿLaw, DVÿHough, AMÿStevenson, K
Society for the Social History of MedicineÿWeindling, P
Ives, JH
Monteith, JL
Cappell, DFÿAnderson, JR
Turner-Warwick, M
Bartlett, CLRÿMacrae, ADÿMacfarlane, JT
Curry, AÿGrayson, RFÿHosey, GR
Health and Safety Executive



Liao, GyBeale, SB
Lawton, BWyRobinson, DW
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Bouhuys, A
Chandler, JA
Beeston, BEPyHorne, RWyMarkham, R
Glauert, AN
Bates, DVyMacklem, PTyChristie, RV
Lentz, TL
Morgan, WKCySeaton, A
Scadding, JGyCumming, G
Thurlbeck, WM
Olds, RJyOlds, JR
Gardner, AW
Gardner, AW
Gardner, AW
Tyrer, FHyLee, K
Finkel, AJ
British Medical Association
Gardner, MJyAltman, DG
British Medical Association
Peat, J et al
Arts Council of Great Britain
Currie, WS
Automobile Association
Edmonds, CyLowry, CyPennefather, J
Ridley, JR
De Chernatony, LyPretty, RyNewens, M
European Chemical Industry Ecology and Toxicology Centre
European Chemical Industry Ecology and Toxicology Centre
European Chemical Industry Ecology and Toxicology Centre
Dupre, JS
Dupre, JS
Dupre, JS
Camarda, B
Rouillard, EEAyValvona, PJ
International Commission on Radiological Protection
International Commission on Radiological Protection
Hidy, GMyBrock, JR
Ower, EyPankhurst, RC
Harvard, J
Heitzman, ER
Hearle, JWSySparrow, JTyCross, PM

International Commission on Radiological Protection
Ruppel, G
International Commission on Radiological Protection
Waldbott, GL
Bradshaw, P
Hidy, GMýBrock, JR
Dorman, RG
Hidy, GMýBrock, JR
Baker, ADýBetteridge, D
International Commission on Radiological ProtectionýSnyder, WS
International Commission on Radiological Protection
Lowrie, RSýCampbell-Ferguson, HJ
Brain, JDýBeck, BDýWarren, AJýShaikh, RA
Walton, WH
International Commission on Radiological Protection
International Commission on Radiological Protection
Zielhuis, RL
Duncan, RýWeston-Smith, M
Di Ferrante, E
International Committee on Radiological Protection
International Commission on Radiological Protection
Mercier, M
Thain, W
Duncan, RýWeston-Smith, M
Walton, WH
Bignon, JýScarpa, GL
Gilioli, RýCassitto, MGýFoa, V
Altman, PL
Levadie, B
Johnson, GGýWhite, EW
International Commission on Radiological Protection
MacQueen, HL
Fowler, FJýMangione, TW
Cherry, NýOgden, T
Resnikoff, GJýLiebermann, GJ
Howland JLaF
Bouhuys, A
Preger, LýArai, DTýKotin, PýWeill, HýWerchick, J
Adams, RM
Holborow, EJýReeves, WG
Pearsall, NNýWeiser, RS
Al-Doory, YýDomson, J
Lundgren, DAýHarris, FSýMarlow, WHýLippmann, MýClark, WEýDu
Snedecor, GWýCochran, WG
Emmett, EAýBrooks, SMýHarris, RLýSchenker, MB
Maibach, HIýGellin, GA
Maibach, HI
Torrey, S
Nowacki, P
Sittig, M
Gross, PýBraun, DC

Theodore, L
Alberts, BýBray, DýLewis, JýRaff, MýRoberts, KýWatson, JD
Pease, ES
Hornbein, TF
Sontag, JM
Fourt, LýHollies, NRS
Weill, HýTurner-Warwick, M
Alderman, MHýHanley, MJ
Kirkpatrick, CHýReynolds, HY
Crystal, RG
Mattson, JSýMark, HBýMacDonald, HC
Hodson, WA
West, JB
Macklem, PTýPermutt, S
Brain, JDýProctor, DFýReid, LM
Bakhle, YSýVane, JR
Hornbein, TF
Litwin, SD
Moser, KM
Wood, SCýLenfant, C
Deisler, PF
Chretien, JýBignon, JýHirsch, A
Gitelman, HJ
Dreisbach, RHýRobertson, WO
Sowerby, DB
Widdicombe, JG
Larsen, JW
Commission of the European CommunitiesýUnion de Empresas Sid
Tilley, DE
Weast, RC
Siemiatycki, J
Burek, JD
Liddell, DýMiller, K
British Computer Society
Elbra, RA
Hashimoto, KýKogi, KýGrandjean, E
Brown, IDýGoldsmith, RýCoombes, KýSinclair, MA
Grandjean, E
Grandjean, E
Buckle, P
Putz-Anderson, V
Grandjean, P
Coggle, JE
Sykes, JB
Royal Society of Chemistry
Berlin, AýBrown, RHýSaunders, KJ
Fuller, CW
Hunt, DTEýWilson, AL
Hester, RE
Castro, JE
Guttler, FýSeakins, JWTýHarkness, RA

Paget, GE
Jones, JSPýLund, CýPlanteydt, HT
Pal, SB
Kendall, MGýStuart, A
Kendall, MýStuart, A
Kendall, M
Manton, KGýStallard, E
Moenke, HýMoenke-Blankenburg, L
Bilsland, IýGill, D
Institution of Electrical Engineers
Pasquill, F
Ambrose, EJýRoe, FJC
Dingle, JT
Atherley, GRC
McIntyre, DA
Sergean, R
Wootton, CB
Brazendale, J
Pearce, ME
Muir, GD
Dewis, MýStranks, J
Jenkins, R
Pattison, JB
Beddow, JKýMeloy, TP
Davey, AR
Curran, RC
Strong, JCýLaidlaw, AJýO'Riordan, MC
National Radiological Protection Board
Hemming, CRýClarke, RH
Birchall, AýMuirhead, CRýJames, AC
National Radiological Protection Board
National Radiological Protection Board
National Radiological Protection Board
National Radiological Protection Board
National Radiological Protection BoardýHealth and Safety Executiv
Whillock, MýClark, IEýMcKinlay, AFýTodd, CDýMundy, SJ
Hughes, JSýShaw, KBýO'Riordan, MC
University of Surrey (England): Materials Handling Research Unit
Frankel, M
Doyal, LýEpstein, SSýGee, DýGreen, KýIrwin, AýRussell, DýStewart
Scott, GE
St.John AmbulanceýSt.Andrew's Ambulance AssociationýThe British
Bailey, AG
Manpower Services Commission
Daniele, RP
Stevenson, MG
Glen, HW
Dennis, R
Sanders, CLýSchneider, RPýDagle, GEýRagan, HA
Larsson sýBake, BýMossberg, B
Meador, R

Lee, SDýSchneider, TýGrant, LDýVerkerk, PJ
Rappe, CýChoudhary, GýKeith, LH
Medichem
Grandjean, P
Bruel and Kjaer
Hassall, JRýZaveir, K
Broch, JT
McElheny, VKýAbrahamson, S
Peto, RýSchneiderman, M
Harlow, EýLane, D
Kodak Ltd
Eastman Kodak Co
Que Corporation
Chou, GT
Gallin, JIýGoldstein, IMýSnyderman, R
Hamilton, AýHardy, HL
Hamernik, RPýHenderson, DýSalvi, R
Alberti, PW
Gee, JBLýMorgan, WKCýBrooks, SM
Greim, HýJung, RýKramer, MýMarquardt, HýOesch, F
Saffiotti, UýWagoner, JK
Lehmann, P
Golberg, L
Kimbrough, RDýMahaffey, KRýGrandjean, PýSandoe, SHýRutstein,
World Health OrganizationýKrishna Murti, CRýRantanen, JýSomers,
Mousset-Jones, P
Churg, AýGreen, FHY
Selikoff, IJýHammond, EC
Breslow, NEýWhittemore, AS
Institution of Environmental Health Officers
Happel, JýBrenner, H
Everley, M
Chemical Industries Association
Hamilton, M
Williams, WJýDavies, BH
Farnfield, CAýAlvey, PJ
Brearley, AýIredale, JA
Brearley, AýIredale, JA
Chartered Institution of Building Services Engineers
McKennell, AC
Lee, PN
Lee, PN
Green, CJ
Powell, PýHale, MýMarin, JýSimon, M
Johnston, M
Robertson, J
Lintott, D
Orie, NGMývan der Lende, R
van Furth, R
van Furth, R
Kinnersly, P

Farmer, VC
Brindley, GWýBrown, G
Oil and Chemical Plant Constructors' AssociationýAnderson, PWP
Harvey, B
Whitehead, M
Medical Research Council Environmental Epidemiology Unit
Hospital Physicists' Association
Hospital Physicists' Association
Jeffers, JNR
Pearson, ESýHartley, HO
Pearson, ESýHartley, HO
Sutton, P
Lavender, PJ
Langmead, WA
Martin, EBM
Clark, RP
Hewitt, PJ
Hughes, D
British Occupational Hygiene SocietyýYoule, A
Hughes, D
Hughes, D
Cambridge, GWýGoodwin, BFJ
Hammond, CMýHeriot, NRýHigman, RWýSpivey, AMýVincent, JHýW
Prime, D
Holman, C
Advisory Conciliation and Arbitration Service
Winship, I
Epthorpe, RA
Lee, SDýMustafa, LGýMenihan, MA
Windholz, M
National Council on Radiation Protection and Measurements
Altman, PLýKatz, DD
Rose, NRýFriedman, HýFahey, JL
Brooker, K
Ozesmi, M
Deweese, DN
Turner, WN
Tornling, GýGustavsson, AýHogstedt, CýWesterholm, P
Garberg, PýHogberg, JýLundberg, IýLundberg, P
Gerde, P
Rothman, KJ
Parker, M
Swedish Criteria Group for Occupational Standards
Swedish Criteria Group for Occupational Standards
Swedish Criteria Group for Occupational Standards
Chatfield, EJýElmes, PCýMuhle, HýPott, FýPooley, FD
Lundberg, PýSvensson, EýHolmberg, BýHogstedt, C
Swedish Criteria Group for Occupational Standards
Swedish Criteria Group for Occupational Standards
Arnesen, U
Swedish Criteria Group for Occupational StandardsýLundberg, P

Gustavsson, PýGustavsson, AýHogstedt, C
Heldaas, SS
Kilbom, AýHorst, DýKemmlert, KýRichter, A
Jorgensen, HS
Grenquist-Norden, B
Swedish Criteria Group for Occupational StandardsýLundberg, P
Aaseth, JýThomassen, Y
Kjellstrom, T
Mellstrom, GýCarlsson, B
Olander, LýJohansson, JýJohansson, R
Lundberg, I
Jensen, LD
Rystedt, I
Levin J-OýLindahl, RýAndersson, K
Brown, MA
International Commission on Occupational Health
Malker, H
Swedish Criteria Group for Occupational StandardsýLundberg, P
Petersen, KK
Petersen, KK
Gary, JH
Bustin, RMýCameron, ARýGrieve, DAýKalkreuth, WD
Gardiner, CD
International Atomic Energy Agency
United NationsýScientific Committee on the Effects of Atomic Radiat
International Labour Office
Ministry of Labour of TurkeyýInternational Labour Office
International Labour Office
Institute of Occupational Health, HelsinkiýInternational Labour Off
International Labour Organisation
International Labour Office
International Labour Office
International Labour Organisation
Gerhardsson, GýIsaksson, GýAndersson, AýEngman, LýMagnusson
International Labour Office
International Labour Office
International Labour Organisation
International Labour Organisation
International Labour Organisation
Fraser, TM
Parmeggiani, L
Parmeggiani, L
Levi, L
International Radiation Protection Association
Bryant, M
Andreoni, D
International Labour Organisation
International Labour Officeý
International Labour Organisation
International Labour Organisation
International Labour Organisation





International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
World Health Organization
World Health Organization
World Health Organization
World Health Organization
World Health Organization
World Health Organization
World Health Organization
Lwanga, SKýLemeshow, S
World Health OrganizationýUnited Nations Environment Programme
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
International Programme on Chemical Safety
World Health Organization
World Health Organization
World Health Organization
World Health Organisation
Organisation for Economic Co-operation and Development
Organisation for Economic Co-operation and Development

United Nations Environment Programme
Breuer, H
Commission of the European Communities
de Duve, C
Alessio, L
Commission of the European Communities
Roi, R
Hamilton, RJ
Wagner, HM
Smith, H
Apling, A
McKinlay, AF
Johnson, G
Vanoeteren, C
Miles, J
Commission of the European Communities
Eur. Found. for the Improvement of Living and Working Conditions
O'Conghaile, W
Wallin S
Bruce, J
Alessio, L
Commission of the European Communities
Commission of the European Communities
Commission of the European Communities
Henon, D
Commission of the European Communities
Commission of the European Communities
Brown, DB
Bishop, A
Eurostat
Commission of the European Communities
Commission of the European Communities
Commission of the European Communities
Turusov, VS
Waterhouse, J
Mohr, U
Castegnaro, M
Wagner, JC
International Agency for Research on Cancer
Montesano, R
Bartsch, H
Bartsch, H
Waterhouse, J
Castegnaro, M
Likachev, A
eds
Castegnaro, M
Fishbein, L
Singer, B
Kemp, I
Morris, C



Grandjean, P
World Health Organization Regional Office for Europe
International Labour Office International Occupational Safety and H
World Health Organization: Regional Office for Europe
World Health Organisation
World Health Organisation
Lim, MY
Davidson, RM
Smith, I
Morrison, GF
IEA Coal Research
Jackson, LJ
Cope, J
Klingspor, JS Vernon, JL
Bankowski, Z Howard-Jones, N
eds. Castegnaro, M Grimmer, G Hutzinger, O Karcher, W Kunte, H
Lemen, R Dement, JM
Pelnar, PV
Lauwerys, RR
Lodge, J Chan, TL
Adams, RM
Stein, Z Hatch, MC
Brandt-Rauf, PW
Rosenstock, L
Emmett, EA
Himmelstein, JS Pransky, GS
Weaver, NK
Larsen, R Felton, JS
Fallon, L Dickerson, O Brandt-Rauf, PW
Wright, C
Kasdan, ML
Becker, CE
Cone, J Hodgson, MJ
Shaw, S
American Conference of Governmental Industrial Hygienists
American Conference of Governmental Industrial Hygienists
Lanier, ME
American Conference of Governmental Industrial Hygienis
American Conference of Governmental Industrial Hygienists
Wheeler, RW
American Conference of Governmental Industrial Hygienists
American Conference of Governmental Industrial Hygienists
American Conference of Governmental Industrial Hygienists
American Conference of Governmental Industrial Hygienists Commi
American Conference of Governmental Industrial Hygienists
American Conference of Governmental Industrial Hygienists
American Conference of Governmental Industrial Hygienists
Medical Working Group on Drug Dependence
Lawrence, R
Lawrence, R
Labour Research Department

Cook, JD Hughes, D
Dewell, P
Smith, NA
London Hazards Centre
London Hazard Centre
Dalton, AJP
O'Keefe, C
Fox, JyGee, DyJones, DyLeon, D
Gardner, W
Reynold, PLyWillis, G
Hodgson, AA
Marks, TE
Commins, BT
Chambers, D
Lehtinen, SyRantanen, J
Oldfield, A
Hosey, AD
Glynn, LE
Goldberg, SAyTomb, TFyKacsmar, PMyBaber, JJyBusa, MJ
Grahame, R
Gratt, LByChappell, WRyPerry, BWyMarine, WMySavitz, DAyFeerer
Egan, MR
Grosjean, DyKok, GL
Edwards, JCyFord, KM
Cherrie, JWyBodsworth, PLyCowie, HAyGroat, SKyPettie, SyDodgson
Central Reference Scheme Steering Committee
Gadsden, JA
Gear, WC
Royal College of Physicians: Faculty of Occupational Medicine
Gordon, RIyHarris, GW
Morrow, PEyUtell, MJ
Environmental Protection Agency
Environmental Protection Agency
Environmental Protection Agency
Pfeifer, CMyStefanski, JLyGrether, CB
National Institute for Occupational Safety and Health Occupational
Tanswell, AK
Young, ME
Groves, JA
Carr, TL
Occupational Safety and Health Administration
Hurd, J
Occupational Safety and Health Administration
Cecala, AByCovelli, A
Cheng, LyCourtney, WG
Hanson, BDyRoepke, WW
US Bureau of Mines
Best, CFyColeman, GJyGraveling, RAySimpson, GCyTalbot, CF
Association of Schools of Public Health
Institute of Occupational Hygienists

Institute of Occupational Hygienists
Institute of Occupational Hygienists
Institute of Occupational Hygienists
Gunderson, ECAnderson, CC
Institute of Occupational Hygienists
Institute of Occupational Hygienists
Eckstrand, GA
Herdan, G
Department of Employment and Productivity
Department of Employment: HM Factory Inspectorate
Rose, RMPinkston, PYSkornik, WA
Kilbom, Ayltani, TyBammer, G
Hansson, JEPetterson, B
Harris, LRylucas, JE
Campbell, GLycohen, DYNorth, DW
British Examining and Registration Board in Occupational Hygiene
International Organization for Standardization
Health and Safety Commission
Agricultural and Allied Workers Trade GroupGeneral Municipal and
National Institute for Occupational Safety and Health
Schmidek, MyMargolis, ByHenderson, TL
Burton, LyJackson, EyCohen, A
National Institute for Occupational Safety and Health
Copyright
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
Chemical Industries Association Limited
Chemical Industries Association Limited
Siegal, AlyBarter, WDyWolf, JJyKnee, HEyHaas, PM
Assoc. of Professional, Executive, Clerical and Computer Staff
Assoc. of Professional, Executive, Clerical and Computing Staff
International Occupational Safety and Health Information Centre
Weibel, ER
Von Hayek, H
Weill, H
Love, RGySymes, AMySoutar, CA
McGrath, JJ
Aiken, EAyFowkes, RF
Fletcher, B
Rushworth, AMyBest, CFyColeman, GJyGraveling, RAyMason, SyS
Evans, JNyHemenway, DRyKelley, J
Health and Safety: Agriculture
Drillis, RyContini, R
Claydon, MFyChristian, FyEyres, ARyGuelfo, GyLentge, HyMitche
Pothini, BR
Wippler, J
Duchon, JCyHudock, SD
World Health Organization
World Health Organization
Rouch, Y
International Labour Office

International Labour Office
Voisin, CýAerts, CýWallaert, BýBart, FýFortin, FýFournier, EýGrosbo
Daniel, HýLe Meur, MýThiebaut, FýNormand, C
Standing Committee on Postgraduate Medical Education
Leonard, R
Chalabreysse, J
Sinclair, AýThomson, IHýJones, CMýSmith, TAýDixon, G
Casula, D
Lempert, BL
Sergysels, RýDe Coster, AýVan Meerhaeghe, A
Commission of the European Communities
Stern, RM
Harris, LRýPhillips, SWýButterworth, GEýWoodbury, CM
Lighting Industry Federation
Armstrong, TJýFine, LJýSilverstein, BA
Allred, ENýBleecker, ERýChaitman, BRýDahms, TEýGottlieb, SOýH
Health and Safety Executive
Mauderly, JLýBice, DEýCheng, YSýGillett, NAýHenderson, RFýPickr
Samet, JMýSpengler, JD
Duchon, JCýHudock, SD
Allessio, LýBerlin, AýBoni, MýRoi, R
Miller, BGýCampbell, SJýCowie, HAýHurley, JFýJacobsen, MýMuir
Health and Safety Executive
McLaughlin, JP
Commission of the European CommunitiesýCommunity-COST Conc
Commission of the European CommunitiesýCommunity-COST Conc
Molina, CýPickering, CACýValbjorn, OýDe Bortoli, M
Puzanova, VYýRadbil, BAýRalbugin, VAýPentegova, VA
Health and Safety Laboratories
Willis, RA
Barnard, WGýRobb-Smith, AHT
Turk, JL
King, EJýFletcher, CM
Drinker, PýHatch, T
Fletcher, B
Moser, CAýKalton, G
Health and Safety CommissionýCeramics Industry Advisory Commit
De Rosa, MIýLitton, CD
Peters, RH
Heederik, DJJ
Van Pelt, W
Schenk, E
Cherrie, JýStelfox, R
Baker, EL
American Conference of Governmental Industrial Hygienists
Sieber, WK
Pedersen, DHýSieber, WK
National Institute for Occupational Safety and Health
Martinez, KFýSheehy, JWýJones, JH
Environmental Protection Agency
Wallingford, K

Anderson, LJ
Donaldson, HM
Jones, JM
Stringer, WT
Wallingford Mark, D
Vincent, JH
Lynch, G
Aitken, R
Botham, RA
Parobeck, PS
Gadomski, RR
Atchison, DJ
Bakke, P
Leach, SJ
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
Department of Social Security
British Coal Headquarters Technical Department
Taylor, DG
Kupel, RE
Bryant, JM
Edwards, RG
Prather, R
Crisera, RA
Fidell, S
Edwards, RG
Broderson, AB
Green, WW
Lempert, BL
Commission of the European Communities
Community-COST Conc
Moon, RC
Rao, KV
NyDetrisac, CJ
Gallagher, S
Bobick, TG
Unger, RL
eds
Adams, DO
Edelson, PJ
Koren, HS
Pencol Engineering Consultants
Hurley, J
FMiller, B
GJacobsen, M
National Institute for Occupational Safety and Health
Santodonato, J
Bosch, S
Meylan, W
Becker, J
Neal, M
Agius, RM
Davies, L
ST
Hutchison, PA
Love, RG
Robertson, A
Co
Engelberg, AL
Bauer, HD
Casella
Calvert, S
Legatski, LK
British Occupational Hygiene Society
Davies, CN
Community Ergonomics Action
Contributing authors
(Simpson, G
National Health and Medical Research Council (Australia)
Ministry of Social Security
British Occupational Hygiene Society
Committee on Hygiene Stand
Gadsden, J
ASmith, WL
American Conference of Governmental Industrial Hygienists
Schlick, DP
Morgis, GG
Booker, DB
World Health Organization
World Health Organization
Jacobson, M
Parobeck, PS
Hughes, ME
National Coal Board
National Coal Board
Scientific Control
Goodwin, VT
Mundell, RL
Kingery, DS
Lacey, J
Ministry of Pensions and National Insurance
Brockman J
StL
Office of Health Economics
Addison, J
Miller, B
Porteous, RH
Dodgson, J
Robertson, A
Mark, D
Robertson, A
Gibson, H
Borzucki, G
Cherrie, B
Maclaren Schenker, M
BSamuels, S
JKado, N
YHammond, S
KSmith, T
JYW
Roder, MM
Graf, J
Ase, P
Draftz, R
Department of Employment

Cowie, HA
Hurley, JF
Hutchison, PA
Pern, PO
Soutar, CA
Health and Safety Executive
Woodworking National Interest Group
Occupational Safety and Health Administration
American College of Obstetricians and Gynecologists
Irgolic, KJ
National Institute for Occupational Safety and Health
Lalich, NY
Burnett, Cy
Robinson, Cy
Sestito, Jy
Schuster, L
Levine, Ty
Rispin, Ay
Scott, CS
Marcus, Wy
Chen, Cy
Gibb, H
Nestor, DE
Nelson, RM
Agency for Toxic Substances and Disease Registry
US Environment
Suter, AH
Franks, JR
Colinet, JF
McClelland, JJ
Erhard, LA
Jankowski, RA
Trump, TR
Joyce, RP
International Organization for Standardization
Fletcher, B
Leach, SJ
Phillips, A
Johnson, DA
Winters, RS
Lee, KR
Smith, CE
National Institute for Occupational Safety and Health
National Institute for Occupational Health
Asbestos International Association
National Institute for Occupational Safety and Health
Occupational Safety and Health Administration
Hollett, BA
Froelich, PA
Caplan, PE
Cooper, TC
Shulman, SA
Charles Haswell & Partners
Wimpey Laboratories
Commission of the European Community
Community-COST Conce
American College of Obstetricians and Gynecologists
Bingham, E
Austin, DF
Nelson, Vy
Swain, B
Johnson, Ly
Lum, Sy
Flessel, P
Simpson, RF
Prather, Ky
Crisera, Ry
Fidell, S
Field, DE
Barley, RC
Higgins, FB
Lee, JA
Newirth, Ry
Pervier, JW
National Swedish Environmental Protection Board
Ayoub, MM
McDaniel, JW
Laufer, J
Anon
CONCAWE
Harrington, JM
Wheatley, CJ
Webber, DM
Royal College of Nursing
Trethowan, WN
Burge, PS
Harrington, JM
Calvert, ly
Rossiter, CE
American National Standards Institution
European Chemical Industry Ecology and Toxicology Centre
European Chemical Industry Ecology and Toxicology Centre
Stobbe, TJ
Plummer, RW
Jaraiedi, M
Paintmakers Association
Kinsman, P
Harrison, JS
Employment Department
Arnoldsson, Gy
Jonsson, PH
Persson, P
Jonsson, PG
National Institute for Occupational Safety and Health
Andersen, A



Higgins, ITÝOh, MSÝWhittaker, DE
Higgins, JýShuttleworth, SEH
Hodgson, AA
Hopgood, FRA
Hughes, WFýBrighton, JA
Hunter, D
Douglas, AN
Donaldson, K
Robertson, MD
Sweetland, KF
Institution of Mining EngineersýInstitution of Mining and Metallurgy
Reploh, HýKlosterkotter, W
World Health Organization: Regional Office for Europe
Shapiro, HA
Gooding, RM
Jones, MJ
Ledoux, RL
Holden, AVýBevan, D
Rom, WNýArcher, VE
Commission of the European Communities
Institute of Acoustics
Asbestos International Association
Task Force on Occupational Respiratory Disease (Pneumoconiosis)
Health and Safety Commission
Raffle, A
Wicken, AJýBuck, SF
Edwards, JCýGrannemann, GN
Hicks, DýFay, JWJýAshford, JRýRae, S
Clayton Environmental Consultants
Badger, DW
Garry, RCýPassmore, RýWarnock, GMýDurnin, JVGA
International Occupational Safety and Health Information Centre
Kostal, K
Glatte, HAýWelch, BE
Etherton, JR
Davies, CN
Health and Safety Laboratories
Holub, RF
Hopkinson, NT
Huggins, CWýJohnson, SNýSegreti, JMýSnyder, JG
Huismans, JWýSuess, MJ
Hutson, D
Health and Safety Executive
Industrial Health Foundation
Industrial Health Foundation
McNeill, A
Imperial Chemical Industries, PLC
Brislin, JFýCollins, JL
Institution of Chemical Engineers
International Committee for Coal Research

Chemical Industry Safety and Health Council
International Labour Office
International Occupational Safety and Health Information Centre
International Occupational Safety and Health Information Centre
International Occupational Safety and Health Information Centre
International Occupational Safety and Health Information Centre
International Occupational Safety and Health Information Centre
International Occupational Safety and Health Information Centre
International Labour Office
International Occupational Safety and Health Information Centre
International Occupational Safety and Health Information Centre
International Occupational Safety and Health Information Centre
Jaklevic, JMýThompson, AC
Johnson, JHýCarlson, DHýReinbold, EOyOsborne, MD
Johnston, WLýClapp, DE
Joint Coordinating Insts. for Assessing Occ. Health of Welders
Jones, ALýHutcheson, DWýDymott, SM
Alcarese, AAýReisdorf, RP
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Eustace, IE
Tufte, ER
Ross, M
Asbestos International Association
Muir, DCF
Swedish Trade Union Confederation (LO)
JM Asbestos Inc
Health and Safety Executive Safety Policy Division
General, Municipal, Boilermakers and Allied Trades Union
Davies, CN
Tomb, TýMundell, RLýJankowski, RA
Tomb, TFýTreaftis, HN
Jacobson, MýLamonica, JA
US Bureau of Mines
National Institute for Occupational Safety and Health
Johnston, JR
King, AMýJones, AMýCoates, RFýFryer, GA
Kacmar, RM
Kaminski, RýSpritas, R
Selikoff, IJýKey, MMýLee, DHK
Harris, LRýGideon, JAýBerardinelli, SýReed, LDýDobbin, RDýEvans
Ampian, SG
Campbell, WJýSteel, EBýVirta, RLýEisner, MH
Schiller, JEýPayne, SL
Samudra, AVýHarwood, CFýStockham, JD
Gamble, JL
Alvarez, JJýTomb, TFýGadomski, RRýCuster, JL

Anderson, CC
Angell, JBýJerman, JHýTerry, SCýSaadat, S
Appleton, DRýSunter, JPýWatson, AJ
Asbestos International Association
Verein Deutscher Ingenieure
Buzzard, RBýLiddell, FDK
National Institute for Occupational Safety and Health
Health and Safety Executive
Halperin, WEýSchulte, PAýGreathouse, DG
Malvankar, MGýPanchal, GMýVenkatakrishna-Bhatt, HýMohan-Rao,
Mason, SýFerguson, CAýPethick, AJ
Kissell, FýJayaraman, NýTaylor, CýJankowski, R
World Health Organization
Kyriazi, NýShubilla, JP
Key, MMýHenschel, AFýButler, JýLigo, RNýTabershaw, IR
Kamon, EýDeno, NSýVercruyssen, M
Kapadia, A
Kost, JAýMayton, AG
Kutscher, BS
Lawless, PA
Lewis, WHýFerreira, E
Lilienfeld, P
Lilienfeld, PýStern, R
Lilienfeld, PýStern, RýTiani, G
Ludlow, JýMarshall, E
Ledgard, HFýChmura, LJ
Paterson, JF
National Institute for Occupational Safety and Health
Hubner, G
Quayle, JP
Megaw, ED
Chalmers, JA
McNeil, D
Ministry of Agriculture, Fisheries and Food
Mainland, D
Bruel and Kjaer
Bruel and Kjaer
Bruel and Kjaer
Gesellschaft fur AerosolforschungýAmerican Association for Aeroso
Morris, LAýGraveling, RA
Kendall, MGýStuart, A
Commission of the European Communities
Commission of the European Communities
Commission of the European Communities
Osborne, D
Vogel, AI
American Conference of Governmental Industrial Hygienists
Fischbach, TJýDacey, EWýSestito, JPýGreen, JH
Fischbein, TyCrouse, WýSestito, JýGreen, J
Hill, AB
Kurppa, K

Attwood, DA;McCann, C
Rylander, R;Peterson, Y;Donham, KJ
Ministry of Housing and Local Government
Harrison, J;Watson, G;Woodhouse, N
National Institute for Occupational Safety and Health
Association of Scientific, Technical and Managerial Staffs
Williamson, DM
Vogel, AI
Osborne, R;Fischbach, T
National Institute for Occupational Safety and Health
Paul, J
Pritchard, DC
Pritchard, F;Walton, WH
Starck, J;Pyykko, I
Institut fur Dokumentation und Information uber Sozialmedizin
McIlwain, J;Neumeier, LA
MacIntyre, IM
McMillan, GHG
Majumdar, A;West, JM
Commission of the European Communities
Lainhart, W;Doyle, H;Enterline, P;Henschel, A;Kendrick, MA
Caton, PGF
Todd, GF
Broch, JT
Richings, WV
Sataloff, J
Shipton, MS
Robinson, D;Shipton, MS
Robinson, D;Shipton, M;Whittle, LS
Dalton, AJP
Taylor, W;Behrens, V;Samueloff, S;Reynolds, D
British Occupational Hygiene Society;Committee on Hygiene Stand
Baughn, WL
Fortner, R;Blaskovich, N
International Occupational Safety and Health Information Centre
Martin, E;Sullivan, GV
Summers, C;Murphy, JN
Martinez, K;Sherry, JW
Maslen, KR
Masood, T
Minton, R
Morgan, WKC
International Organization for Standardization
Murray, W;Moss, C;Parr, W;Cox, C;Smith, M;Cohen, B;G;S
Moren, F;Newhouse, M;Dolovich, MB
Menzies, K;Beltis, K;Wang, CM
MDA Scientific Inc.
McClatchie, E;Burough, IG
McCoy, J;Melcher, J;Valentine, J;Monaghan, D;Muldoon, T;Kelly, J
Plestina, N
Rosenthal, S;Grundy, J

National Coal Board
Headquarters Technical Department
British Coal
Ogden, TL
Plestina, N
National Coal Board
Mining Research and Development Establishment
Mining Research and Development Establishment
British Standards Institution
Mining Research and Development Establishment
Mining Research and Development Establishment
Mining Research and Development Establishment
National Research Council Canada
National Smokeless Fuels Ltd
North of Scotland College of Agriculture
Office of Health Economics
Organiscak, JA
Listak, JM
Jankowski, RA
Page, SJ
American Conference of Governmental Industrial Hygienists
Comm
Peay, JM
Ruch, WE
World Health Organization
Plestina, R
Plestina, R
Mining Research and Development Establishment
National Physical Laboratory
National Physical Laboratory
International Agency for Research on Cancer
Nicholson, WJ
Palmes, ED
Smith, TA
Hurley, JF
Henriksen, VJB
Kidd, MW
Ruckley, VA
Burns, W
Robinson, DW
Shipton, MS
Sinclair, A
Pataschnick, H
Rupprecht, G
Pepelko, WE
Danner, RM
Clarke, NA
Pittsburgh Research Centre
Reid, AM
Cahill, JE
Rosen, G
Rudling, J
Siegel, S
Institute of Physics
Walton, WH
Walton, WH
Hamilton, RJ
Holdsworth, JF
Walton, WH
Tomb, TF
Treafis, HN
International Agency for Research on Cancer
Shuttleworth, SEH
Robinson, DW
Shipton, MS
Whittle, LS
Beland, FA
Peters, E
Smith, EM
Peters, RH
Pittsburgh and Midway Coal Mining Co

Pride, RA
Pritts, IyBertone, GA
International Agency for Research on Cancer
Quanjer, P
Quanjer, P
Radiation and Health Information Service
Ralph, MOyBarrett, CFyUpton, SL
Rankin, RLyRodgers, SJ
Registrar General Scotland
Reisner, MTRyFrigge, JyGade, MySchliephake, WyWolff-Fischer, E
Repine, JE
Rheinhardt, M
Ronk, RyWhite, MKyMull, KyLinn, H
Health and Safety Executive
Rounbehler, DPyFajen, JM
Royal College of Physicians: Faculty of Occupational Medicine
Salmon, E
Sanders, CLyCross, FTyDagle, GEyMahaffey, JA
Schofield, C
Schmid, JPySchmidt, MRyColaizzi, GJyWhiate, RH
Scholz, RCyLeazer, L
Scottish Health Service Common Services Agency
Scottish Health Service Common Services Agency
Seger, G
Sevin, IFySoucek, LS
Shedd, KByVirta, RLyWylie, AG
Sheehy, JW
Shipton, MSyRobinson, DW
Skinner, GTyDunn, MGyHiemenz, RJ
Smith, WB
Sparks, AWyStein, RLyStengel, JW
Speight, RG
Spooner, RMyBennett, JL
Stern, RM
Stern, RMyDrenck, K
Stern, RMyHansen, KyThomsen, E
Stengel, JWyKyriazi, NyBenz, SL
Stohl, FV
Stohl, FV
Streng, DRyMartin, WFyWallace, LPyKleiner, GyKleiner, GyGiff, Jy
Suess, MJyHuisman, IW
Szpak, ADyHahn, WFySkinner, CS
Taylor, M
British Standards Institution
Taylor, M
Thimons, EDyKohler, JL
Thomas, R
Thompson, EMyTreattis, HNyTomb, TFyBeckert, AJ
Timko, RJyWilliams, KLySchnakenberg, GH
Todd, ASyTimbie, CY

Trades Union Congress
WHO/EURO Tech. Cmtee for Monitoring and Evaluating Airborne,
Trelewicz, K
Environmental Protection Agency
Environmental Protection Agency
Environmental Protection Agency
Health Effects Institute
National Institute for Occupational Safety and Health
Bennett, CE
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
Donaldson, K
Ergonomics Information Analysis Centre
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute of Occupational Safety and Health
National Institute for Occupational Safety and Health
Occupational Safety and Health Administration
Office of Air Quality Planning and Standards
University of Edinburgh
Verein Deutscher Ingenieure
Vinson, RP
Williams, KL
Schnakenburg, GH
Vinson, RP
Williams, KL
Schnakenberg, GH
Jayaraman, N
Virta, RL
Vogt, JJ
Rudnick, J
Voelz, GL
Roto, P
Westerholm, P
Watts, WF
Parker, DR
Johnson, RL
Jensen, KL
Watts, WF
Johnson, RL
Donaven, DJ
Parker, DR
Waytulonis, RW
West, WJ
Weir, B
Whipple, HE
Van Reyen, PE
Wikstrom, C
Akesson, E
Stridh, G
Lundgren, B
Williams, KL
Timko, RJ
Wischhoefer, LL
Reimers, SD
Wood, FE
Rubin, V
Thomas, S
Dement, JM
Harris, RL
World Health Organization
Schuh, H
Schuh, H
Winter, KG
Seelemann, D
Shipton, MS
Robinson, DW
Society of Occupational Medicine
Squire, HB
Winter, KG

Titman, HýRoberts, AFýBrookes, FR
Trades Union Congress Education Service
Klug, HPýAlexander, LE
Small, JýSteel, E
Wyke, B
Zumwalde, RDýHarmison, LT
Schofield, C
Select Committee on Science and Technology
Asbestos International Association
Smith, IM
Stewart, KCýBurgi, EJ
Sweden: National Board of Occupational Safety and Health
Throckmorton, J
Timko, RJýThimons, ED
Torr, GRýWhittle, LS
Ulmer, WT
Abshagen, JýBeck, EGýBruch, JýDobbertin, SýLohrer, WýPott, FýRc
US Department of EnergyýUS Environmental Protection Agency
US Federal Interagency CommitteeýHealth and Environmental Effic
National Council on Radiation Protection and Measurement
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and HealthýOccupational
Occupational Safety and Health AdministrationýNational Institute fo
Volkwein, JCýCecala, ABýThimons, ED
Ball, RýSmith, R
Campbell, WJýHuggins, CWýWylie, A
Divers, EýJayaraman, NýCuster, J
Higman, RW
Higman, RWýSchofield, C
National Occupational Health and Safety Commission
Murfitt, PGýHigman, RWýAyres, P
Murfitt, PGýSchofield, C
Newman Taylor, AJ
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
van der Zalm, HO
Vigliani, E
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
Warren, PMýFlenley, DC
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
United Kingdom Atomic Energy AuthorityýHealth and Safety Branch
Vickery, BC
Hance, AJýCrystal, RG
Parker, CD
National Institute for Occupational Safety and Health



Maksimovic, SD
Page, SJ
Wilkinson, PC
International Agency for Research on Cancer
Reploh, H
Einbrodt, HJ
Bernard, T
EyKyriazi, N
Stein, RL
Blair, A
Brockington, CF
Bamford, ED
Bates, D
VChristie, RV
Brooks, S
MLockey, J
EHarber, P
Bedford, T
Browning, E
Browning, E
Beaven, G
HJohnson, E
AWillis, H
AMiller, RGJ
Box, M
JDavies, D
Swann, WH
Bryer, D
WPankhurst, RC
Bell, KA
Nuffield Provincial Hospitals Trust Working Group
McKeown, T
Mercer, T
Morrow, P
EStober, W
Major, G
Liddell, F
KMay, JD
King, E
JFletcher, CM
Key, M
MKer, L
EyBundy, M
Pipes, LA
Prausnitz, C
Pritchard, JA
Parker, C
DStrong, RB
Parker C
DStrong, RB
Gavrilescu, N
Barrett, C
FyRalph, M
OyUpton, SL
International Labour Office
International Labour Office
Drury, R
AByWallington, EA
Medical Research Council
NagelschmidtyKing, EJ
Deer, W
AyHowie, R
AyZussman, J
Deer, W
AyHowie, R
AyZussman, J
Roberts, J
yGraves, R
JLancaster, C
yColeman, G
JyMcKirdy, D
yRatc
Nuffield, EW
International Committee for Coal Petrology
Mauderly, J
LyBice, D
EyCarpenter, R
LyGillett, N
AyHenderson, R
FyP
Heron, A
yChown, SM
Vincent, J
HMark, D
yGibson, H
yLynch, G
Simpson, R
EyBolton, CB
International Labour Organisation
SchmidtkeyLeplat, J
Acheson, ED
Communaute Europeene du Charbon et de l'Acier
Patty, FA
Vincent, JH
LO (Sweden)

Committee Constituted by the Panel on Asbestos Products Industry
Environmental Protection Agency
Harris, LRyLucas, JE
Johnson, JC
Smith, CS
Jacobsen, MyRae, SyWalton, WH
Rae, SyAttfield, MDyWalker, DD
Sweetland, KFyMuir, DCF
Dodgson, JyBradley, A
Knight, AA
Ayer, FA
Johnston, JYyAnnis, R
Edlin, DWyAnnis, R
Edwards, JyAnnis, R
Miles, GJyAnnis, R
Annis, RySadler, T
Street, RAyAnnis, R
Rae, S
Rae, S
Rae, S
Rogan, JM
Ayoub, MMySelan, JLyBurford, CLyInterant, KyRao, HPRySmith,
Rae, S
Edwards, DGyAnnis, R
Darby, GyAnnis, R
Mills, CAyAnnis, R
Murphy, J
Scott, C
Murphy, JW
Miles, GJ
Murphy, JW
Hadden, GGyAttfield, MyJones, CO
Ayoub, MMyBethea, NJyBobo, MyBurford, CLyCaddel, DKyIntaranon
Howe, JW
Edlin, DW
Bradley, AySadler, T
Bradley, AyGibbon, E
Thomas, PyDarby, G
Edwards, DG
Johnston, JY
Street, RA
Mills, CAyThorpe, HL
Murphy, J
Ayoub, MMyBethea, NJyBobo, MyBurford, CLyCaddel, DKyIntaranon
Hoyland, F
Mallan, L
Dodgson, JyJones, CO
Dodgson, JyHarrison, GE
Hadden, GGyWalton, WH
Rae, S
Rae, S

Rae, S
Jacobsen, MýWalton, WH
Jacobsen, M
Street, RA
Edwards, DG
Howe, JW
Johnston, JY
Sinha, MM
Bradley, AýGibbon, E
Miles, GJ
Darby, G
Mills, CAýThorpe, HL
Bradley, A
Street, RAýThomas, P
Edwards, DGýThomas, P
Howe, JWýThomas, P
Johnston, JYýThomas, P
Sinha, MMýThomas, P
Bradley, AýGibbon, EýThomas, P
Miles, GJýThomas, P
Darby, GýThomas, P
Mills, CAýThorpe, HLýThomas, P
Bradley, AýThomas, P
Burns, J
Street, RAýAnnis, R
Edwards, DGýAnnis, R
Howe, JWýAnnis, R
Bradley, AýAnnis, R
Sinha, MMýAnnis, R
Bradley, AýGibbon, EýAnnis, R
Miles, GJýAnnis, R
Darby, GýAnnis, R
Miles, CAýThorpe, HLýAnnis, R
Bradley, AýAnnis, R
Burns, J
Murphy, JW
Knight, AAýMurphy, JW
Burns, J
Burns, J
Maynard, RCýAnnis, R
Edwards, DGýAnnis, R
Howe, JWýAnnis, R
Fairman, WýWatson, RýAnnis, R
National Coal Board
Sinha, MMýAnnis, R
Bradley, AýAnnis, R
Thomas, PýAnnis, R
Darby, GýAnnis, R
Mills, CAýThorpe, HLýAnnis, R
Weston, PýSadler, TýAnnis, R
Edlin, DWýBradley, AýJones, CO

Ogden, TLýEdlin, DW
Burns, J
Sweetland, KFýLove, RG
Maynard, RCýAnnis, R
Edwards, DGýAnnis, R
Howe, JWýAnnis, R
Fairman, WýWatson, RBýAnnis, R
Sinha, MMýAnnis, R
Howells, GTýAnnis, R
Darby, GýAnnis, R
Mills, CAýThorpe, HLýAnnis, R
Sadler, TýWeston, PyAnnis, R
Wood, JD
Knight, AAýMurphy, JWýAttfield, MD
Burns, J
Burns, J
Ashby, PCýLeamon, TB
Ashby, PCýLeamon, TB
Annis, RyBradley, AýThomas, P
Maynard, RCýAnnis, R
Edwards, DGýAnnis, R
Howe, JWýAnnis, R
Fairman, WýWatson, RBýAnnis, R
Sinha, MMýAnnis, R
Howells, GTýAnnis, R
Darby, GýAnnis, R
Mills, CAýThorpe, HLýAnnis, R
Weston, PySadler, TýAnnis, R
Burns, J
Burns, J
Drayton, IDRýLeamon, TB
Ashby, PC
Ashby, PC
Burns, J
Ashby, PC
Thomas, PyAnnis, R
Thomas, PyMaynard, RCýAnnis, R
Thomas, PyFairman, WýAnnis, R
Dodgson, JýRobertson, A
Bradley, AýCrawford, NPýHadden, GG
Mason, SýLeamon, TBýDrayton, IDR
Ashby, P
Textile Research Council
Ashby, P
Thomas, PyWeston, PySadler, TýAnnis, R
Annis, RyHadden, GG
Maynard, RCýAnnis, R
Fairman, WýWatson, RBýAnnis, R
Thomas, PySinha, MMýAnnis, R
Burns, J
Smith, GM

Dodgson, JýCowie, AJýParis, lýWhittaker, W
Sinha, MMýAnnis, R
Darby, GýAnnis, R
Ogden, TLýBirkett, JLýGibson, H
Howe, JWýAnnis, R
Jacobsen, MýHurley, JF
Mason, SýSimpson, GCýAshby, PCýMilner, DJýDrayton, IDR
Hadden, GGýJones, COýThorpe, HL
Thomas, PýEdwards, DGýAnnis, R
Edwards, DGýAnnis, R
Howells, GTýAnnis, R
Weston, PýSadler, TýAnnis, R
Mills, CAýAnnis, R
Fairman, WýWatson, RBýAnnis, R
Sinha, MMýAnnis, R
Thomas, PýDarby, GýAnnis, R
Howe, JWýHarvey, WýAnnis, R
Burns, J
Burns, J
Burns, J
Thomas, PýHowe, JWýAnnis, R
Collings, PL
Thomas, PýMills, CAýAnnis, R
Davis, JMGýGormley, IPýCollings, PýOttery, JýRobertson, A
Love, RGýParis, I
Melville, AWT
Bradley, AýWeston, PýBodsworth, PýHadden, GG
Soutar, CAýCopland, LHýThornley, PEýHurley, JFýOttery, J
Thorpe, HLýMichnikowski, MýAnnis, R
Edwards, DGýAnnis, R
Howells, GTýAnnis, R
Fenn, WOýRahn, H
Darby, GýAnnis, R
Mills, CAýAnnis, R
Vincent, JHýGibson, HýBotham, RAýWood, JD
Davis, JMGýChapman, JýCollings, PýDouglas, ANýFerne, JýLamb,
Weston, PýAnnis, R
Melville, AWTýParis, lýHurley, JFýSoutar, CA
Boyd, JEýRobertson, MDýDavis, JMG
Hurley, JFýCopland, LýDodgson, JýJacobsen, M
Jacobsen, MýCollings, PLýDarby, AýHurley, JFýJack, AKýSteele, RC
Emmett, PC
Jacobsen, M
Garland, RPýThorpe, HLýHadden, GG
Vincent, JHýWood, JHýBirkett, JLýGibson, H
Fairman, WýWatson, RBýAnnis, R
Fleetwood, LýSoutar, CA
Coleman, GJýLeamon, TBýDrayton, IDR
Cowie, AJýEwing, AýHurley, JFýDodgson, J
Graveling, RA
Davis, JMG

Lloyd, MH
Fenn, WOyRahn, H
Copland, LóBurns, JyJacobsen, M
Graveling, RAySimpson, GCyMabey, MHyFlux, RByHodge, CJyLea
Best, CFyGraveling, RAyGraves, RJyLeamon, TBySimpson, GCySi
Nicholl AGMckyGraves, RJyLeamon, TByMorris, LAySimpson, GCy
Graves, RJ
Kingsley, ECyMason, SyPethick, AJySimpson, GCySims, MTyLeamc
Kingsley, ECyMason, SyPethick, AJySimpson, GC
Kingsley, ECyPethick, AJySimpson, GC
Mason, SySimpson, GCyChan, WLyGraves, RJyMabey, MHyRhode
Sinha, MMyAnnis, R
Leamon, TByGolding, DyGraves, RJyRhodes, R
Hadden, GGyJones, WHyMiller, BGyMasson, D
Love, RGySeaton, A
Crawford, NPyBodsworth, PLyHadden, GGyDodgson, J
Onafowokan, ENyLloyd, MH
Boyd, JEyBlundell, GyCollings, PyCrofton, PMyDick, HMyFerne, J
Fairman, WyWatson, RByAnnis, R
Robertson, AyCollings, PyGormley, IPyDodgson, J
Soutar, CAyGauld, SyLloyd, MyCopland, LHyHurley, JF
Cowie, AJyCrawford, NPyMiller, BGyDodgson, J
Cooper, EA
Miller, BGyJacobsen, MySteele, RC
Jones, COyGauld, SyHurley, JFyRickmann, AM
Sinha, MMyAnnis, R
Sinha, MMyAnnis, R
Weston, PyAnnis, R
Howells, GTyAnnis, R
Darby, GyAnnis, R
Michnikowski, MyAnnis, R
Ruckley, VAyChapman, JSyCollings, PLyDouglas, ANyFerne, JMyl
Mills, CAyThornton, EyAnnis, R
Lind, AR
Fairman, WyWatson, RByAnnis, R
Fairman, WyWatson, RByAnnis, R
Lloyd, MHyGauld, SyCopland, LySoutar, CA
Soutar, CAyMaclaren, WyHurley, FyMurdoch, RyHadden, GyLove, F
Jacobsen, MyCollings, PLyFanning, DMyHurley, JFySteele, RC
Mason, SyPethick, AJySimpson, GC
Nicholl AGMckySimpson, GCyBest, CFyFerguson, CAyGraveling, R
Mason, SySimpson, GCyBest, CF
Emmett, PCyLove, RGyAitken, RJySoutar, CAyHannan, WJyMuir, Al
Edwards, DGyAnnis, R
Harvey, WyAnnis, R
Brown, GMyGormley, IP
Crawford, NPyEdlin, DW
Fairman, WyWatson, RByAnnis, R
Vincent, JHyMark, DyGibson, HyAitken, RJyBotham, RAyLynch, G
Edwards, DGyAnnis, R
Sinha, MMyAnnis, R

Michnikowski, MPýAnnis, R
Sadler, TýAnnis, R
Marine, WMýAnnis, RýSklaroff, SA
Ottery, JýCherrie, JýDodgson, JýHarrison, G
Addison, JýBolton, REýDavis, JMGýDodgson, JýGormley, IPýHadde
Cowie, AJýCrawford, NP
Crawford, NPýThorpe, HLýAlexander, W
Davis, JMGýAddison, JýBolton, REýDonaldson, KýJones, ADýWright
Edlin, DWýAnnis, R
Edwards, DGýAnnis, R
Jacobsen, MýMiller, BGýMurdoch, RM
Edlin, DWýSinha, MMýAnnis, R
Robertson, AýBradley, AýWeston, PýCherrie, BýDodgson, J
Vincent, JHýMark, DýGibson, HýBotham, RAýEmmett, PCýWithersp
Sinha, MMýAnnis, R
Darby, GýAnnis, R
Michnikowski, MPýAnnis, R
Sinha, MMýAnnis, R
Michnikowski, MPýAnnis, R
Michnikowski, MPýAnnis, R
Sadler, TýAnnis, R
Vincent, JHýJohnston, AMýJones, ADýMcLachlan, CQ
Nicholl AGMcKýMartin, RýGraveling, RA
Michnikowski, MPýAnnis, R
Nicholl AGMcKýColeman, GJýGraves, RJýCollier, SGýGolding, DýS
Hurley, JFýMaclaren, WMýAlexander, WPýCowie, AJýCollins, HPRý
Annis, R
Jones, ADýBorzucki, G
Robertson, AýBolton, REýChapman, JSýDavis, JMGýDodgson, JýG
Graveling, RA
Louw, SJýAddison, J
Louw, SJýCowie, HýSeaton, A
Miller, BGýCowie, HýMiddleton, WGýSeaton, A
Pethick, AJýMason, S
GC SimpsonýBest, CFýFerguson, CAýMartin, RýMason, SýTalbot,
Crawford, NPýMaclaren, WMýBrown, PýJones, AD
Cherrie, JýDodgson, J
Nicholl AGMcKýRushworth, AMýMabey, MHýGraves, RJýCollier, S
Johnston, AM
Ferguson, CAýMason, SýCollier, SGýGolding, DýGraveling, RAýMor
Jacobsen, M
Cherrie, J
Frederick, FE
van Krevelen, DWýSchuyer, J
Beyen, K
Hatch, TFýGross, P
International Labour Organisation
International Labour Organisation
International Labour Organisation
International Labour Organisation
Robinson, DWýShipton, MSýHinchcliffe, R

Delaney, MEýBazley, EN
National Coal Board
National Cancer InstituteýInternational Cancer Research Data Bank
Breuer, HýReisner, MTR
Department of Health and Social Security
Royal College of PhysiciansýHoffenberg, R
Cuckow, FWýHamilton, RJýWalton, WH
Altman, PLýKatz, DD
International Occupational Safety and Health Information Centre
Montesano, RýTomatis, L
British Coal CorporationýCoal Research Establishment
International Labour Office
World Health OrganizationýInternational Labour OfficeýInternational
Donaldson, KýSlight, JýBrown, GýBolton, REýDavis, JMG
Verein Deutscher Ingenieur
Bedford, T
Bagnold, RA
Commission Internationale Permanente pour la Medecine du Travail
Health and Safety Executive
Carpenter, RLýWeissman, SHýNewton, GJýHasson, RLýPeele, ER
Carroll, HBýRay, RM
Chamot, EMýMason, CW
Clements, JýStainer, NJ
Cohen, JMýDiamond, PyGiever, PM
Comroe, JH
Cooper, EA
Cosslett, VE
Crawley, JEýMusgrove, JýPlenty, RB
Czechoslovak Committee of, MAC
National Coal Board: Production Department
Wasserman, DEýGermann, TýGoulding, DVýpizzo, FýPizzo, F
Waxweiler, RJýFalk, HýMcMichael, AýMallow, JSýGrivas, ASýString
Wheater, RH
Wheatley, PJ
Wilkinson, JH
Willey, MAýMcCammon, CS
Industrial Health FoundationýBaybak, MA
Witts, LJ
Woldseth, R
Woodward, RHýGoldsmith, PL
World Health Organization
US Surgeon General
World Health Organization
Hunt, JCR
Peiser, HSýRooksby, HPýWilson, AJC
Advisory Committee on Dangerous Pathogens
Reisner, MTRýBreuer, H
Nalpanis, PyHunt, JCR
Hurley, JFýMaclaren, WM
World Health Organization: Regional Office for Europe
Welding Institute

Welding Institute
Welding Institute
Williams, S
Wirtschaftsverband Asbestzement, EV
World Health Organization
Burns, W
American National Standards Institute
Universities Federation for Animal Welfare
Gibson, HýLynch, GýMark, DýVincent, JH
Lynch, GýMcLuckie, PýMark, DýVincent, JH
Johnston, AM
Howie, RM
World Health Organization
Vogel, AI
Jeffryes, JAýJohnston, AM
Harrington, JM
Tasto, DLýColligan, MJýSkjei, EWýPolly, SJ
International Occupational Safety and Health Information Centre
Asbestosis Research Council
Asbestosis Research Council
Page Arnot, R
Page Arnot, R
Page Arnot, R
Pariante, RýGouland, C
Parker, P
Patty, FAýFassett, DWýIrish, DD
Paul, W
Pemberton, JýWillard, H
Pendergrass, EP
Penman, DýPenman, JS
Pitts, DGýCullen, APýHacker, PD
Proudfoot, AT
Purdy, DRýWilliams, DH
International Labour Office
Adams, RDýDenny-Brown, DýPearson, CM
Altman, PLýDittmer, DS
Godbert, ALýLeach, E
National Coal Board Mining Research and Development Establishm
Macdonald, EM
McIntyre Research Foundation
Mason, BJ
Merewether, ERA
Merewether, ERA
Merewether, ERA
Beckman, RT
Beckman, RTýHolub, RF
Beckman, RýRock, RL
Brown, RýTaylor, HE
Altose, MD
Acton, WIýGrime, RPýMartin, AMýMiles, APýWalker, JG
Adams, CW

Health and Safety Executive
Royal College of Nursing
American Conference of Governmental Industrial Hygienists
Essex-Cater, AJ
Blake, RL
Capel, LH
Caplin, M
Carnow, BW
Case, RAM
Harley, JL
Cole, LG
Cole, WG
Lewis, RJ
Sweet, DV
Kenton, E
Johnson, JH
Carlson, DH
International Occupational Safety and Health Information Centre
British Standards Institution
Birnbaun, R
British Coal Headquarters Technical Department
Green, HL
Watson, HH
Salvi, G
Tittarelli, P
Zanella, E
Filby, RH
Groves, MJ
Wyatt-Sargent, JL
Davies, JT
Rideal, EK
American Conference of Governmental Industrial Hygienists
Comm
Anania, TL
Lucas, JB
Seta, JA
Anagino, EE
Billings, GK
Whittle, LS
Robinson, DW
Arthritis and rheumatism council
Asbestosis Research Council
Swedish Work Environment Fund (ASF)
Swedish Work Environment Fund (ASF)
Swedish Work Environment Fund (ASF)
Ashford, JR
De Reuck, AV
O'Connor, M
Association of the coal producers of the European communities
Asztely, J
Kleiner, M
Behrens, V
Dacet, E
Jain, R
Burns, F
Trasi, P
Bergquist-Ullman, M
Larsson, U
Black, DAK
Bobick, TG
Giardino, DA
Bridbord, K
French, J
Beckenkamp, HW
Oster, G
Pollister, AW
British Steel Corporation: Corporate Engineering Laboratory
Browning, E
Buck, SF
Brown, DA
Bodmer, WF
Chamberlain, AC
Heard, MJ
Little, P
Colovos, G
Eaton, WS
Ricci, GR
Commission of the European Communities
Commission of the European Communities
Committee for Environmental Conservation
Royal Society of Arts
Ins
Craw, J
Davies, D
Hart, JT
Jones, S
Kennedy, MCS
Croft, PG

Davies, CN
Dautrebande, L
Davies, GMýWarner, CG
Dawes, JGýSlack, A
Dean, GyLee, PNýTodd, GFýWicken, AJ
Dean, GyLee, PNýTodd, GFýWicken, AJ
Decoufle, PyStanislawczyk, KyHouten, L
Delany, MEýWhittle, LSýCollins, KMýFrancey, KS
Delany, ME
Department of Employment: HM Factory Inspectorate
Department of Employment and Productivity
Thatcher, JW
Department of Employment: HM Factory Inspectorate
Warshaw, LJ
Bellamy, LJ
British Society for Agricultural Labour Science
Campbell, EJM
Comroe, JH
Commission of the European CommunitiesýUS Environmental Protection Agency
Commission of the European CommunitiesýUS Environmental Protection Agency
Davies, OL
Department of Employment and Productivity
Department of Health and Social Security
Department of Trade and Industry: Warren Spring Laboratory
Department of Trade and Industry: Warren Spring Laboratory
Department of Trade and Industry: Warren Spring Laboratory
Netherlands. Factories Inspectorate. Dock Work Inspectorate
Durst, RA
Edholm, OGýBacharach, AL
Commission of the European Communities
Freedman, RWýFerber, BlyDuerr, WH
National Institute for Occupational Safety and Health
Gallacher, VPýMcCunney, WDýThornton, JR
Gesellschaft für AerosolforschungýChemisch-Physikalischen Gesellschaft
Hanson, NWýReilly, DAsýStagg, HE
Harvey, ByMurray, R
Society of Occupational Medicine
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Collier, SGýChan, WLýMason, SyPethick, AJ
Saunders, B
International Labour Office
International Labour Office
International Labour Office
International Labour Office
Hill, AB
International Labour Office
International Labour Office

The Industrial Society
Jenkins, FAÿWhite, HE
Trades Union Congress: Education
Hunter, D
Le Bouffant, LYDaniel, HYMartin, JC
National Institute for Occupational Safety and Health
Chemical Industries Association Ltd
Thomas, K
Dalton, AJP
Commission of the European Communities
Stober, WYJaenicke, R
Knapik, JJYwright, JEYMawdsley, RHYBraun, J
Einhorn, IN
Harries, PG
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive
Health and Safety Executive: HM Factory Inspectorate
Hepple, P
Wallen, M
Mortimer, VDYKercher, SL
Randall, SC
Gilson, JCYHugh-Jones, P
Sklensky, B
Holland, WD
Coppee, GYHouberechts, AYLehmann, GYMosinger, MYPierquin, LYF
Lamonica, JAYTreaftis, HN
Nolan, RPYLanger, AM
Lamonica, JAYTreaftis, HN
US Bureau of Mines
International Organization for Standardization
Houghton, PS
Houghton, PS
Houghton, PS
Houghton, PS
Industrial Health Foundation
International Labour Office
International Labour Office
Warner, FYSlater, DH
Jacobs, MBYScheflan, L
Jacobs, MB

Jacobsen, MýRae, SýWalton, WH
James, GC
James, GC
James, RH
Jeffrey, RýWhite, MC
James, RHýGoulding, DýPizzo, F
Nott-Bower, GýWalkerdine, RH
Jacobs, ML
Johnson, BA
Johnstone, RTýMiller, SE
National Institute for Occupational Safety and Health
International Occupational Safety and Health Information Centre
Jayson, MIV
Institution of Heating and Ventilating Engineers
Nettesheim, PýHanna, MGýDeatherage, JW
European Coal and Steel Community - The High Authority
British Ceramic Research Association
Aharanson, EFýBen-David, AýKlingberg, MA
Heywood, H
Hobson, W
Hodkinson, JRýLeach, SJýWalker, GL
Holt, PF
Honey, HFýMcQuitty, JB
Karpovich, PV
Kauf, H
Keele, CAýNeil, E
Kim, AGýDouglas, LJ
Kuehn, DGýKhalafalla, SEýChanin, LM
Forbes, JJýDavenport, SJýMorgis, GG
Holland, WD
Ramani, RVýKenzy, GWýStefanko, R
World Health Organization: Regional Office for Europe
Stefanko, RýRamani, RVýKenzy, GW
Mine Safety Appliance Company
Institution of Mining EngineersýInstitution of Mining and Metallurgy
Lead Development Association
Leck, JH
Ledingham I McA
Le Grand, Y
van der Lende, R
van der Lende, R
Le Roux, BTýDodds, TC
Levine, RJ
Lewin, IýSaunders, B
Lilienfeld, PýElterman, PB
Lind, AR
Lind, ARýWeiner, JSýHellon, RFýJones, RMýFraser, DC
Loeb, MýJones, PDýCohen, A
National Coal Board
National Coal Board
National Coal Board



National Coal Board Production Department
Nelson, NýWhittenberger, JL
Netherlands: Ministry of Public Health and Environmental Physics
Nichols, KGýVernon, EV
Olliver, CW
Haas WJ Jr.ýOlson, KWýFassel, VA
Orr, CýDallavalle, JM
Yarwood, J
John, HAýWolock, FWýDavid, HA
Featherstone, DF
Ferris, BJ
Fondazione, CE
Gibson, KR
Gill, GH
Redmond, CK
Dale, ET
Research Defence Society
Research Defence Society
Prandtl, L
Richardson, EG
Rock, RL
Rock, RLýBeckman, RT
Rodgers, JC
Rohmert, W
Rohmert, W
Renton, PGýGodbey, FWýHatch, LLýSchrems, EL
McFeters, JJ
Gunter, BýPryor, PýThoburn, T
Chrostek, WýParkinson, DK
Young, RJ
Yen, TYýStewart, KC
Baxter, PJ
Aitken, RJýGibson, HýLynch, GýVincent, JHýMark, D
Nicholl AGMckýHowie, RMýColeman, GCýGraveling, RAYGraves, R
Bielicki, RJýKissell, FN
Kissell, FNýBielicki, RJ
Tammet, HF
Wynn, AHAýDawes, JG
National Advisory Council on Employment of Disabled People
Reid, L
Richards, DEýTolos, WPýLal, JBýCooper, CV
Rock, RL
Rock, RLýSvilar, GyBeckman, RTýRapp, DD
Rossier, PHýBuhlmann, AAýWiesinger, K
Asbestosis Research Council
Whitcher, CEýZimmerman, DCýPiziali, RL
Hatch, LLýRentos, PGýGodbey, FWýSchrems, EL
British Standards Institution
National Institute for Occupational Safety and Health

National Institute for Occupational Safety and Health
Royal College of Nursing Society of Occupational Health Nursing
Royal Society
Runge, WýShonfeld, H
Russ, JC
Zschunke, E
Ruwette, TýKoene, JA
Sadoul, P
Safety in Mines Research Establishment
Samudra, AVýBock, FCýHardwood, CFýStockham, JD
Schamroth, L
Schenk, RyKistler, G
Schilling, RSF
Scott, TS
Scottish Health Services Council
Seibel, RJýMcCall, FE
Selikoff, IJýHammond, EC
Shanks, SCýKerley, P
Shipton, MSýEvans, DHýRobinson, DW
Shultz, JLýFriedel, RAYSharkey Jr, AG
Silverman, LýLee, RCýLee, GyDrinker, KRýCarpenter, TM
Silverman, LýLee, GyYancey, ARýAmory, LýAmory, LýBarney, LJýLe
Simmonds, FAHýHunt, LB
Simonson, E
Smith, DLýGiesler, WS
Smith, FE
Sontag, JMýPage, NPýSaffiotti, U
Spence, AC
Health and Safety Executive
Stern, RM
Stern, RM
Stern, RM
Stern, RM
Steventon, J
Stewart, CPýStolman, A
Stewart, HLýSnell, KCýDunham, LJýSchlyen, SM
Stewart, KCýYen, TY
Strebig, KCýZeller, HW
Aljoe, WWýBobick, TGýRedmond, GWýBartholomae, RC
Allen, RM
British Standards Institution
Almich, BPýRubenzahl, MAýCarson, GA
American Conference of Governmental Industrial Hygienists
American Institute of PhysicsýInstrument Society of AmericaýNation
Anderson, DPýSeta, JAýVining, JF
Dodd, T
Asbestos Research Council
Asbestosis Research Council
Asbestosis Research Council
Asbestosis Research Council

Asbestosis Research Council
British Standards Institution
Asbestosis Research Council
Asbestosis Research Council
Asbestosis Research Council
Asbestosis Research Council
Asbestosis Research Council
Baron, PA
Bazley, EN
National Coal Board: Mining Department
British Standards Institution
Hugh-Jones, P; Campbell, EJM
Willson, AEG; Sims, MG
Flinn, RH; Brinton, HP; Doyle, HN; Cralley, LJ; Harris, RL; Westfield, Boer, D
British Carbonization Research Association
British Carbonization Research Association
British Occupational Hygiene Society
British Occupational Hygiene Society
Brooke, JD
Caccuri, S; Fournier, E
Department of National Health and Welfare; Department of Health for Government of the Province of Alberta
Chambers, EG
Commission of the European Communities
Commission of the European Communities
Commission of the European Communities
Commission of the European Communities
Commission of the European Communities
Commission of the European Communities; US Environmental Protection Agency
Commission of the European Communities -CECA
Commission of the European Communities -, ECSC
Askergen, A
National Institute for Occupational Safety and Health
Commission of the European Communities
Rowlands, RP
Commission of the European Communities; US Environmental Protection Agency
Commission of the European Communities
Commission of the European Communities
Bonjer, F; Cara, M; Denolin, H; De Coster, A; Hentz, P; Lavenne, F; M
Commission of the European Communities -, ECSC
Commission of the European Communities -, ECSC
Laval, P; Kleishauer, J; Poirier, R; Duguet, P; Feliciano, JM; Alinescu, I
European Coal and Steel Community
Comroe, JH; Forster, RE; Dubois, AB; Briscoe, WA; Carlsen, E
Cooper, WC; Cralley, LJ
Crable, GF
Crosetti, L; Casalone, E; Meda, E
British Occupational Hygiene Society; Davies, CN
Department of Employment

Turusov, VS
Donaldson, HýCassady, M
Donaldson, HMyCassady, MýJones, JH
Dwyer, MJýLeeper, DB
National Institute for Occupational Safety and Health
Cherrie, JWýDodgson, JýGroat, SýCarson, M
Lee, DHK
Health Effects Institute
Evans, DJýFinikin, F
Evans, lýPomeroy, CD
Ford, VHW
Gamble, JFýHearl, FJýMerchant, JAýMoran, JBýReger, RBýShoub,
Giardino, DAýSeiler, JP
Giardino, DAýBobick, TGýMarraccini, LC
Gibson, MJ
British Standards Institution
Greco, RVýEaton, LRýWilkinson, HC
Greco, RVýEaton, LRýWilkinson, HC
Guthmann, KyWill, G
Bounhoure, RLýBimes, C
Brasseur, L
Harris, HE
Eaton, LRýGreco, RVýHollinden, AB
Edwards, RGýHauser, WPýMoiseev, NAYBroderson, ABýGreen, WW
Engelmann, H
British Standards Institution
Odescalchi, CP
Moraal, J
van den Laan, J
Ruwette, LyKoene, JA
American Conference of Governmental Industrial Hygienists
Amoruso, MA
International Occupational Safety and Health Information Centre
British Standards Institution
Courbon, PýFroger, CýLe Bouffant, L
Utting, P
Institut National de la Sante et de la Recherche Medical
World Health Organization
World Health Organization
International Labour Office
International Labour Organisation
International Labour Organisation
International Occupational Safety and Health Information Centre
Seidl, W
Istituto di Medicina del Lavoro
Istituto di Medicina del Lavoro
Istituto di Medicina del Lavoro
Istituto de Medicina del Lavoro
British Standards Institution

James, RHýAsbury, WC
Egan, HýStoloff, LýCastegnaro, MýScott, PýO'Neill, IKýBartsch, H
Koene, GBMLýRuwette, L
Koene, GBMLýRuwette, LýMorre, JA
Evang, KýAnderson, KL
Fondazione Carlo Erba
British Standards Institution
Ferguson, CAyCollier, SG
Faure, G
DeRosa, MIýLevin, R
Doyle, HN
Evans, DD
Evans, I
British Standards Institution
Factories
Factories
Faillon, JM
Fancelli, D
Foehr, R
Ford, VHW
Fricke, WýFricke, EýPortmann, GýSchmidt, WýSchonwalder, M
Fritsche, CHýPotts, ELJ
George, WE
Gernez-Rieux, CHýBoulanger, P
Kaegi, E
Kalton, GýStowell, R
Kaslow, DEýEmrich, RJ
Kaslow, DEýEmrich, RJ
Kaye, GWCýLaby, TH
Knowles, JH
Commission of the European Communities
Kuhner, D
Kusnetz, SýHutchison, MK
Leidel, NAýBusch, KA
Lyon, RJP
Medical Research Council
Mellsen, SB
Moncrieff, A
Love, RGýMurdoch, RMýCampbell, SJýSoutar, CA
International Occupational Safety and Health Information Centre
Sheehy, JWýCooper, TCýO'Brien, DMýMcGlothlin, JDýFroehlich, PA
National Coal Board. Mining Department
National Coal Board
Ogden, TL
Ogilvie, AGýNewell, DJ
Oltramare, MýDesbaumes, EýImhoff, CýMichiels, W
Oswald, NC
Pace, WR
Pan-American Health Organization (PAHO)
Penman, HL
Pfizer



Wright, WD
Wyndham, CHýStrydom, NB
Zumwalde, RDýDement, JM
Banks, DOýBoyles, RA
Bar-Shalom, YýBudenaers, DýSchainker, RýSegall, A
British Ceramic Research Association
British Steel Corporation
Brown, CEýFisher, MýBoyer, FF
Butterworth, PS
Almich, B
Anderson, GFýTomb, TFýJacobsen, M
Andria, GDýSaltsman, RD
Ayer, FNýJones, NS
Cavagnaro, DM
Cavagnaro, D
Cavagnaro, DM
Clarke, NP
Coal Industry National Consultative Council
Coal Industry National Consultative Council
Cooper, WC
Palmes, ED
World Health Organization
World Health Organization
Mark, DýLynch, GýGibson, HýVincent, JH
Baunach, F
Dautrebande, L
De Vries, L
Ward, DW
Drury, CG
Dryden, HLýAbbott, IH
Commission of the European Communities
Crockett, PW
Crooks, TPýStatwiteke, FAýTobey, Sýde Cola, CR
Fuks, NA
Hart, RWýFertel, RýNewman, HAýDaniel, FBýBlakeslee, JR
Hill, L
Einhorn, INýBirky, MMýGrunnet, MLýPackham, SCýPetajan, JHýSea
Fraser, DC
Gerber, RMýRossi, RC
Guitton, DE
Hack, AýHyatt, ECýHeld, BJýMoore, TOýRichards, CPýMcConville,
Higgins, ITT
Galaitis, AG
Kyriazi, NýKovac, JGýShubilla, JýDuerr, WýKravitz, J
Sadler, LYýDavis, EG
Huggins, CWýMeyers, GT
De Rosa, MIýLitton, CD
Factories Acts, 1937 and 1948

Merewether, ERAÿPrice, CW
Oak Ridge National Laboratory
National Central Bureau of Statistics
Arabian American Oil Company (ARAMCO)
Taylor, P
Smith, RA
Groopman, JD
Bagley, STÿDorie, LDÿLeddy, DGÿJohnson, JH
Seager, JSÿFitzpatrick, RD
Leithead, CSÿLind, AR
Keller DV JryÿKetkar, AB
Ku, HHÿRosenblatt, JR
Laufer, J
Lawter, JRÿKendall, DA
Leidel, NAÿBusch, KAÿLynch, JR
Lewis, RJÿTatken, RL
Lowry, PLÿRichards, CPÿGeoffrion, LAÿYasuda, SKÿWheat, LDÿBus
Lundin, FEÿWagoner, JKÿArcher, VE
Institut National de Securite
Institut National de Securite
Institut National de Securite
Johnson, DL
Johnson, DL
Johnson, JHÿCarlson, DHÿBunting, BG
Huff, JEÿHammons, AS
Huss, CRÿDonegan, JJ
Huss, CRÿDonegan, JJ
Taylor, M
Vincent, JHÿMark, DÿBotham, RAÿLynch, GÿAitken, RJÿGibson, HÿC
Commission of the European CommunitiesÿCommunity Bureau of R
National Institute for Occupational Safety and Health
Davis, JMÿGÿJones, ADÿSmith, T
Lanting, RWÿDen Boeft, J
Marple, VAÿRubow, KL
National Institute for Occupational Safety and Health
Mavrogordato, A
Mentser, MÿSharkey, AG
Menzies, KTÿLevins, PLÿBroome, MGÿFanucci, MH
Mickelson, WR
Minette, A
Moskvitin, NI
Murfitt, PG
Myers, DK
Davies, CN
Novakov, T
Breuer, HÿArmbruster, L
Ortiz, LWÿTillery, MLÿEltinger, HJÿMartinez, JI
Parker, CDÿLee, MBÿSharpe, JC
Patterson, RGÿRiersgard, PÿCalvert, S
International Occupational Safety and Health Information Centre
Pethick, AJ

Kurppa, K
British Association for Lung Research
British Standards Institution
British Standards Institution
Freedman, RW
Venable, HL
British Standards Institution
Medical Research Council
Medical Research Council
Leach, SJWalker, GL
International Organization for Standardization
Sims, MTGraveling, RAGraves, RJMabey, MHMorris, LAYSimps
International Labour Organisation
Maclaren, WMCollins, HPRGurr, DGHenriksen, VJBHurley, JFYSc
Williams, KLYinson, RP
Hendriks, AM
Health Effects Institute
Robertson, AHurley, JFYBrown, PWCollins, HPRDodgson, JYMa
Patel, JMYBlock, ER
Davis, JMG
Wildblood, RYcoleman, GJYGraves, RJYMason, SYRoberts, JYSim
British Examining Board in Occupational Hygiene
British Medical Association
Timko, RJYKissell, FNYThimons, ED
Kyriazi, N
US Bureau of Mines
Althouse, RYHurrell, JJ
International Occupational Safety and Health Information Centre
Heasman, MAYLipworth, L
Merchant, JA
Ford, VHWYWebb, JGYEdwards, MAYKinson, MFCowham, CN
Vanhoorne, MYParmeggiani, LYHarrington, MYVuylsteek, K
Lenihan, J
British Occupational Hygiene Society Technology Committee
Department of Transport
Chemical Industries Association
Bristol University
Bryan, MEYTempest, W
National Research Council/Institute of Laboratory Animal Resourc
Freeman, DH
Cox, BGYCohen, SB
British Standards Institution
British Standards Institution
Dunnigan, J
British Standards Institution
British Standards Institution
Nagelschmidt, GYNelson, ESYKing, EJYAttygalle, DYYoganathan, M
Penney, GW
Commonwealth of Pennsylvania
Peters, HMYRoss, DS
Pfiefer, CMYStefanski, JLYGrether, CB

British Standards Institution
Pittsburgh and Midway Coal Mining Co
Raynor, GS
Redmond, CKEmes, JJMazumdar, SyMagee, PCyKamon, E
Reinhardt, M
Rodgers, SJ
Seaton, AAddison, JyDavis, JMGyHurley, JFyMcGovern, BMiller,
National Institute for Occupational Safety and Health
British Standards Institution
British Standards Institution
Virginia Coal Council
Rodgers, SJyFriel, JVyRoehlich, F
Rogan, JyHicks, D
Rogan, JyHicks, D
Rogan, JyHicks, D
Rogan, JyHicks, D
British Standards Institution
Rothwell, KyGrant, CA
British Standards Institution
Meiklejohn, A
Thackrah, CT
British Standards Institution
Keyes, DLyBreen, JJyBeard, ME
British Standards Society
Johnson, DA
Worth, GySchiller, E
Widdicombe, JGyKorpas, JySalat, D
British Standards Institution
Yu, CPyXu, GB
Jacobsen, MySmith, TAyHurley, JFyRobertson, AyRoscrow, R
Davies, CN
National Research CouncilyCommittee on Toxicology
Mohtashamipur, E
National Institute for Occupational Safety and Health
Robinson, D
National Institute of HealthyOffice for Protection from Research Risk
Schwope, ADyCostas, PPyJackson, JOyStull, JOyWeitzman, DJ
Louw, SJ
Mason, S
Eysenck, HJyEysenck, SBG
Medicines Commission
Royal College of Physicians: Faculty of Occupational Medicine
Greally, JFySilano, V
Weatherall, DJyLedingham, JGGyWarrell, DA
Weatherall, DJyLedingham, JGGyWarrell, DA
Murphy, LRySchoenborn, TF
Health and Safety
Shipton, MS
World Health OrganizationyFood and Agriculture Organization
HM Alkali and Clean Air Inspectorate
World Health OrganizationyFood and Agriculture Organization

Lothian Region Development Authority
Hingley, P; Cooper, C; Harris, P
Paciorek, K; Kratser, R; Nakahara, J; Ahmed, S
Crandall, E; Cheek, J; Shaw, M; Postlethwait, E
Scottish Development Department
International Organization for Standardization
Greninger, N; Courtney, W; Divers, E
United Nations Environment Programme; International Register of Potentially Toxic Substances
Graveling, R; Mason, S; Rushworth, A; Simpson, G; Sims, M
Health and Safety Commission
British Standards Institution
Wagner, J
British Standards Institution
British Standards Institution
British Standards Institution
British Standards Institution
British Standards Institution
Zeller, H
British Standards Institution
British Standards Institution
British Standards Institution
Santodonato, J; Basu, D; Howard, P
Schultz, J; Friedel, R; Sharkey, A
Smith, W
Sparks, L
Medical Research Council; Committee on Environmental and Occupational Health
British Standards Institution
British Standards Institution
Wagner, J; Berry, G; Pooley, F
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
Oak Ridge National Laboratory
Association of NHS Occupational Physicians
Lamb, H
Hunt, J; Barrett, C
Sykes, J
Wright, I
Burns, D; Wolfson, H
Bednall, A
Greenhough, G; Smith, M; Davies, J
British Standards Institution
Association of National Health Service Occupational Physicians
Dodgson, J; Harrison, G; Cherrie, J; Sneddon, E



National Institute for Occupational Safety and Health
Chemical Industries Association
Chilton, JE;Cohen, AF
British Standards Institution
British Standards Institution
British Standards Institution
Chung, KYK
British Standards Institution
Baker, AR;Hartwell, FJ
Bartsch, G
British Coal Utilisation Research Association
British Occupational Hygiene Society
Ciba-Geigy
British Occupational Hygiene Society
Brown, CE;Feicht, FL
Cartwright, J;Nagelschmidt, G
Department of Employment
Brodeur, P
Asbestos Manufacturing Industry Working Group
Asbestos Manufacturing Industry Working Group
World Health Organization: Regional Office for Europe
Duffus, JH
Clausen, J
World Health Organization: Regional Office for Europe;Yrjanheikki,
Grandjean, P
Cockerill, PE
Cockcroft, AE
Cohen, JM;Dawson, R;Koketsu, M
Asbestosis Research Council
Asbestosis Research Council
National Institute for Occupational Safety and Health
Amaducci, S
Affleck, JW;McGuire, RJ
World Health Organization: Regional Office for Europe
National Institute for Occupational Safety and Health
Medichem
Medichem
Commission of the European Communities
European Chemical Industry Ecology and Toxicology Centre
European Chemical Industry Ecology and Toxicology Centre
European Chemical Industry Ecology and Toxicology Centre
European Chemical Industry Ecology and Toxicology Centre
European Chemical Industry Ecology and Toxicology Centre
Bradley, A;Dodgson, J;Hadden, GG
National Institute for Occupational Safety and Health;Sweet, DV
Health and Safety Commission
Commission of the European Communities
Jones, AD;Vincent, JH;McMillan, CH;Johnston, AM;Addison, J;Mc
Soutar, CA;Campbell, SJ;Gurr, DC;Lloyd, MH;Love, R;Cowie, H
Alvey, NG;Banfield, CF;Baxter, RI;Gower, JC;Krzanowski, W;J;L

Cullen, RTýLove, RGýCowie, HAýParker, lýHannant, DýCollins, HP
European Coal and Steel Community
European Coal and Steel Community
National Institute for Occupational Safety and Health
European Coal and Steel Community
Robertson, MD
Commission of the European Communities
Alvey, NGýBanfield, CFýBaxter, CI
Commission of the European Communities
Crandall, MS
Brandner, W
Craighead, JE
Courtney, WGýKost, JýColinet, J
Coombes, K
National Institute for Occupational Safety and Health
CONCAWE
Confederation of British Industry
Construction Safety Association of Ontario
Love, RGýGraveling, RA
Charalambous, J
Cartwright, JýSkidmore, JW
Agius, RMýLloyd, MHýCampbell, SJýGraveling, RAýHutchison, PAýf
De Bortoli, MýKnoeppel, HyMolhave, LySeifert, BýUllrich, B
Cotton, FýWilkinson, G
Rowley, AFýRatcliffe, NA
Cruickshank, BýDodds, TCýGardner, DL
Jacobsen, MýParobeck, PS
Holland, WW
Staff, US Bureau of Mines
Foa, V
Aitken, RJýVincent, JHýMark, DýBotham, RA
Jacobsen, M
Morris, LA
University of Edinburgh
University of Edinburgh
University of Edinburgh
University of Edinburgh
University of Edinburgh
University of Edinburgh
University of Edinburgh
Walton, WH
Walton, WH
Bolton, RE
National Institute for Occupational Safety and HealthýSweet, DV
Kuhn, WýSontheimer, H
Dahlquist, BH
Daniel, JH
Davies, OL
Davis, WSýFisher, RH
Simpson, REýBolton, CB

Bolton, CB;Kenward, M;Simpson, RE;Turner, GM
Hobbs, PC
Kulle, T;Clements, ML
De Bortoli, M;Knoppel, H;Pecchio, E;Peil, A;Rogora, L;Schauenbu
King, CM
Maher, V;Patton, J;McCormick, JJ
Donaldson, K;Slight, J;Brown, D;Bolton, RE
Interdepartmental Cmtee on the Redevelopment of Contaminated L
Environmental Protection Agency
Dement, J;Zumwalde, R;Gamble, J;Fellner, W;De Meo, M;B
County Surveyors' Society
Dukes-Dobos, F;Henschel, A
Kilburn, KH
Lynch, JR
Honeybourne, D;Wales, D;Watson, A
Royal College of Nursing of the United Kingdom
Horvath, S;Jensen, RC
Department of Health and Social Security;Interim Advisory Committe
Graves, R;Graveling, RA
De Souza, P
Interdepartmental Cmtee on the Redevelopment of Contaminated L
Deutsche Institut fur Normung eV
Webb, RDG
Kay, D
Hurrell, J;Pate, A;Kliesmet, R
Department of Labor;Department of Health and Human Services
Addison, J;Davies, L;Robertson, A;Willey, RJ
Botham, R;Hughson, G;Parker, I;Mark, D;Vincent, JH
Durnin, J;G;Passmore, R
European Chemical Industry Ecology and Toxicology Centre
European Chemical Industry Ecology and Toxicology Centre
European Chemical Industry Ecology and Toxicology Centre
European Chemical Industry Ecology and Toxicology Centre
Love, R;Donaldson, K;Cullen, R;Smith, T;Muirhead, M;Collins
Dick, JA
Donovan, JJ
Health and Safety Executive
Edwards, JC
Schlitt H-G;Eicker, H;Mertens, H
Robinson, DW
Miller, B;Kinnear, AG
UK Offshore Operators Association Limited
Wright, D;Shipperlea, D;Davies, AC
National Institute for Occupational Safety and Health
Vinson, R;Williams, KL
Seta, J;Sundin, D;Pedersen, DH
Martinez, K;Sheehy, J;Jones, JH
Institute of Occupational Hygienists
Institute of Occupational Hygienists
Barr, H;Hocutt, R;Smith, JB
Hodous, TK

Schaefer, KEyCarey, CR
Occupational Safety and Health Administration
Roth, EM
Erickson, AyHeller, K
US Navy, Supervisor of Diving
Glatte, HAyMotsay, GJyWelch, BE
Aerospace Medical Research Laboratory
European Chemical Industry Ecology and Toxicology Centre
Ramani, RVyMutmanský, JMýBhaskar, RyQin, J
European Chemical Industry Ecology and Toxicology Centre
International Agency for Research on Cancer
European Chemical Industry Ecology and Toxicology Centre
Youle, A
International Agency for Research on Cancer
Jacobsen, MýSmith, TAyHurley, JFyRobertson, AyRoscrow, R
European Chemical Industry Ecology and Toxicology Centre
European Chemical Industry Ecology and Toxicology Centre
Robertson, AyHowie, RMýMaclaren, WMýDodgson, JýGarland, RPý
European Chemical Industry Ecology and Toxicology Centre
Department of the EnvironmentyScottish Development Departmenty
European Chemical Industry Ecology and Toxicology Centre
Commission of the European Communities
European Chemical Industry Ecology and Toxicology Centre
International Archives for Research on Cancer
International Agency for Research on Cancer
Health and Safety Commission
European Chemical Industry Ecology and Toxicology Centre
European Chemical Industry Ecology and Toxicology Centre
European Chemical Industry Ecology and Toxicology Centre
Health and Safety Commission
Green, HLyLane, WR
Medical Research Council
Sutton, P
International Labour Organisation
Evans, ECV
English, CJyMaclaren, WMýCourt-Brown, CyHughes, SPFyPorter, R
Falgout, DA
Fernie, JM
Health and Safety Executive
Department of Health and Human ServicesyPublic Health Service
Webb, TySchilling, RyJacobson, ByBabb, P
Robertson, AyGarland, RPýCherrie, ByNee, JRD
Orenstein, AJ
Souder, WE
Harrison, JD
Holt, PD
Howie, RMýBest, CFyDye, RWyGraveling, RAyCrawford, NPýDodgs
Fisher, RA
Singleton, WTýHicks, CyHirsch, A
Association of Professional, Executive, Clerical & Computer Staff
Fattal, SGyMullen, CLyHunt, BJyLew, HS

Nicholl AGMcKýBradley, AýAitken, RJýGarland, RPýWeston, P
Parsons, TSýPizatella, TS
Fisher, RAýYates, F
Miller, BG
Souder, WE
Horvath, SMýAgnew, JWýWagner, JAýBedi, JF
Forbes, GlýHowie, VKýUrquhart, J
Sundelin, GýHagberg, MýHammarstrom, U
Forbes, GlýHowie, VKýUrquhart, J
Thomas, DCýMcNeill, KG
Freeman, NT
Fuchs, NA
Roberts, RSýJulian, JAýMuir, DC
Sutherland, RB
Fraser, TM
Battelle Columbus Laboratories
Fuller, HCýMoss, IK
van Furth, R
Grieve, IMD
van Furth, R
Sullivan, KM
Andersen, E
Sunderman, FW
van Furth, R
Futagaki, S
Schmidt, EWýGieseke, JA
Graveling, RAýMiller, BG
Ruckley, VAýFerne, JMýCampbell, SJýCowie, HA
Wolff, RKýBarr, EBýBond, JAýEidson, AFýGriffith, WCýHahn, FFý
Love, RGýSmith, TýJones, COýGurr, DýSoutar, CAýSeaton, A
National Institute for Occupational Safety and Health
National Institute for Occupational Safety and Health
European Chemical Industry Ecology and Toxicology Centre
Garrett, AS
Muller, MýRenberg, LýRippen, G
Chiaudani, GýPremazzi, G
Gat, N
Gay, MJýLatham, J
General, Municipal, Boilermakers and Allied Trades Union
General, Municipal, Boilermakers and Allied Trades Union
Gero, AJýBecker, AJýJankowski, RAýTomb, TF
Giardino, DA
Health and Safety Executive
Sax, NI
Duckham, BF

Title	StdNo	Class1
The Fourier transform and its applications. 2nd ed	007007013X	517
Pathology of the lung (excluding pulmonary tuberculosis). Vol.2. 3rd ed	008021021X	616.24-09
Ventilation '88. Proceedings of the Second International Symposium on Ventilation	008036148X	628.83
Social Security Act 1975. Occupational deafness. Report by the Industrial Injuries A	010112452X	347.426
Fire Precautions Act 1971	010544071X	614.894(094.5)
The Control of Pesticides Regulations 1986	011067510X	632.95(094.5)
The Health and Safety (Enforcing Authority) Regulations. 1977	011070746X	613.6(094.5)
The Electricity at Work Regulations 1989	011096635X	614.825
Lead and health. The report of a DHSS working party on lead in the environment	011320728X	615.9
On the state of the public health. Annual report of the Chief Medical Officer of the	011321068X	614
Working for patients: medical audit	011321216X	613.62
Code of practice for reducing the exposure of employed persons to noise. (With corr	011360887X	613.644
Development of the oil and gas resources of the United Kingdom 1988. A report to P	011412891X	665.5
Markets for environmental monitoring instrumentation	011515289X	614.7
Code of practice for noise levels in ships. 2nd ed	011550950X	534.83
Trends in respiratory mortality 1951-1975. England and Wales	011690786X	312.2
The heights and weights of adults in Great Britain. Report of a survey carried out on	011691114X	612-087
Lead in the environment and its significance to man. A report of an Inter-Departme	011750730X	614.7
The law relating to safety and health in mines and quarries. Part 4: Quarries. (Incl	011880388X	613.6
Selected written evidence submitted to the Advisory Committee on Asbestos 1976-7	011883004X	553.676
Toxic substances : a precautionary policy	011883178X	615.9
Carbon dust: health and safety precautions	011883181X	615.9
Roof work: prevention of falls	011883195X	614.8
Safety in paper mills. Fourth report of the Joint Standing Committee for Paper Mills	011883245X	614.8
Study of coal. Evidence by the HSE to the Commission on Energy and the Environm	011883276X	614.71
Asbestos. Vol. 1: Final report of the advisory committee	011883293X	553.676
Occupational skin diseases: health and safety precautions	011883374X	613.6
Construction: Health and safety 1979-80	011883441X	693
Work with asbestos insulating board	011883603X	553.676
A guide to the Poisonous Substances in Agriculture Regulations 1984	011883777X	615.9
A guide to the Classification, Packaging and Labelling of Dangerous Substances Re	011883794X	614.898
Dichloromethane (methylene chloride)	011883827X	615.9
A guide to the Reporting of Injuries, Diseases and Dangerous Occurrences Regula	011883858X	313.1(094.7)
Tetrachloroethylene (tetrachloroethene, perchloroethylene)	011883889X	615.9
Legionnaires' disease	011883939X	613.61
Safety in the use of chemical products in the printing industry	011883956X	655
Control of health hazards in screen printing	011883973X	655
Classification and labelling of substances dangerous for supply. Notification of N	011883990X	614.898
Asbestos	011885404X	613.62
COSHH: guidance for universities, polytechnics and colleges of further and higher e	011885433X	615.9
Health surveillance under COSHH. Guidance for employers	011885447X	613.62
Toxicology of substances in relation to major hazards: chlorine	011885528X	615.9
Respiratory protective equipment. Legislative requirements and lists of HSE appro	011885609X	614.894
Fine particles. Aerosol generation, measurement, sampling and analysis	012452950X	539.215.4
Longitudinal research in the study of behavior and development	012515660X	519.24
Occupational hearing loss. Proceedings of a conference held at the National Physic	012590150X	613.644
The inflammatory process. 2nd ed. Vol.1	012783401X	615.37
X-ray diffraction and the identification and analysis of clay minerals	019505170X	553.61
Models, mechanisms and etiology of tumour promotion	019723058X	615.277
The history of the British coal industry. Vol.4: 1913-1946. The political economy of de	019828294X	622.00(091)

Bibliography of the British coal industry: secondary literature, parliamentary and	019920120X	622.00(091)
Electron microscopy and X-ray applications to environmental and occupational health	025040222X	621.385.833
Practical guide to respirator usage in industry	025040477X	614.894
Mastering marketing. 2nd ed	033337195X	658.8
Statistics for health management and research	034042009X	519.2
Practical occupational medicine	034075947X	613.62 AGI
Occupational lung disorders	040733730X	613.6:
Principles of chest X-ray diagnosis. 3rd ed	040736322X	616
Tissue culture in medical research. Proceedings of the symposium, Cardiff, Wales, 1	043317000X	578.085
The principles and practice of medicine. 10th ed	044300790X	616
The human pulmonary circulation: its form and function in health and disease. 2nd ed	044301177X	612.2
Recent advances in occupational health. I	044302300X	613.62
The chemistry of silica. Solubility, polymerization, colloid and surface properties, an	047102404X	549.514.5
Case studies in industrial hygiene	047184263X	613.61
Ventilation for control of the work environment	047189219X	628.83
Living with risk: the British Medical Association Guide	047191598X	519.213
Asbestos. Vol.1. Properties, applications and hazards	047199698X	553.676
Specification for quantities, units and symbols. Part 2.Periodic and related phenome	058010866X	3.62
Gas detector tubes. Part 1: Specification for short term gas detector tubes	058015095X	543.27
British Standard code of practice for safety of machinery	058016344X	621
Laboratory fume cupboards. Part 1: Specification for safety and performance	058017977X	542.2
Work-related lung disorders	063201511X	616.24
Behavioural medicine: theory and practice	068306956X	331.054
Occurrence and mechanism of occupational repetition strain injuries	070441094X	616.74
Occupational lung diseases. 2nd ed	07166556X	616.24
Beryllium and inorganic compounds of beryllium in air. Laboratory method using ato	071760151X	543.421
Environmental asbestos	071760313X	553.676
Continuing education needs of nurses who work in occupational health in Great Brita	071760330X	362.11
Total (and speciated) chromium in chromium plating mists. colorimetric field method	071760344X	543.27
Biochemistry: a functional approach	072165911X	577.1
Epidemiology for the uninitiated. 2nd ed	072790177X	616-036.2
Experimental pneumoconiosis	080181040X	616.24-003.6
Respiratory defense mechanisms. Part 2	082476532X	612.2
Measurement of gas emissions from contaminated land	085125246X	628.3
Anesthetic exposure in the workplace	085200348X	615.781
Directory of mines and quarries 1988. 2nd ed	085272098X	58
Physical and chemical characterization of individual airborne particles	085312793X	539.215.4
Living with radiation	085951255X	614.876
Mind your manners: culture clash in the European single market	086290469X	658
Coal workers' pneumoconiosis: a critical review	087451097X	616.24-003.6
The microelectronics industry	0885114X	681.14
Pollution handbook 1991	090347430X	614.7
Smoking policies at work	090365251X	613.84
Design of experiments	090428221X	519.24
Hazards of occupational exposure to ultraviolet radiation	090592715X	535-5
Introduction to modern epidemiology	091722700X	616-036.2
Workers with multiple chemical sensitivities	093288346X	614.898
Back pain in workers	093288363X	616.741
Evaluating office environmental problems	093671252X	614.71
OSHA Analytical methods manual	093671266X	543
Guide to emergency planning	094766503X	614.87

The risks from radon in homes. A report of a working group of the IRP	094823704X	614.71
Alternatives to asbestos and asbestos products. 2nd ed	095101482X	553.676
Social Security Act 1975. Occupational lung cancer. Report by the Industrial Injuries	101003722	616.24-006.6
Review of the University Grants Committee. Report of a committee under the chair	101008120	331.053.5
Higher education. Meeting the challenge	101011423	331.053.5
Social Security Act 1975. Halogenated aliphatic hydrocarbons and n-hexane. Report	101025424	347.426
Best practicable environmental option. 12th report	101031025	614.7
Social Security Act 1975. Bronchitis and emphysema. Report by the Industrial Injuries	101037929	347.426
Social Security Act 1975. Chlamydiosis and Q fever. Report by the Industrial Injuries	101074220	347.426
Social Security Act 1975. Occupational deafness. Report by the Industrial Injuries	101081723	347.426
This common inheritance. Britain's environmental strategy	101120028	614.7
Social Security Act 1975. Occupational zoonoses. Report by the Industrial Injuries	101124325	347.426
Social Security Act 1975. Occupational asthma. Report by the Industrial Injuries Adv	101124422	347.426
Social Security Act 1975. Respiratory disease in welders. Report by the Industrial In	101140223	347.426
Indoor pollution. The Government's response to the sixth report from the House o	101163320	628.83
National Insurance (Industrial Injuries) Act 1965. Industrial noise and its effect on he	101414501	613.644
Report of the Committee on Privacy	10150120X	347.1
Safety and health at work. Report of the Committee, 1970-72. Presented to Parliam	101503407	613.6
National Insurance (Industrial Injuries Act 1965. Pneumoconiosis and byssinosis. Re	101544308	347.426
Royal Commission on Environmental Pollution. Fifth Report. Air Pollution control:	101637101	614.71
Royal Commission on Environmental Pollution. Sixth Report. Nuclear power and th	101661800	614.71
Prevention and health	101704704	614
Social Security Act 1975. Vibration white finger. Report by the Industrial Advisory C	101835000	534
Social Security Act 1975. Occupational Deafness. Report by the Injuries Advisory Co	101874901	613.644
Social Security Act 1975. Asbestos-related disease without asbestosis. Report by the	101875002	553.676
Ninth report. Lead in the environment.	101885202	546.815
Social Security Act 1975. Asbestos-related diseases without asbestosis. Supplement	101918402	553.676
Social Security Act 1975. Diseases induced by ionising radiation. Interim report by th	101941307	347.426
Scientific procedures on living animals	101952104	599
Social Security Act 1975. Occupational asthma. Report by the Industrial Injuries Advi	101971702	347.426
Primary health care. An agenda for discussion	101977107	362.1
Police sickness. Report together with the proceedings of the Committee, minutes o	102370915	331.816
Sixth report, session 1981-82. The working of the Health and Safety Commission an	102400822	613.6(094.7)
Control and monitoring of pollution: review of the Pollution Inspectorate. Ordered	102637911	614.7
Effects of pesticides on human health. Second special report, Session 1986-87. Vol	102917876	632.95
Occupational health and hygiene services. Vol. 1 - Report	104923849	613.6
Animals (Scientific Procedures) Act 1986	105414867	599(094.5)
Energy Conservation Act 1981	105417815	620.9(094.5)
Access to Health Records Act 1990	105423904	61
Health and Safety at Work etc. Act 1974	105437743	613.6(094.5)
Access to Personal Files Act 1987	105437875	347.1(094.5)
Employment Act 1989	105438898	331(094.5)
Control of Pollution Act 1974	105440744	614.7(094.5)
Companies Act 1989	105440892	658(094.5)
Employment Act 1980	105442801	331(094.5)
Consumer Protection Act 1987	105443875	347.56(094.5)
Environmental Protection Act 1990	105443905	614.7
Employment Protection (Consolidation) Act 1978	105444782	331(094.5)
Food and Environment Protection Act 1985	105448850	614.7(094.5)
Copyright, Designs and Patents Act 1988	105448885	347.781
Employment Protection Act 1975	105471755	331(094.5)

Factories Act 1961	108500276	331.94(094.5)
Offices, Shops and Railway Premises Act 1963	108501116	331.94(094.5)
Official Secrets Act, 1939. Chapter 121. An Act to amend section six of the Official S	108502171	347.1
Official Secrets Act, 1920	108503968	347.1
Draft Asbestos Products (Safety) Regulations 1985. Parliamentary Debates, House	109920864	553.676
The Control of Asbestos in the Air Regulations 1990	110035569	553.676
The Classification, Packaging and Labelling of Dangerous Substances (Amendment	110042557	614.898
The Health and Safety (Training for Employment) Regulations 1990	110043804	331.053.5
The Control of Substances Hazardous to Health (Amendment) Regulations 1990	110050266	615.9
Notification of Accidents and Dangerous Occurrences Regulations 1980	110068041	613.6(094.7)
Mines and Quarries (Fees for Approval) Regulations 1980	110072331	613.6(094.7)
Control of lead at work regulations. 1980	110072480	613.6
The Control of Pollution (Special Waste) Regulations 1980	110077091	628.3(094.7)
The Building Standards (Scotland) (Consolidation) Regulations 1971	110120523	69.009.182(094.7)
The Health and Safety (First-Aid) Regulations 1981	110169174	613.6(094.7)
The Health and Safety (Dangerous Pathogens) Regulations 1981	110170113	578(094.7)
The working of the Health and Safety Commission and Executive: achievements sinc	1102036837	613.6(087.7)
The Building Standards (Scotland) Amendment Regulations 1973	110307941	69.009.182(094.7)
Health and Safety (Emissions into the Atmosphere) Regulations 1983	110369432	614.71(094.7)
The Mines (Miscellaneous Amendments) Regulations 1983	110371305	614.825(094.7)
The Asbestos (Licensing) Regulations 1983	110376498	613.6(094.7)
The Classification, Packaging and Labelling of Dangerous Substances Regulations	110472446	614.898(094.7)
Control of Industrial Major Accident Hazard Regulations 1984	110479025	614.87
The Building Standards (Scotland) Amendment Regulations 1975	110504046	69.009.182(094.7)
The Coal Mines (Respirable Dust) Regulations 1975	110514335	622.872
The Control of Noise (Codes of Practice for Construction and Open Sites) (Scotland	110561457	534.83(094.7)
The Asbestos (Prohibitions) Regulations 1985	110569105	553.676(094.7)
The Ionising Radiations Regulations 1985	110573331	614.876(094.7)
The Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 1985	110580230	313.1(094.7)
Asbestos Products (Safety) Regulations 1985	110580427	553.676
Health and Safety (Miscellaneous Fees) Regulations 1986	110663926	613.6(094.7)
The Ionising Radiations (Fees for Approvals) Regulations 1986	110666690	614.876(094.7)
Control of Pollution (Supply and Use of Injurious Substances) Regulations 1986	110669029	614.7(094.7)
Noise. The Lawnmowers (Harmonization of Noise Emission Standards) Regulations	110677951	534.83
Classification, Packaging and Labelling of Dangerous Substances (Amendment) Reg	110679229	614.898(094.7)
The Safety Representatives and Safety Committees Regulations 1977	110705009	331.82(094.5)
The Health and Safety at Work etc. Act 1974 (Application outside Great Britain) Ord	110712323	613.6(097.7)
Social Security (Industrial Injuries)(Prescribed Diseases) Amendment Regulations 1	110763351	347.426
Pneumoconiosis, Byssinosis and Miscellaneous Diseases Benefit (Amendment) Sc	110764005	347.426(094.7)
The Lawnmowers (Harmonization of Noise Emission Standards)(Amendment) Regul	110768760	534.83
The Control of Noise (Code of Practice for Construction and Open Sites) Order 1987	110777301	534.83(094.7)
The Control of Asbestos at Work Regulations 1987	110781155	553.676(094.7)
The Packaging and Labelling of Dangerous Substances Regulations 1978	110832094	614.8(094.5)
The Coal Mines (Respirable Dust)(Amendment) Regulations 1978	110838076	622.872
The Asbestos (Prohibitions)(Amendment)Regulations 1988	110867114	553.676(094.7)
The Ionising Radiation (Protection of Persons Undergoing Medical Examination or	110867785	614.876
The Control of Substances Hazardous to Health Regulations 1988	110876571	613.61
The Asbestos Regulations 1969	11090690X	679.867.6
The Air Quality Standards Regulations 1989	110963172	614.71
The Control of Industrial Air Pollution (Registration of Works) Regulations 1989	110963180	614.71
The Noise at Work Regulations 1989	110977904	613.644

Research and development report: Agricultural Science Service 1985	112428088	63
Pesticides 1990. Pesticides approved under the Control of Pesticides Regulations 1	112428843	632.95
Pesticides: code of practice for the safe use of pesticides on farms and holdings	112428924	632.95
The care of the health of hospital staff. Report of the Joint Committee	113200048	362.11
Prevention and health: everybody's business. A reassessment of public and persona	113201885	614.8
Report to the Secretary of State for Social Services and Secretary of State for Scottl	113204639	616.741
Code of Practice for the prevention of infection in clinical laboratories and post-mo	113204647	542.2
Cold water supply storage and mains distribution	113206828	628.1
Guidelines for the testing of chemicals for carcinogenicity. Committee on Carcinog	113207875	578
Guidelines for the testing of chemicals for toxicity. Committee on Toxicity of Chem	113208154	615.9
Notes on the diagnosis of occupational diseases (except pneumoconiosis and relate	113208340	613.62
Neighbourhood nursing - a focus for care. Report of the Community Nursing Review	113210523	362.11
Fourth report of the...	113211317	613.84
AIDS: HIV-infected health care workers. Report of the recommendations of the ...	113211406	616.988
Violence to staff	113211589	614.8
Medical audit. Guidance for hospital clinicians on the use of computers	113213026	613.62
The control of Legionellae in health care premises. A code of practice	113213344	616.24-003.68
Respiratory disease in foundrymen: report of a survey	113600852	616.2
A study of the statistics relating to safety and health at work, by the Institute for Op	113600992	519.24
Ionising radiations: precautions for industrial users	113601077	614.876
Safety in electrical testing	113601093	614.8
Safety in construction work: general site safety practice	113601204	61.8
Safety and health at work. Report of the Committee 1970-72. Vol.2. Selected written	113608268	613.6
Guarding of cutters of horizontal milling machines	113608284	614.8
Dust explosions in factories. 2nd ed	113608322	614.83
Noise and the worker. 3rd ed	113608373	613.644
Carbon monoxide poisoning: causes and prevention	113608381	615.9
A review of the industrial accident research literature by the National Institute of Ind	113608950	614.8
Precautions in the use of asbestos in the construction industry: a report by the sub	113609698	553.676
The law relating to safety and health in mines and quarries. Part 2. Mines of coal, str	114100748	613.6
UK oil shales. Past and possible future exploitation. A report to the Secretary of State	114102368	622.337
Occupational mortality 1959-1963. Second supplement to the 114th Annual Report o	114904480	312.2
Medical rehabilitation: the pattern for the future. Report of a Sub-Committee of th	114907935	362
Building Standards (Scotland) (Consolidation) Regulations 1971. Supplement to	114911274	69.009.182
Health in Scotland 1985. A report by the Chief Medical Officer of the SHHD to the Se	114933448	613.62
Medical audit. Scottish working paper 2	114934762	613.62
Gypsum and anhydrite	115108378	549.76
The human element in shipping casualties	115510044	614.8
Railway noise and the insulation of dwellings. The report of the committee formed to	115510125	534.83
Standard industrial classification. Revised 1980	116201509	331.001.3
Guide to official statistics. No.5(rev)	116203943	311.312
Standard industrial classification. 3rd ed	116300639	331.001.3
The health of the Civil Service	116304790	613.62
Occupational mortality: The Registrar General's decennial supplement for Great Bri	116711743	312.2
Classification of occupations 1970	116901047	311.312
Cohort studies: new developments	116902183	519.24
Cancer mortality. England and Wales 1911-1970	116905387	312.2
International classification of diseases. Manual of the international statistical cla	116905522	616.001.3
Occupational mortality. The Registrar General's decennial supplement for England	116906448	312.2
Classification of occupations and coding index 1980	116907282	311.312
Cancer statistics. Incidence, survival and mortality in England and Wales	116907878	312.2

Longitudinal study: socio-demographic mortality differentials. A first report on mort	116909064	312.2
Mortality statistics: area, microfiche. Review of the Registrar General on deaths by	116909242	312.2
Census 1981. Key statistics for local authorities. Great Britain	116909803	311.312
Mortality statistics. Comparison of 8th and 9th revisions of the International Classif	116909838	312.2
Trends in cancer mortality. England and Wales 1951-1980. Analyses by period of bir	116909889	312.2
Mortality statistics: cause. Review of the Registrar General on deathsby cause, se	116909927	312.2
Mortality statistics. Review of the Registrar General on deaths in England and Wale	116909951	312.2
Occupational mortality: The Registrar General's decennial supplement for Great Brita	116911751	312.2
Occupational mortality: childhood supplement: the Registrar General's decennial s	116912324	312.2
Standard occupational classification. Vol.1: Structure and definition of major, minor	116912847	311.331
New housing and road traffic noise. A design guide for architects	117502383	534.83
The monitoring of the environment in the United Kingdom. A report by the Central U	117507199	614.7
Report of The Second Working Party on Grit and Dust Emissions	117508489	628.3
A guide to measurement and prediction of the equivalent continuous sound level Lec	117513113	534.83
Lead pollution in Birmingham. A report of the Joint Working Party on Lead Pollution a	117513253	546.815
Halogenated organic wastes. A technical memorandum on arisings, treatment and di	117513709	628.3
Asbestos Wastes. A technical memorandum on arisings and disposal including a Co	117513849	679.867.6
Pesticide wastes. A technical memorandum on arisings and disposal including a Coc	117514845	628.3
Special wastes: a technical memorandum providing guidance on their definition	117515558	628.3
Asbestos materials in buildings. (2nd ed. 1986)	117517135	553.676
Draft code of practice on sound levels in discotheques. Produced for the Noise Advi	11751862	534.83
Landfilling wastes. A technical memorandum on the legislation, assessment and des	117518913	628.3
DOE report on research and development 1984-86	117519448	6.047
Antimony, arsenic, beryllium, chromium, cobalt, copper, gallium, germanium, indium,	117520950	543.3
The control of landfill gas. A technical memorandum on the monitoring and control of	117521752	628.3
Dioxins in the environment. Report of an Interdepartmental Working Group on poly	117522295	614.7
Environmental assessment. A guide to the procedures	117522449	614.7
Radioactive waste management and radioactivity in the environment. A report comm	117522457	614.876
This common inheritance. A summary of the white paper on the environment	117523348	614.7
Flow injection analysis. An essay review and analytical methods 1990	117523399	543
Report of the noise review working party 1990	117523437	534.82
Asbestos materials in buildings. 3rd ed	117523704	553.676
Chief Inspector's guidance to inspectors. Environmental Protection Act 1990. Fuel a	117524085	614.7
Secretary of State's Guidance - quarry processes including roadstone plants and the	117524638	614.71
Hearing and noise in industry	117600229	613.644
Charities Act 1985. Statutes in force. Official revised edition	118047396	374.4(094.5)
A survey of respiratory disease in the pottery industry	118803468	616.2
Dust extraction systems in the ceramic industry. Recommendations prepared by the	118803484	622.807
Airborne dust in quarries: health precautions. Guidance note	118805002	622.872
Aromatic isocyanates	118807951	615.9
Hydrogen fluoride and other inorganic fluorides. Rev.ed	118808001	615.9
Lighting in offices, shops and railway premises	118808699	628.9
Guide to the use of flame arresters and explosion reliefs	118808850	614.84
The law relating to safety and health in mines and quarries. Part 2: Extracts relating	118820273	613.6
The law relating to safety and health in mines and quarries. Part 2: Extracts relating	118820281	613.6
Some aspects of pneumoconiosis in a group of mechanised iron foundries. Third rep	118830058	616.24-003.6
Prevention and Health. Occupational health services. The way ahead. A discussion	118830147	613.6
Noise in foundries. First report of the subcommittee on Foundry Noise	118830201	534.83
Audiometry in industry. Report of the HSE Working Group on Audiometry. Discussi	118830252	613.644
Chromium - health and safety precautions	118830287	615.9
Aniline - health and safety precautions	118830295	615.9

Chromic acid concentrations in air	118830317	615.9
Petroleum based adhesives in building operations	118830325	615.9
Spraying of highly flammable liquids	118830341	613.6
Arsine - health and safety precautions	118830368	615.9
Stibine - health and safety precautions	118830376	615.9
Beryllium - health and safety precautions	118830384	615.9
Level of training for technicians making noise surveys	118830392	331.053.5
Skin tests in dermatitis and occupational chest disease	118830600	613.62
Organic dust surveys	118830619	613.62
Lung function	118830627	613.62
Chest x-rays in dust diseases	118830651	613.62
The hazards of conventional sources of energy. Report	118830694	614.8
Beat conditions, tenosynovitis	118831704	613.6
Eyes	118831712	614.893
Byssinosis	118831739	613.62
Asbestos	118831755	613.62
Mercury - health and safety precautions	118831763	615.9
Antimony - health and safety precautions	118831771	615.9
Welding	118831844	613.6
Phosphine - health and safety precautions	118831852	615.9
Training of offshore sick-bay attendants ('rig-medics')	118831887	613.6
Mercury - medical surveillance	118831917	613.6
Anthrax: health hazards	118831941	613.6
Dust and accidents in malhouses	118831968	613.6
Cotton dust sampling	118831976	622.411.51
Whisky cask racking	118831992	614.8
Safe use and storage of flexible polyurethane foam in industry	118832085	614.8
A review of auxiliary and booster fan ventilation practice in mines. A report by the n	118832123	628.83
Packaging and labelling of dangerous substances	118832131	614.8
Poisonous chemicals on the farm	118832158	63
A guide to agricultural legislation	118832174	63(094.5)
Highly flammable materials on construction sites	118832182	614.8
Highly flammable liquids in the paint industry	118832190	614.8
Furniture and woodworking: Health and safety 1977	118832247	613.6
Hot work. Welding and cutting on plant containing flammable materials	118832298	614.8
A guide to tanker marking regulations	118832328	614.898(094.7)
Ceramics: Health and safety 1971-77	118832360	613.6
Safety in demolition work. Report of the subcommittee of the Joint Advisory Committ	118832425	614.8
Coal mines: Health and safety 1978	118832476	613.6
Man-made mineral fibres. Report of a working party to the Advisory Committee on	118832514	677.52
The law relating to safety and health in mines and quarries. Part 1: Acts	118832565	613.6
Offshore construction. Health, safety and welfare	118832603	613.6
Shipbuilding and ship-repairing: Health and safety 1971-78	118832670	629.12
Vibration injuries of the hand and arm: their occurrence and the evolution of standar	118832719	534
Comparative risks of electricity production systems: A critical survey of the literature	118832743	620/9
Foundries: Health and safety 1975-78	118832778	613.6
Agriculture: Health and safety 1977	118832832	63
Safety in working with lift trucks	118832840	614.8
Wool textiles: Health and safety 1971-77	118832905	677
Cotton and allied fibres: Health and safety 1971-77	118832913	677
Asbestos. Vol.2: Final report of the advisory committee. Papers commissioned by th	118832948	553.676

Mortality in the British rubber industries	118833006	312.2
Container terminals. Safe working practices	118833022	614.8
Storage and use of sodium chlorate	118833618	614.898
Use of lasers for display purposes	118833707	614.8
Biological monitoring of workers exposed to organo-phosphorus pesticides	118833715	613.62
Cable laid slings and grommets	118833723	614.8
Health surveillance by routine procedures	118833758	613.6
Acrylonitrile: personal protective equipment	118833812	614.895
Vehicle finishing units: fire and explosion hazards	118833820	614.84
Safety at lift landings	118833839	614.8
Control of lead: outside workers	118833952	546.815
Control of lead: pottery and related industries	118833960	546.815
Human factors aspects of visual display unit operation	118834088	681.14
Notification of accidents and dangerous occurrences	118834134	614.8
A guide to the Safety Signs Regulations 1980	118834150	614.8
The problem drinker at work	118834282	613.81
Microprocessors in industry. Safety implications of the uses of programmable electro	118834290	681.14
Protection of hearing at work. Content of proposed regulations and draft approved	118834312	613.644
Some aspects of noise and hearing loss: notes on the problem of noise at work and	118834320	613.644
Evaporating and other ovens	118834339	614.8
Agriculture: Health and safety 1978-79	118834363	63
A guide to the Woodworking Machines Regulations 1974	118834371	614.8
Managing safety. A review of the role of management in occupational health and saf	118834436	614.8
Rubber: Health and safety 1976-80	118834452	678
First aid at work	118834460	614.88
Health and Safety (First Aid) Regulations 1981. Approved code of practice	118834479	614.88
Styrene	118834517	615.9
Formaldehyde	118834525	615.9
Carbon disulphide	118834533	615.9
A guide to the Health and Safety (Dangerous Pathogens) Regulations 1981	118834541	578(094.7)
The drinks industry: Health and safety 1975-81	118834584	663
Future policy on approvals and certification	118834649	614.8
Wool textiles. Health and safety 1977-82	118834786	677
Work with asbestos insulation and asbestos coating. Draft revised approved code of	118834851	552.676
International Labour Organisation Convention 161 and Recommendation 171 on occ	118834886	613.62
Prevention of damage to hearing from noise at work: draft proposals for regulations	118834959	613.644(094.7)
Respiratory protective equipment for use against asbestos	118835122	614.894
Exposure to mineral wools	118835211	613.61
Noise from pneumatic systems	118835297	534.83
Electrical test equipment for use by electricians.	118835335	614.825
Pre-employment health screening	118835408	616-075
Control of exposure to polyvinylchloride dust	118835416	622.411.51
Control of exposure to talc dust	118835440	613.6
Atmospheric pollution in car parks	118835505	613.6
Benzidine-based dyes: health and safety precautions	118835513	613.6
Control of lead: air sampling techniques and strategies	118835556	546.815
Training advice on the mounting of abrasive wheels	118835580	621.92
Ozone: health hazards and precautionary measures	118835629	615.9
Isocyanates - medical surveillance	118835653	613.62
Precautions for the safe handling of cytotoxic drugs	118835718	542.2
The medical monitoring of workers exposed to platinum 'salts'	118835750	616-075

Isocyanates: toxic hazards and precautions. 3rd ed	118835815	615.9
Health and safety in demolition work. Part 2: Legislation	118835890	613.6
Carbon monoxide	118835971	613.6
Carbon disulphide : control of exposure in the viscose industry	118835998	546.265
Monitoring strategies for toxic substances	118836005	622.411.51
Probable asbestos dust concentrations at construction processes	118836013	553.676
Work with asbestos cement	118836021	553.676
Health and safety in demolition work. Part 4: Health hazards	118836048	613.6
Trichloroethylene: health and safety precautions	118836064	615.9
Health and safety in demolition work. Part 3: Techniques	118836099	61
Health and safety in shoe repair premises	118836102	613.6
Electrical safety in departments of electrical engineering	118836137	614.825
Carcinogens in the workplace. The views of the Health and Safety Executive on a st	118836196	616-006.6
Dust in the London Underground	118836226	622.872
Guidelines for occupational health services	118836250	613.62
Benzene	118836277	615.9
Safety in working with power-operated mobile work platforms	118836285	614.8
Pentachlorophenol	118836307	615.9
Trichloroethylene	118836501	615.9
Principles of good laboratory practice. Notification of New Substances Regulations	118836587	542.2
Portable grinding machines: control of dust	118836706	621.92
A guide to the Notification of Hazardous Substances Regulations 1982	118836757	614.898(094.7)
Cadmium and its compounds	118836811	615.9
Visual display units	118836854	681.14
Administrative guidance on the implementation of the European Community 'Explosi	118836897	614.825
100 Practical applications of noise reduction methods	118836919	534.83
Asbestos. The control limit for asbestos. An up-date of the relevant sections of 'The	118837001	553.676ACH
A guide to the Classification and Labelling of Explosives Regulations1983	118837060	614.83(094.7)
A guide to the HSW Act. 2nd ed	118837109	613.6(094.5)
Her Majesty's Inspectors of Factories 1833-1983. Essays to commemorate150 years	118837117	331.94(091)
Authorised and approved list. Information approved for the classification, packagin	118837125	615.9
Agriculture: Health and safety 1980-81	118837141	63
Construction: Health and safety 1981-82	118837176	693
Docks and maritime: Health and safety 1977-82	118837214	629.12
Food and packaging: Health and safety 1977-82	118837222	664
Plastics, leather and footwear: Health and safety 1976-82	118837230	675
Administrative guidance on the application of the European Community 'Low Voltage	118837249	614.825(094.7)
Guidance on health and safety advisory services for the construction industry. Part 1	118837257	693
Part 1: Trimellitic anhydride (TMA). By RJF, EAD.Part 2: 4,4'-Methylene bis(2-ch	118837303	615.9
General engineering: Health and safety 1977-82	118837338	62
A guide to the Asbestos (Licensing) Regulations 1983	118837370	613.6(094.7)
Safety in the use of abrasive wheels	118837397	621.92
The lifting of patients in the health services	118837451	616.741
1,1,1-Trichloroethane	118837478	615.9
Guidelines on occupational health services in the Health Service	118837524	362.1
Categorisation of pathogens according to hazard and categories of containment	118837613	568
A guide to the control of industrial major accident hazards regulations 1984	118837672	614.8
Manual handling and lifting. An information and literature review with special referen	118837788	712.76
Monitoring safety. An outline report on occupational safety and healthby the Acciden	118837834	614.8
Working with asbestos. A guide for supervisors and safety representatives	118837907	553.676
Work with asbestos insulation and asbestos coating. Approved code of practice and	118837974	553.676

Good housekeeping when working with asbestos	118838008	553.676
Effects on health of exposure to asbestos	118838032	553.676
Glycol ethers	118838075	615.9
Agriculture: Health and safety 1982-83	118838091	63
Alternatives to asbestos: a review	118838121	553.676
Health and safety in the production of tufted carpets	118838210	677.31
Zoos - Safety, health and welfare standards for employees and persons at work. A	118838237	636
Vinylidene chloride	118838296	615.9
A guide to the examination and testing of local exhaust ventilation plant. Discussio	118838342	628.83
Noise in the workplace: a select bibliography 1980-84	118838350	613.644
The protection of persons against ionising radiation arising from any work activity.	118838385	614.876
1,3-Butadiene and related compounds	118838407	615.9
Measuring the effectiveness of HSE's field activities	118838423	613.6003.12
Safety in the use of isocyanate pre-polymers in the printing and printing packaging i	118838474	546.268
Inorganic arsenic compounds	118838482	615.9
Control of dust and fume at two roll mills	118838504	678
Health and safety for small firms in the printing industry	118838512	655
Chemicals in the printing industry. The provision of health and safety information by	118838520	615.9
Dangerous substances in harbour areas: the Dangerous Substances in Harbour Area	118838571	629.12
Review of the toxicity of the esters of o-phthalic acid (phthalate esters)	118838598	615.9
Carcinogenic hazard of wood dusts. Part 1: Experimental evidence. By JJBT. Part 2:	118838601	615.9
Health and safety statistics 1983	118838636	312.2
Noise in construction: guidance on noise control and hearing conservation measure	118838776	534.83
Industrial air pollution. Health and safety 1985	118838830	614.71
Safety in health service laboratories: the labelling, transport and reception of speci	118838938	578
Operational provisions of the Road Traffic (Carriage of Dangerous Substances in P	118838989	614.898
A guide to the Road Traffic (Carriage of Dangerous Substances in Packages etc) Re	118838997	614.8
Information approved for the classification, packaging and labelling of dangerous s	118839012	615.9(094.5)
PES: programmable electronic systems in safety related applications. 1. An introduct	118839136	621.38
Violence to staff in the health service	118839179	362.1
Managing health and safety in construction: Principles and application to main contr	118839187	693
Occupational exposure limits 1986	118839292	615.9
Cadmium: health and safety precautions	118839306	615.9
The provision, use and maintenance of hygiene facilities for work with asbestos insu	118839330	553.676
Occupational exposure limits 1987	118839403	615.9
Arsenic: toxic hazards and precautions. 2nd ed	118839438	615.9
Colour vision	118839500	613.62
Health surveillance of workers exposed to organo-phosphorus and carbamate pestic	118839519	613.62
Nitrosamines in synthetic metal cutting and grinding fluids	118839535	546.17
An introduction to local exhaust ventilation	118839543	628.83
Safety representatives and safety committees	118839594	613.6(094.5)
n-Hexane	118839608	615.9
The toxicity of nickel and its inorganic compounds	118839616	615.9
Memorandum of guidance on the Electricity at Work Regulations 1989	118839632	621.3
Lighting at work	118839640	628.9
Health and Safety (First-Aid) Regulations 1981. Draft revised approved code of prac	118839659	614.88
Industrial air pollution: Health and safety 1986	118839756	614.71
Work with asbestos insulation, asbestos coating and asbestos insulating board. App	118839799	553.676
The tolerability of risk from nuclear power stations	118839829	614.876
Safe handling of materials in the printing industry	118839837	612.76
The control of asbestos at work. The Control of Asbestos at Work Regulations 1987	118839845	553.676

Managing health and safety in construction: Management contracting	118839896	693
A guide to Dangerous Substances in Harbour Areas Regulations 1987	118839918	614.898
Blackspot construction. A study of five years fatal accidents in the building and civil	118839926	614.8
Certificate of approval (blasting helmets) 1988	118839942	614.89
Certificate of approval (breathing apparatus) 1988	118839950	614.894
Certificate of approval (chemical works breathing apparatus) 1988	118839969	614.894
Training operatives and supervisors for work with asbestos insulation and coatings	118854003	553.676
Asbestos: exposure limits and measurement of airborne dust concentrations	118854011	615.9
Ventilation of the workplace	118854038	628.83
Occupational exposure limits 1988	118854046	615.9
Health and safety in demolition work. Part 1: Preparation and planning	118854054	613.6
Removal techniques and associated waste handling for asbestos insulation, coatings	118854097	553.676
Monitoring strategies for toxic substances	118854127	615.9
Respiratory protective equipment for use against airborne radioactivity	118854178	614.894
Health aspects of job placement and rehabilitation - advice to employers	118854194	613.62
Probable asbestos dust concentrations and construction processes	118854216	553.676
Work with asbestos cement	118854224	553.676
Work with asbestos insulating board	118854232	553.676
Electricity in schools (Electricity at Work Regulations 1989)	118854267	614.825
Asbestos: exposure limits and measurements of airborne dust concentrations	118854275	553.565
Noise at work. Noise assessment, information and control. Noise guides 3 to 8	118854305	534.83
COSHH - An open learning course	118854348	615.9
Notification and marking of sites. The Dangerous Substances (Notification and Marking)	118854356	614.8
Laser safety in printing	118854364	655
Toxicology of substances in relation to major hazards. Hydrogen Fluoride	118854372	615.9
The maintenance, examination and testing of local exhaust ventilation	118854380	628.83
Toxicology of substances in relation to major hazards. Ammonia	118854402	615.9
Essentials of health and safety at work.	118854453	613.62
Petrol filling stations: construction and operation	118854496	614.83
Certificate of approval (respiratory protective equipment) 1988	118854518	614.894
Certificate of approval (canister gas respirators) 1988	118854526	614.894
A guide to the Notification of New Substances Regulations	118854542	615.9(097.7)
Substances for use at work: the provision of information. 2nd ed	118854585	615.9
A guide to the OSRP Act 1963	118854631	331.94(094.5)
Control of substances hazardous to health. Control of carcinogenic substances. Ap	118854682	615.9
Control of substances hazardous to health in fumigation operations. Control of Sub	118854690	615.9
COSHH assessments. A step-by-step guide to assessment and the skills needed for	118854704	615.9
First aid on offshore installations and pipeline works. Offshore Installations and Pi	118854720	614.88
Protective clothing, changing and washing facilities for asbestos	118854828	553.676
Human factors in industrial safety. An examination of the roles of organisations, jobs	118854860	331.041
A guide to the Asbestos (Licensing) Regulations 1983	118854895	613.6(094.7)
Risk criteria for land-use planning in the vicinity of major industrial hazards	118854917	614.7
Revision No.1 to the second edition of the CPL approved list (information approved	118855042	615.9(094.5)
Safety in the use of inks, varnishes and lacquers cured by ultra-violet light	118855069	655
Our health and safety policy statement. Guide to preparing a safety policy statement	118855107	613.6
COSHH: guidance in schools	118855115	615.9
Noise at work. Noise guide No.1: Legal duties of employers to prevent damage to he	118855123	613.644
Classification and labelling of dangerous substances for conveyance by road in tan	118855182	615.9
Packaging and labelling of dangerous substances for conveyance by road. (Revisor	118855190	621.798
Toluene	118855204	615.9
Respiratory protective equipment. A practical guide for users	118855220	614.894

Toxicology of substances in relation to major hazards: acrylonitrile	118855239	615.9
Bis(chloromethyl)ether	118855247	615.9
Arrangements for responding to nuclear emergencies	118855255	614.8
The control of substances hazardous to health in the construction industry	118855263	693
What you should know about allergy to laboratory animals	118855271	616-056.3
Compressed air safety	118855298	614.8
Control of substances hazardous to health in the production of pottery. The Control of Substances Hazardous to Health Regulations 1988	118855301	666.3
First aid at work. Health and Safety (First-Aid) Regulations 1981 and Guidance. Appendix 1	118855360	614.88
Safety in early processes	118855379	614.8
Use of solvents in the rubber industry	118855409	678
Study group on human factors: first report on training and related matters	118855433	614.8
Noise control in the rubber industry	118855506	534.83
Fatal accidents. A compilation of accident reports which appeared in the Health and Safety Commission Reports 1974-1978	118855514	614.8
A guide to the Health and Safety at Work etc Act 1974	118855557	613.6
The application of COSHH to plastics processing. A health at work guide	118855565	678
Safety at autoclaves	118855573	614.8
Occupational health services in higher education	118855603	727
Work related upper limb disorders. A guide to prevention	118855654	616.74
Forced air filtration units for agricultural vehicles	118855662	632.95
The provision, use and maintenance of hygiene facilities for work with asbestos insulation	118855670	553.676
Surveillance of people exposed to health risks at work. Principles and practice for the rubber industry	118855743	613.62
A guide to the Control of Industrial Major Accident Hazards Regulations 1984	118855794	614.87
Avoidance of danger from overhead electric lines	118855883	614.8
Woodworking Machines Regulations 1974. Guidance on regulations	118855921	674
Health and safety in tyre and exhaust fitting premises	118855948	656
Dust: general principles of protection	118855956	613.61
COSHH in the rubber industry. Guidance on the Control of Substances Hazardous to Health Regulations 1988	118856103	678
COSHH and peripatetic workers	118857339	613.6
On-site validation of sampling methods	118859129	543.27
Grain dust: some of its effects on health	118859536	63
BCR information: Reference materials of defined particle size: quartz. BCR No.130-131	119712253	549.514.51
The laboratory rat. Vol. 1. Biology and diseases	120749017	599
The laboratory rat. Vol. II. Research applications	120749025	599
Chemical methods of silicate analysis - a handbook	120887401	543
In vitro methods in cell-mediated and tumor immunity	121077608	615.37
The in vitro effects of mineral dusts	121372405	622.872
Immunoassay. A practical guide	121676358	578
Cell culture	121819582	578.085
Immunochemical techniques. Part M: Chemotaxis and inflammation	121820645	576.3
Air filtration	122056604	621-733
Occupational pulmonary disease. Focus on grain dust and health	122212401	616.24-003.6
The nude mouse in experimental and clinical research	122618602	599.323
Heterogeneity of mononuclear phagocytes. Proceedings of an international Workshop	122623606	576.3
Adsorption, surface area and porosity	123009502	541.18
Lung cancer. Natural history, prognosis, and therapy	123750504	616.24-006
Analytical methods for coal and coal products. Vol.III.	123999030	543
Lymphocyte differentiation, recognition, and regulation	124016405	615.37
Asthma. Physiology, immunopharmacology, and treatment. Third International Symposium	12402750	616.248
Tissue culture: methods and applications	124271502	578.085
Lectures in mathematical models of turbulence	124380506	532.5
Immunological methods. Vol.2	124427022	616-097

Immunological methods. Vol.1	124427502	616-097
Differential thermal analysis. Volume 2. Applications	124644023	543
Regulation of matrix accumulation	124874258	576.3
Aerosol technology in hazard evaluation	124911501	539.215.4
Immunobiology of the macrophage	125145500	615.37
Lysozyme	125289502	577.15
Methods in cell biology. Vol.14	125641141	576.3
Asbestos and disease. (With comments, clarifications and errata)	126360502	616.24-003.6
Aerobiology: Proceedings of the Third International Symposium held at the Univers	126435502	539.215.4
Vibration white finger in industry: a report comprising edited versions of papers su	126845506	613.6
Pulmonary emphysema and proteolysis: 1986	126845700	616.24-007.63
The biology of the guinea pig	127300503	599
Experimental and surgical techniques in the rat	127388508	599
Stereological methods. vol.1. Practical methods for biological morphometry	127422013	578
Physical methods in determinative mineralogy	127829504	549
Lung function for the clinician	127920781	612.2
Human health and environmental toxicants. Proceedings of a conference May 1979	127949194	615.9
Exploring corporate strategy. Text and cases	132964198	658
Introduction to PASCAL. 2nd ed	134915305	518.5
Marketing management. Analysis, planning, implementation, and control. 6th ed	135562678	658.8
Strategic marketing for nonprofit organizations. 3rd ed	138512051	658.8
What is total quality control? The Japanese way	139524339	658.56
Facts from figures. 2nd ed	140202366	519.2
The psychology of perception. 2nd ed	140205308	159.93
King Coal. Miners, coal and Britain's industrial future	140222537	622
Psychology at work. 2nd ed	140802843	331.04
Everyman's database primer featuring dBASE IV	1555190561	518.5
SAS system for linear models. 2nd ed	1555440282	519.24
SAS system for regression. 2nd ed	1555440290	519.24
The microsoft guide to managing memory with DOS 5. Installing, configuring, and o	1556153813	681.3.06
Occupational hand and upper extremity injuries and diseases	156053002	616.74
Shiftwork	1560530359	331.8
Health hazards of farming	1560530766	63
Lead seminar, Johannesburg, 8-9 June 1973	1620016795	546.815
The stresses of work	177710705	331.04
Biological hazards - the hidden threat	177711116	613.62
Chemicals, work and cancer	177711124	614.898
TUC handbook on dust at work	1850060509	622.872
Hazards at work. TUC guide to health and safety	1850061580	613.62
The marketing person's guide to database marketing and direct mail	1850152098	658.8
Lymphocytes: a practical approach	1852210192	576.3
Back pain in nurses. Summary and recommendations	1852370017	616.741
Chambers science and technology dictionary	1852961511	30.8
So far as is reasonably practicable. A guide to its meaning in occupational health an	1854520105	331.94
Occupational health and safety. Unit: Harmful dusts, gases and vapours. Module: S	1869959019	543.27
Occupational health and safety. Unit: Harmful dusts, gases and vapours. Module: ba	1869959043	615.9
Occupational health and safety. Unit: Harmful dusts, gases and vapours. Module: In	186995906X	25.5
Occupational health and safety. Unit: Harmful dusts, gases, vapours and mists. Mod	1869959094	543.27
Occupational health and safety. Unit: Harmful dusts, gases, vapours and mists. Mod	1869959108	628.83
Legal aspects of harmful dusts. Module HD11. Harmful dusts, gases, vapours and mis	1869959116	613.6(094.5)
Occupational health and safety. Unit: Harmful dusts, gases, vapour and mists. Modu	1869959132	613.61

Occupational health and safety. Unit: Harmful noise. Module: Criteria for assessing	1869959221	534.83
Occupational health and safety. Unit: Harmful noise. Module: Noise control	1869959256	534.83
An instructors' syllabus for handling and moving patients	1870687078	616.741
Design for desktop publishing. A guide to layout and typography on the personal co	1871224071	3.054
The Safety, Health and Welfare at Work Act, 1989. A guide. [Ireland]	1873157002	613.6
The natural history of chronic bronchitis and emphysema. An eight-year study of ear	192611194	616.235
Audiology and audiological medicine. Vol.2	192611542	612.85
Oxford textbook of medicine. Vol.2	192611593	616
The causes of cancer. Quantitative estimates of avoidable risks of cancer in the Uni	192613596	616-006.6
An introduction to medical statistics	192615025	519.24
Fitness for work. The medical aspects. Joint report of the Royal College of Physica	192617028	362.65
Society, stress and disease. Vol.4. Working life	192644211	331.04
A survey of pathology. With colour microfiche illustrations and instructional objective	195021045	616(02)
Research methods in occupational epidemiology	195052242	616-036.2
Design and analysis of reliability studies. The statistical evaluation of measurement er	195207041	519.24
The detection of psychiatric illness by questionnaire. A technique for the identificat	197121438	526.99(079.5)
Questionnaires in medicine. A guide to their design and use	197213901	526.99(079.5)
Laboratory decontamination and destruction of carcinogens in laboratory wastes: s	197230547	628.3
N-nitroso compounds: occurrence, biological effects and relevance to human cance	197230555	615.277
Monitoring human exposure to carcinogenic and mutagenic agents. Proceedings of	197230563	616-07
Nickel in the human environment	197230598	615.277
Modulators of experimental carcinogenesis	197230601	616-097
The history of the British coal industry. Vol.2. 1700-1830. The industrial revolution	198282834	622.00(091)
The history of the British coal industry. Vol.3 1830 - 1913: Victorian pre-eminence	198282842	622(092)
The history of the British coal industry. Vol.5: 1946-1982. The nationalized industry	198282958	622.00(091)
Genstat 5. A second course	198522185	518.5
The mathematics of diffusion. 2nd ed	198533446	532.5
An introduction to the optical microscope. 2nd ed	198564198	535.82
Diccionario moderno. English-Spanish, Spanish-English	2034512316	30.8
Organic chemistry. 5th ed	205084524	547
Instrumental analysis. 2nd ed	205086853	543
The chemical industry	216918030	66
The management of the information department	233966528	25.5
Principles of immunology. 2nd ed	24036102	615.37
The focal guide to colour printing from negatives and slides	240509269	77
The Focal guide to Cibachrome	240509811	77
Biochemical effects of environmental pollutants	250401436	577.1
The particle atlas. An encyclopedia of techniques for small particle identification. Vol	250401961	621.385.833
Engineering aspects of asbestos dust control	250402270	553.676
Nitrogen oxides and their effects on health. Biological studies of environmental poll	250402890	615.9
Generation of aerosols and facilities for exposure experiments	250402939	539.215.4
Asbestos sampling and analysis	250403358	553.676
Aerosols in the mining and industrial work environments. Vol.1. Fundamentals and s	250405318	539.215.4
Aerosols in the mining and industrial work environments. Vol.2. Characterization	250405326	539.215.4
Industrial respiratory protection	250405873	614.894
Aerosols in the mining and industrial work environments. Vol.3. Instrumentation	250405970	539.215.4
Health issues related to metal and nonmetallic mining	250406101	622.872
Discrete multivariate analysis: theory and practice	262021137	519.24
A first course in turbulence	262200198	532.5
Mathematical techniques for biology and medicine. 2nd ed	262690578	517
Smoking or health. The third report of the RCP	272794120	613.84

The lumbar spine and back pain. 2nd ed	272795615	616.741
Biochemistry of macrophages	272798223	576.3
First aid in the workplace. 6th ed	273028588	614.88
Wind-tunnel technique. An account of experimental methods in low- and high-speed	273433539	533.6.07
Distribution of pulmonary gas exchange. Paris-Creteil, 22-24 September 1975. S	2855981387	612.2
Silicosis and mixed-dusts pneumoconiosis. Journees d'etude GERP, 28-30 April 198	2855983363	616.24-003.6
Environmental health. The impact of pollutants	2881247385	614.7
Industrial hygiene aspects of plant operations. Vol.1. Process flows	29493501	613.6
The Hawk's Nest incident: America's worst industrial disaster	300035225	616.24-003.6
Silica, silicosis and cancer. Controversy in occupational medicine	30041196	616.24-003.6
Managing services marketing. Text and readings	30081475	658
Marketing research. Methodological foundations. 4th ed	30220122	658.8
Ten year stint	304938742	622
Characterization of solid surfaces	306307529	539.12
Mucus in health and disease	306326892	616.235
Occupational low back pain	30632889	616.741
Cells, membranes, and disease, including renal. Based on the proceedings of the 10	306426781	576.3
Coal workers' pneumoconiosis - medical considerations, some social implications. S	309024242	622.872
Air pollution, the automobile, and public health	309027263	614.71
Measurement and control of respirable dust in mines. Report of the Committee on	309030471	622.411.51
The effects on populations of exposure to low levels of ionizing radiation: 1980	309030951	614.876
Health effects of exposure to diesel exhaust. Impacts of diesel-powered light-duty v	309031303	621.43.06
Byssinosis: clinical and research issues	309032768	616.24-003.6
Asbestiform fibers. Nonoccupational health risks. Report by the Committee on Nonoc	309034469	553.676
Biologic markers in pulmonary toxicology	309039908	615.37
Health effects of exposure to low levels of ionizing radiation: BEIR V	309039959	614.876
Woods injurious to human health. A manual	3110084856	674
Arbeitsmedizinisch-epidemiologische Untersuchungen zu den unmittelbaren Gesunc	3131086017	613.6
Occupational health. Recognizing and preventing work-related disease	316522341	613.62
Epidemiology: principles and methods	31654263	616-036.2
Environmental and occupational medicine	316755605	616
Fibrous dusts - measurement, effects, prevention. VDI - Kolloquium Strassburg 1982	3180904755	553.676
An introduction to epidemiology	333165632	616-036.2
Principles of diagnostic X-ray apparatus	333177312	616-073.75
Coal: technology for Britain's future. (With foreword by Sir Derek Ezra)	333194187	620.9
Mastering Spanish	333340566	460
A guide to the Asbestos (Licensing) Regulations (Northern Ireland) 1984	337111138	553.676(094.7)
A short textbook of medical statistics	340219580	519.24
The diseases of occupations. 6th ed	340220848	613.62
Hunter's diseases of occupations. 7th ed	340389966	613.62
The best on quality. Targets, improvements, systems. Yearbook of the International	3446152415	658.56
The cells of the alveolar unit	345681304X	576.3
Maximale Arbeitsplatzkonzentrationen und biologische Arbeitsstofftoleranzwerte	3527273395	615.9
Passivrauchen am Arbeitsplatz	3527273476	614.71
Maximum concentrations at the workplace and biological tolerance values for worki	3527275851	615.9
In vitro effects of mineral dusts. Third International Workshop	3540156518	622.872
Documentation of the Threshold Limit Values and Biological Exposure Indices. 5th e	36712686	615.9
[Scientific bases to the protection from health hazards of chemicals in the workplac	3764618086	615.9
Forschungsbericht. Chronische Bronchitis. Teil 2: Arbeitsmedizinische Langsschnitt	3764618108	616.235
Clinical importance of surfactant defects. International symposium onHamburg Oct	380551011X	612.2
Gas exchange function of normal and diseased lungs	380551638X	612.22

Stress strategies. The treatment of the anxiety disorders	3805536054	331.04
Immunopathology and immunopharmacology of the lung	3805540574	576.3
Integrins and ICAM-1 in immune responses	380555429X	576.3HOG
Uranium, plutonium: transplutonic elements	387061681	615.9
Inhalation toxicology. The design and interpretation of inhalation studies and their u	387178228	615.9
Vth International pneumoconiosis conference. Caracas, Venezuela 1978. Organised	3883142649	616.24-003.6
[Concerning the question of occupational cancer in the case of persons employed in	3883142867	662.741
6th International Pneumoconiosis Conference 1983, Bochum. Vol.3	3883143170	616.24-003.6
Statistics	393090760	519.2
Work is dangerous to your health: a handbook of health hazards in the workplace a	394719182	613.6
Statistics tables for mathematicians, engineers, economists and the behavioural a	40010015	83
Redgrave, Fife and Machin: health and safety	406146012	331.94(094.5)
Health and safety at work excluding factories and mines.	406200548	331.94(094.5)
Redgrave's Factories Acts. 22nd ed	406353018	331.94(094.5)
Redgrave's health and safety in factories. 2nd ed.	406353077	331.94(094.5)
Redgrave's health and safety in factories. Second cumulative supplement to 2nd ed	406353093	331.94(094.5)
Law of health and safety at work	406667500	613.6(094.5)
Rehabilitation medicine. The management of physical disabilities	407001204	362
Basic immunology	407001786	616-097
Occupational cancer	407002979	616-006.6
Occupational health practice. 2nd ed	407337016	613.62
Occupational health practice. 3rd ed	407337024	613.62
Occupational lung disorders. 2nd ed	407337318	616.24
Radioisotopes in medical diagnosis	407384006	616-073.75
Manual of histological demonstration techniques	407747001	616-091.8
Industrial hazard safety handbook	408003049	614.8
Handbook of reactive chemical hazards. 3rd ed	408013885	614.898
Health, safety and ergonomics. Proceedings of the Workwise symposium, October	408023864	331.041
Surface area determination. Proceedings of the International Symposium on Surface	408700777	541.18
Pressure losses in ducted flows	408701536	533.6
Environmental pollutants - selected analytical methods	408706333	543
Introduction to liquid scintillation counting	408706376	53.08
Classification and indexing in science. 3rd. ed	408706627	25.347
A guide to laboratory law	408707801	542.2(094.5)
Flowing gas-solids suspensions	412096609	533.6
Handbook of air pollution analysis	412126605	543
Particle size measurement. 2nd ed	41213490X	620.168
Statistics for biologists	412215403	519.24
Respiratory protection. Principles and applications	412227509	614.894
A course in programming in FORTRAN. Revised to incorporate FORTRAN 77. 2nd e	412237903	518.5
Generalized linear models	412238500	519.24
An introduction to latent variable models	412253100	519.24
Statistical analysis of compositional data	412280604	519.2
Interpreting data. A first course in statistics	412295709	519.2
The analysis of binary data	416104002	519.2
Noise control in industry	419112200	534.83
Hazardous building materials. A guide to the selection of alternatives	419137408	693
Indoor air quality and human health	419138706	614.71
Nurses at risk. A guide to health and safety at work	433000376	362.11
Handbook of diseases of laboratory animals. diagnosis and treatment	433147237	599
Respiratory disease	433190558	616.24

Clinical aspects of inhaled particles	433282002	616.24
Chromatographic and electrophoretic techniques. Vol.1. Paper and thin layer chromatography	433305045	543.544
Chromatographic and electrophoretic techniques. Vol.2. Zone electrophoresis. 4th ed	433305055	543.544
Environmental and industrial health hazards: a practical guide	43332655	615.9
The marketing of services	434902632	658.8
Occupational asthma	442216874	616.248
Dangerous properties of industrial materials. Vol.III: F-Z. 7th ed	442280203	615.9
Rapid guide to hazardous chemicals in the workplace	442282206	615.9
Joint motion. Method of measuring and recording	443002703	612.72
Form and function in the human lung. Proceedings of a symposium held in the University of London	443005656	612.2
Principles and practice of medical computing	443007780	681.14
Textbook of medical treatment. 12th ed	443007799	616-08
Jamieson's illustrations of regional anatomy. Section 3.Abdomen. 9th ed	443008108	611
Tissue typing techniques	443009244	578.085
Cancer handbook of epidemiology and prognosis (With a foreword by Sir Richard Doll)	443009384	616.006
Evans' histological appearances of tumours. 3rd ed	44301028	616-091.8
A ten-year prospective study of chronic bronchitis in the North-East of England	443010374	616.235
Lectures on the methodology of clinical research. 2nd ed	443010803	616.001.5
The UFAW handbook on the care and management of laboratory animals. 5th ed	443014043	599
Theory and practice of histological techniques	443015341	616-091.8
Man at high altitude. The pathophysiology of acclimatization and adaption	443015554	612.27
Contact dermatitis	443020140	616.5
Textbook of occupational medicine	443025681	616
The human pulmonary circulation. Its form and function in health and disease. 3rd ed	443025746	612.2
Recent advances in occupational health - 2	443030359	613.62
Recent advances in occupational health. Number 3	443035776	613.62
Recent advances in respiratory medicine - 3	44303764	616.2
Introduction to research in the health sciences. 2nd ed	443043639	65.012
Occupational lung disease	443082529	616.24-003.6
Aerosols. Science, technology, and industrial applications of airborne particles. Part 1	444009477	539.215.4
Principles and practice of electron microscope operation	444106456	621.385.833
Chemical derivatization in gas chromatography	444419179	543.544
Ventilation '85. Proceedings of the 1st International Symposium on Ventilation for	444426221	628.93
1987 International Conference on Coal Science. Proceedings...Maastricht, The Netherlands	444428933	622.333
Self-defense mechanisms - role of macrophages. A Naito Foundation Symposium	444804609	576.3
Immunology of inflammation	444902864	616-002
Ethel Browning's toxicity and metabolism of industrial solvents. 2nd ed. Vol.1: Hydrocarbons	444903917	615.9
Handbook on the toxicology of metals. Vol.1: General aspects. 2nd ed	444904131	615.9
Ethel Browning's toxicity and metabolism of industrial solvents. 2nd ed. Vol.2: Nitrogen compounds	444904344	615.9
Internal reflection spectroscopy	470352507	543.42
Recent developments in aerosol science. Proceedings of the Symposium on Aerosols	471019505	539.215.4
Pollutants and high-risk groups. The biological basis of increased human susceptibility	471029408	613.6
Fundamentals of aerosol science	471029491	539.215.4
Applied regression analysis. 2nd ed.	471029955	519.24
Immunocytochemistry. 2nd ed	471033863	615.37
Statistical methods for comparative studies. Techniques for bias reduction	471048380	519.24
Aerosol technology. Properties, behaviour, and measurement of airborne particles	471087262	539.215.4
A primer in data reduction. An introductory statistics textbook	471101354	519.2
Analysing change - measurement and explanation using longitudinal data	471104442	519.24
Patty's industrial hygiene and toxicology. Vol.1: General principles. 3rd ed	471160466	613.61
Health and hazards in a changing oil scene. Proceedings of The Institute of Petroleum	471262706	665.5

Pascal programming	471277746	518.5
Analysis of industrial wastewaters	471566403	614.77
Electrostatics and its applications	471614505	537.2
Applied logistic regression	471615536	519.2
Industrial hygiene aspects of plant operations. Vol.3. Engineering considerations in	471624918	613.61
Patty's industrial hygiene and toxicology. Vol.3. Theory and rationale of industrial hy	471823333	613.61
Atlas of cancer mortality in England and Wales 1968-1978	471900427	312.2
Atlas of mortality from selected diseases in England and Wales 1968-1978	471906220	312.2
Practical organic mass spectrometry	471906964	543.51
Pathology of pulmonary hypertension	471913553	616.24
Prevention of neurotoxic illness in working populations	471916250	615.21
Inhaled dust and disease	471916552	616.24-003.6
Radiation and health: the biological effects of low-level exposure to ionizing radiatio	471916749	614.876
Medical statistics. A commonsense approach	471918814	519.2
Aerosol sampling. Science and practice	471921750	622.411.51
Statistical methods for research workers. 14th ed	50021702	519.24
Indexing books: a manual of basic principles	510457118	25.347
Cartesian tensors	521054230	51
Hydrodynamics. 6th ed	521055156	532.5
An introduction to fluid dynamics	521098173	532
Mass spectrometry for chemists and biochemists	521281849	543.51
Buoyancy effects in fluids	521297265	532.5
Numerical recipes. The art of scientific computing	521308119	681.3.06
Numerical recipes example book (Fortran)	521313309	681.3.06
Modern techniques of surface science	521357195	541.18
Epidemiologic research. Principles and quantitative methods	534979505	616-036.2
Hazardous waste workers	560530251	628.3
Medical surveillance in the workplace	560530375	613.62
Worksite health promotion	560530383	613.62
Prevention of pulmonary disease in the workplace	560530421	616.2
Environmental health law in Scotland	566070367	614.7
Asbestos removal, management and control	566090007	553.676
Acoustics, noise and buildings. 3rd ed	571046711	534.84
How to lie with statistics	575004207	519.2
Specification for spirit levels for use in precision engineering	58000094X	62
Specification for mining type flameproof gate-end boxes. Part 2: Gate-end boxes wit	580002772	621.3
Methods for sodium chloride particulate test for respirator filters	580004422	614.894
Glossary of mining terms. Section 1: Planning and surveying	580044394	622(038)
Specification for the dimensions of flanges for the mounting of plain grinding whe	580057585	62
Specification for high efficiency dust respirators	580058263	614.894
Specification for positive pressure, powered dust respirators	580058964	614.894
Glossary of mining terms. Section 4: Drainage	580061086	622(038)
Glossary of mining terms. Section 2: Ventilation	580061183	622(038)
Methods for the analysis and testing of coal and coke. Part 15: Fusibility of coal as	58006333X	622.333
Specification for flameproof hand-held electric drilling machines primarily for use in	580063658	621.3
Specification for clothing for protection against intense heat for short periods	580063852	614.895
Specification for positive pressure, powered dust hoods and blouses	580065162	614.894
Glossary of mining terms. Section 6: Drilling and blasting	580068390	622(038)
Glossary of mining terms. Section 5: Geology	580069729	622(038)
Specification for the presentation of research and development reports	580073106	3.054
Method of measuring noise from machine tools excluding testing in anechoic chamb	580074501	534.84

Glossary of mining terms. Section 7. Electrical engineering and lighting	580074579	622
Specification for filler materials for gas welding	580074706	621.791
Specification for breathing apparatus. Part 2. Open-circuit breathing apparatus	580083411	614.894
Specification for breathing apparatus. Part 3. Fresh air hose and compressed air lin	580084519	614.894
Glossary of mining terms. Section 9. Shafts and associated equipment	580084973	622
Method of test for estimating the risk of hearing handicap due to noise exposure	580094812	612.85
Electrical apparatus for potentially explosive atmospheres. Part 5. Flameproof enclos	580095789	621.3
Electrical apparatus for potentially explosive atmospheres. Part 6. Increased safety '	580095886	621.3
Electrical apparatus for potentially explosive atmospheres. Part 1. General requirem	580099776	621.3
Specification for electrical resistance of conducting and antistatic products made fro	580100146	621.3
Specification for quantities, units and symbols. Part 4.Heat	580108597	3.62
Specification for quantities, units and symbols. Part 3.Mechanics	580108678	3.62
Specification for quantities, units and symbols. Part 11.Mathematical signs and symb	580108694	3.62
Specification for quantities, units and symbols. Part 7.Acoustics	580109488	3.62
Measurement and calibration systems. Part 1.Specification for system requirements	580110982	389
Safety signs and colours. Part 1: Specification for colour and design	580115062	614.8
Specification for quantities, units and symbols. Part 5.Electricity and magnetism	580117332	53.08
Specification for sound level meters	580118193	534.83
Specification for quantities, units and symbols. Part 0.General principles	580126420	53.08
Specification for quantities, units and symbols. Part 12.Dimensionless parameters	580126439	53.08
Anthropometrics: an introduction for schools and colleges	580139050	612-087
British Standard specification for pure tone air conduction threshold audiometry for	580147827	612.85
Fume from welding and allied processes. Part 1: Guide to methods for the sampling	580150593	621.791
Fume from welding and allied processes. Part 2: Guide to methods for the sampling	580150631	621.791
Respiratory protective equipment. Part 13. Specification for powered particle filteri	580153185	614.894
British Standard Specification for limits of metal release from ceramic ware, glass	580153401	666.3
Respiratory protective equipment. Part 14. Specification for power assisted particle	580153843	614.894
British Standard methods for measurement of air pollution. Part 9. Determination of	580155013	614.71
Quality systems. Part 0: Principal concepts and applications. Section 0.1: guide to s	580160246	621.882
Quality systems. Part 0: Principal concepts and applications. Section 0.2: Guide to	580160297	62
Threshold of hearing by air conduction as a function of age and sex for otologically	580164853	612.85
British Standard specification for respiratory protective devices: self-contained ope	580166457	614.894
Breathing apparatus. Part 4. Specification for open-circuit escape breathing apparat	580178595	614.894
Laboratory fume cupboards. Part 3: Recommendations for selection, use and maint	580179796	542.2
Ergonomics of design and use of visual display terminals (VDTs) in offices	580180034	681.14
Characterization of air quality. Part 4: Stationary source emissions. Section 4.1: Me	580182037	614.71
Methods for measurement of air pollution. Part 10: Determination of the mass conce	580192849	615.71
Code of practice for ventilation principles and designing for natural ventilation	580192857	628.83
Respiratory protective devices - classification	580195880	614.894
Respiratory protective devices - nomenclature of components devices	580195902	614.894
Respiratory protective devices - list of equivalent terms	580195910	614.894
Acoustics and noise control	582411254	534.83
Heating	582420016	628.81
Acoustics	582420032	534.84
An introduction to the rock-forming minerals	582442109	549
Time management made easy	586063978	658
In search of excellence. Lessons for America's best-run companies	60150424	658
General college chemistry. 4th ed	60436123	54
International Mine Ventilation Congress, Johannesburg 1975. Proceedings	620024585	622.807
Standard specification for respiratory equipment for protection against harmful partic	626080355	614.894
Standard specification for respiratory equipment for protection against harmful partic	626080363	614.894

Standard specification for respiratory equipment for protection against harmful parti	626080371	614.894
Standard specification for respiratory equipment for protection against harmful partic	626083397	614.894
Statistical exercises in medical research	632000260	519.24
Lung function: assessment and application in medicine. 4th ed	632000333	612.2
Handbook of experimental immunology. 3rd ed	632000961	616-097
The immune system: a course on the molecular and cellular basis of immunity	632001577	615.37
Lung function. Assessment and application in medicine. 3rd ed	632005114	612.2
Occupational hygiene. An introductory text	632005637	613.61
Respiratory diseases. 3rd ed	632005777	616.2
Lecture notes on human physiology	632007737	612
Essentials of industrial dermatology	632009241	616.5
Dictionary of immunology. 3rd ed	632009845	30.8
Occupational health. Pocket consultant	632010967	613.62
Monitoring for health hazards at work	632014458	613.61
Crofton and Douglas's respiratory diseases	632019735	616.2
Essential immunology. 6th ed	632019948	615.37
Occupational health law	632020091	613.62(094.5)
Lecture notes on occupational medicine. 4th ed	632027649	613.61
Occupational health. Pocket consultant. 3rd ed	632031891	613.62
Respiratory diseases. 2nd ed	632054808	616.24
Methods in toxicology	632068302	615.9
Survey of instruments for micrometeorology	632085207	551.508
Principles of anatomy and physiology. 4th ed	63507315	611
Report on the health hazards of asbestos	642071012	553.676
Repetition strain injury. A report and model code of practice	644051043	616.74
Mine dust sampling system - CAMPEDS	660102110	622.411.511
The apocalypstics. Cancer and the big lie. How environmental politics controls what	671417436	553.676
Pulmonary pathophysiology - the essentials. 3rd ed	683089412	612.2
The vitamins in health and disease: a modern reappraisal	700013660	612.392.01
Pathology of chronic bronchitis and emphysema	700014195	616.235
Purification with activated carbon: industrial, commercial, environmental	700202285	661.183.2
German - English science dictionary. 4th ed	70166021	030.8(430)
Lung sounds	702006688	616-07
The physiology and medicine of diving. 3rd ed	702008214	612.27
Cell, tissue and disease. The basis of pathology. 2nd ed	702011258	616
Clay mineralogy. 2nd ed.	70248362	553.61
Synthetic polymeric membranes	70342806	66.067
Boundary-layer theory. 7th ed	70553343	532
Measurements of nitrous oxide in the atmosphere via E.C.D. gas chromatogrpahy at	705800385	546.172.6
The measurement of nitrogen dioxide levels associated with domestic paraffin conve	705806324	546.174
Measurement of formaldehyde concentrations in homes	705806790	543.27
Problems arising from the redevelopment of gas works and similar sites	705809048	614.7
The measurement of nitrogen dioxide in the outdoor environment using passive diff	705811433	543.27
The social history of occupational health	709936060	613.62(091)
Transnational corporations and environmental control issues. The export of hazard.	710200722	614.2
Principles of environmental physics	713123753	551.588
Muir's textbook of pathology. 9th ed	713141794	616
Immunology of the lung	713142987	615.37
Legionella infections	713145064	616.24-003.68
Under the microscope	713710306	535.82
Benzene in air. Laboratory method using porous polymer diffusion samplers, therm	71602532	543.27

Cancer: science and society	716700972	616-006.6
Selected methods in cellular immunology	716711060	578
The helmet respirator - protection for head, eyes and lungs	71760008	614.894
An analogue/digital storage system for intrinsic-safety research	717600122	621.38
Construction and reconstruction of pottery buildings	717600653	666.3
Reducing operator exposure to fumes and smoke from coke ovens	717600947	662.741
The reproducibility of asbestos counts	717601013	553.676
A study of routinely available information relating to minor accidents in NCB North D	717601021	622.86
A survey of minor injuries associated with transport and handling accidents at six co	717601048	622.86
Styrene in air. Laboratory method using charcoal adsorbent tubes, solvent desorpt	717601100	543.27
Mercury vapour in air. Laboratory method using hopcalite adsorbent tubes, and acid	717601102	543.27
Tetra alkyl lead compounds in air. Continuous on-site monitoring method using atom	717601129	543.27
Formaldehyde in air. Colorimetric field method using 4,5-dihydroxy-2,7-naphthalene	717601137	543.27
Benzene in air. Laboratory method using charcoal adsorbent tubes, solvent desorpt	717601145	543.27
Glycol ether and glycol ether acetate vapours in air. Laboratory method using char	717601153	543.27
General methods for the gravimetric determination of respirable and total dust. 2nd	717601420	622.411.51
Organic isocyanates in air. Laboratory method using 1-(2-methoxyphenyl) piperazin	717601439	543.27
Ethylene oxide in air. Laboratory method using charcoal adsorbent tubes, solvent	717601498	543.27
Chlorinated hydrocarbon solvent vapours in air. Laboratory method using charcoal	717601501	543.27
Cobalt and inorganic compounds of cobalt in air. Laboratory method using atomic ab	717601528	543.421
Vinyl chloride in air. Laboratory method using charcoal adsorbent tubes, solvent d	717601552	543.27
Blood lead levels and motor nerve conduction velocity: a review	717601684	546.815
Diocyl phthalates in air. Laboratory method using Tenax sorbent tubes, solvent de	717601765	543.27
Hydrogen fluoride and inorganic fluorides in air. Laboratory method using an ion sele	717601838	543.27
Adsorbent tube standards. Preparation by the syringe loading technique	717601889	543.27
Quartz in respirable airborne dusts. Laboratory method using infra-red spectroscopy	717602087	549.514.5
Quartz in respirable airborne dust. Laboratory method using infra-red spectroscopy.	717602095	549.514.5
Asbestos fibres in air. Determination of personal exposure by the European Referen	717602168	553.676
Arsenic and inorganic compounds of arsenic in air. Laboratory method using atomic	717602184	543.421
Nickel and inorganic compounds of nickel in air. Laboratory method using atomic ab	717602192	543.421
Styrene in air. Laboratory method using porous polymer diffusive samplers, therma	717602338	543.27
Styrene in air. Laboratory method using charcoal diffusive samplers, solvent desor	717602346	543.27
Ethylene dibromide in air. Laboratory method using pumped Tenax adsorption tubes.	717602362	543.27
Platinum metal and soluble inorganic compounds of platinum in air. Laboratory met	717602397	543.421
Aromatic isocyanates in air. Field method using acid hydrolysis, diazotisation and c	717602451	543.27
Rubber fume in air, measured as 'total particulates' and 'cyclohexane soluble materia	717602508	622.411.51
Newspaper print rooms: measurement of total particulates and cyclohexane soluble	717602516	622.411.51
Quartz in respirable airborne dusts. Laboratory method using X-ray diffraction (direc	717602559	622.411.51
1,3-Butadiene in air. Laboratory method using pumped molecular sieve adsorbent t	717602621	543.27
Acrylonitrile in air. Laboratory method using charcoal adsorption tubes and gas chr	717602702	543.27
Acrylonitrile in air. Laboratory method using porous polymer diffusion samplers, th	717602729	543.27
A history of mine safety research in Great Britain	717602737	622.001.5
Protocol for assessing the performance of a pumped sampler for gases and vapours	717602753	543.27
Hydrogen cyanide in air. Laboratory method using and ion selective electrode	717602818	546.267
Acrylamide in air. Laboratory method using high performance liquid chromatography	717602826	543
Mercury vapour in air. A method using diffusive samplers, qualitative on-site colorim	717602923	543
Asbestos fibres in air. Light microscope methods for use with the Control of Asbesto	717603008	553.565
A small-scale survey into the use of audiometry in practice	717603040	612.85
Glycol ether and glycol acetate vapours in air. Laboratory method using Tenax ads	717603059	543.27
Working in hot conditions in mining: a literature review	717603148	612.591
Survey of exposure to hand-arm vibration in Great Britain	717603156	616-009.865

Computer simulation of the leakage of filtering facepiece respirators	717603202	614.894
The effects upon hearing of noise in combination with other agents: a critical review	717603237	613.644
Styrene in air. Laboratory method using porous polymer adsorbent tubes, thermal	717603334	543.27
Hexavalent chromium in chromium plating mists. Colorimetric field method using 1,5	717603466	543
Coal tar pitch volatiles: measurement of particulates and cyclohexane soluble materi	717603474	667.621.3
Benzene in air. Laboratory method using pumped porous polymer adsorbent tubes,	717603482	543.27
Toluene in air. Laboratory method using pumped charcoal adsorption tubes, solven	717603490	543.27
Toluene in air. Laboratory method using pumped porous polymer adsorbent tubes,	717603504	543.27
Toluene in air. Laboratory method using charcoal diffusivd samplers, solvent desor	717603539	543.27
Asbestos fibres in air. Light microscope methods for use with the Control of Asbesto	717603563	553.565
Respirable crystalline silica - phase 1. Variability in fibrogenic potency and expos	717623742	EH REF
Lung cells in disease. Proceedings of a Brook Lodge Conference, Augusta, Michigar	720405890	616.24
X-ray microanalysis in the electron microscope	720406072	621.385.833
Electron diffraction and optical diffraction techniques	720442532	621.385.833
Fixation, dehydration and embedding of biological specimens	720442575	621.385.833
Respiratory function in disease. An introduction to the integrated study of the lung. 2	721615910	612.2
Cell fine structure. An atlas of drawings of whole-cell structure	721657184	576.3
Occupational lung diseases	721665551	616.24
Scientific foundations of respiratory medicine	721679595	616.2
Chronic airflow obstruction in lung disease	721688594	616.235
A colour atlas of the rat - dissection guide	723407320	599.323
Current approaches to occupational medicine	723605149	613.62
Current approaches to occupational health - 2	723606188	613.62
Current approaches to occupational health. Vol.3	723607397	613.62
A synopsis of occupational medicine. 2nd ed	723607982	613.62
Hamilton and Hardy's industrial toxicology. 4th ed	723670277	615.9
Immunisation against hepatitis B. Report of the Board of Science and Education	727901990	616.36
Statistics with confidence - confidence intervals and statistical guidelines	727902229	519.2
Philosophy and practice of medical ethics	727902490	614.2
Scientific writing: easy when you know how	727916254	001.818 PEA
Coal. British mining in art 1680-1980. An exhibition organised by the Arts Council of	728703335	622
LANs explained. A guide to local area networks	745805353	681.14
Motorist's atlas of Britain. 15th ed	749506016	84
Diving and subaquatic medicine. 3rd ed	750602597	612.27
Safety at work. 3rd ed	750610182	614.8
A user guide to the VAX/VMS system	77072200	681.3.06
Methyl isobutyl ketone	77363398	615.9
Assessment of mutagenicity of industrial and plant protection chemicals	7736347	615.277
Nitrate and drinking water	773807227	628.1
Report of the Royal Commission on matters of health and safety arising from the use	774391510	553.676
Report of the Royal Commission on matters of health and safety arising from the use	774391529	553.676
Report of the Royal Commission on matters of health and safety arising from the use	774391537	553.676
Using Microsoft Word 97: Special edition	789713985	518.5
Flow patterns upstream of isokinetic dust sampling probes	798804955	533.6
General principles of monitoring for radiation protection of workers. A report by Com	80063314	614.876
Radiosensitivity and spatial distribution of dose: Reports prepared by two task grou	80063322	614.876
The dynamics of aerocolloidal systems	80066135	539.215.4
The measurement of air flow. 4th ed.	80108857	533.6
Bilingual guide to business and professional correspondence (Spanish-English)...(In	80157920	30.8
The lung. Radiologic-pathologic correlations	801621348	616.24
The use of the scanning electron microscope	80162460	621.385.833

Protection against ionizing radiation from external sources: A report by Committee 3	80163912	614.876
Manual of pulmonary function testing. 2nd ed	801642094	612.2
Protection of the patient in x-ray diagnosis: A report prepared by a task group of Co	80164528	614.876
Health effects of environmental pollutants	801653304	6147
An introduction to turbulence and its measurement	80166210	533.6
Topics in current aerosol research	80166741	539.215.4
Dust control and air cleaning	80167500	622.807
Topics in current aerosol research. Part 2	80168094	539.215.4
Photoelectron spectroscopy: chemical and analytical aspects	80169104	543.42
Report of the Task group on Reference Man. A report prepared by the Task Group o	80170242	612.01 INT
Implications of Commission recommendations that doses be kept as low as readily a	80176941	614.876
Chemistry. An integrated approach	80180493	54
Variations in susceptibility to inhaled pollutants. Identification, mechanisms, and poli	801835038	616-02
Inhaled particles IV. Proceedings of an International Symposium organized by The B	80205607	622.872
The handling, storage, use and disposal of unsealed radionuclides in hospitals and	80215106	614.876
Radiation protection. Recommendations of the ICRP	80215114	614.876
Public health risks of exposure to asbestos. Report of a Working Group of Experts p	80215807	613.6
The encyclopaedia of ignorance	80224261	5
Trace metals. Exposure and health effects. Proceedings of the Research Seminar he	80224466	615.9
Biological effects of inhaled radionuclides. A report of a Task Group of Committee 1	80226345	616.24
Problems involved in developing an index of harm. A report prepared for the ICRP.	80226396	614.8-027.1
Criteria (dose/effect relationships) for organochlorine pesticides. Report of a Wor	80234410	615.9
Monitoring toxic gases in the atmosphere for hygiene and pollution control	80238106	543.27
The encyclopaedia of medical ignorance. Exploring the frontiers of medical knowled	80245153	616
Inhaled particles V. Proceedings of an international symposium organized by the Bri	80268382	622.872
Biochemistry, pathology and genetics of pulmonary emphysema. Proceedings of the	80273793	616.24-007.63
Neurobehavioural methods in occupational health. Proceedings of the International	80298028	616.8
Pathology of laboratory mice and rats. Prepared by the Biology Databook Editorial B	80300774	599
Definitions for asbestos and other health-related silicates	803102097	553.676(083.7)
X-ray emission wavelengths and KEV tables for nondiffractive analysis	803120060	543.422.8
Radiation protection of workers in mines. Report of Committee 4 of the ICRP	80340202	614.876
Copyright, competition and industrial design	80379656	347.781
Standardized survey interviewing. Minimizing interviewer-related error	803930933	526.99
Inhaled particles V111. Proceedings of an International Symposium on inhaled part	80427405	REF
Tables of the non-central t-distribution. Density function, cumulative distribution fun	804704929	519.24
Environmental cell biology	805345205	576.3
Breathing, physiology, environment and lung disease	808907581	612.2
Asbestos-related disease	808910833	616.24-003.6
Occupational skin disease	808914944	616.5
Immunology in medicine. A comprehensive guide to clinical immunology. 2nd ed	808915738	616-097
The macrophage	812102789	615.37
Mould allergy	812108973	616.992
Aerosol measurement	813006031	539.215.4
Statistical methods. 7th ed	813815606	519.2
The year book of occupational and environmental medicine	815131968	616.2
Occupational and industrial dermatology	815157274	616.5
Occupational and industrial dermatology. 2nd ed	815157290	616.5
Trace contaminants from coal	815507240	622.333
Health hazards and pollution control in synthetic liquid fuel conversion	815508107	662.75
Handbook of toxic and hazardous chemicals	815508417	615.9
Toxic and biomedical effects of fibers. Asbestos, talc, inorganic fibers, man-made vit	815509715	616

Air pollution control for hospitals and other medical facilities	824071328	362.11
Molecular biology of the cell	824072839	576.3
Occupational safety and health. A sourcebook	824090446	613.6
Regulation of breathing. Part 2	824710134	612.2
Carcinogens in industry and the environment(Title page and contents list only)	824710215	553.676
Clothing: comfort and function	824712145	614.895
Occupational lung disease. Research approaches and methods	824713621	616.24.001.5
Clinical medicine for the occupational physician	824717856	613.62
Immunologic and infectious reactions in the lung	824763068	616.24
The biochemical basis of pulmonary function	824763637	612.2
Infrared, correlation, and Fourier transform spectroscopy	824763696	543.422.4
Development of the lung	824763777	612.2.001.6
Bioengineering aspects of the lung	824763785	612.2
The lung in the transition between health and disease	824763807	612.2
Respiratory defense mechanisms. Part 1	824763815	612.2
Metabolic functions of the lung	824763831	612.2
Regulation of breathing. Part 1	824766075	612.2
Genetic determinants of pulmonary disease	824766083	616-02
Pulmonary vascular diseases	824766091	616.24-005
Evolution of respiratory processes. A comparative approach	824767934	612.2
Reducing the carcinogenic risk in industry	824772504	553.676
The pleura in health and disease	824773802	616.25
Aluminium and health. A critical review	824780264	546.621
Handbook of poisoning. 12th ed	838536433	615.9
Inorganic chemistry. Series 2. Main group elements groups 4 and 5	839102011	546
Respiratory physiology III	839116047	612.2
Organic chemistry of coal. A symposium sponsored by the Division of Fuel Chemistry	841204276	547
The ECSC in technological and social research. Conference held in Gijon, Spain on	8440466609	622.001.5
University physics for science and engineering	846575361	53
CRC Handbook of chemistry and physics. A ready-reference book of chemical and p	849304660	58.7
Risk factors for cancer in the workplace	849350182	616-006.6
Pathology of aging rats. A morphological and experimental study of the age-associa	849356490	599
Mineral fibers and health	849366461	616.24-003.6
British Computer Society code of good practice	850120837	681.14
Guide to the Data Protection Act	850124751	347.1(094.5)
Methodology in human fatigue assessment	850660491	612.766.1
Ergonomics International 85. Proceedings of the ninth congress of the Internation	850663008	331.041
Ergonomics in computerized offices	850663504	331.041
Fitting the task to the man. A textbook of occupational ergonomics. 4th ed	850663792	331.041
Musculoskeletal disorders at work. Proceedings of a conference held at the Universi	850663814	616.74
Cumulative trauma disorders. A manual for musculoskeletal diseases of the upper l	850664055	616.74
Skin penetration: hazardous chemicals at work	850668344	615.9
Biological effects of radiation	851092004	614.876
Technical translator's manual	851420354	1.81
COSHH in laboratories	851863191	615.9
Diffusive sampling. An alternative approach to workplace air monitoring. Proceed	851863434	543.27
Electrothermal atomization for atomic absorption spectrometry	851867774	543.241
The chemical analysis of water: general principles and techniques. 2nd ed	851867979	543.3
Industry and the environment in perspective. Proceedings of a symposium...Universi	851868959	614.7
Immunological aspects of cancer	852001630	616-006.6
Inborn errors of immunity and phagocytosis	852002203	616-097

Topics in toxicology: good laboratory practice	852002793	542.2
Colour atlas of mesothelioma. Prepared for the Commission of the European Comm	852007647	616-006.32
Handbook of laboratory health and safety measures	852007663	542.2
The advanced theory of statistics. (In 3 vols.) Vol.1. Distribution theory. 2nd ed	852640072	519.2
The advanced theory of statistics. In 3 vols. Vol.3. Inference and relationship	852640110	519.2
Multivariate analysis	852642342	519.24
Chronic disease modelling	852642865	519.24
Laser micro-spectrochemical analysis. (Translated by R. Auerbach)	852741650	543.42
Self certification: a guide	852923171	331.216
Regulations for electrical installations. 15th ed	852962355	621.38(094.7)
Atmospheric diffusion: the dispersion of windborne material from industrial and othe	853120153	533.6
Biology of cancer. 2nd ed	853120161	616-006.6
How to obtain biomedical research funding	853344280	6.047
Occupational health and safety concepts. Chemical and processing hazards	853347425	613.6
Indoor climate	853348685	612.591
Librarianship and information work: job characteristics and staffing needs	853501459	2
Trends in size, growth and cost of the literature since 1955	853501467	25.5
Human error in risk assessment	853563322	614.8
Medicines and poisons guide. 4th ed	853691738	615.9(094.5)
Hazards in the chemical laboratory	854040145	614.8
Tolley's health and safety at work handbook. 3rd ed	854593478	613.6
An introduction to X-ray spectrometry	855010355	543.422.8
A programmed introduction to gas-liquid chromatography. 2nd ed	855010681	543.544
Testing and characterisation of powders and fine particles	855014601	620.168
Microscope image measurement by means of the Quantimet 720 Analyser	855181141	621.385.833
Colour atlas of histopathology. 2nd ed	856020125	616-091.8
Radon and its daughters in various British mines	859510182	546.296
Proposals for the health protection of workers and members of the public against th	859511855	614.875
A review of environmental radiation protection standards	859512304	614.876
An analytical method for evaluating the uncertainty in personal sampler determinatio	859512568	622.411.511
Advice on the protection of workers and members of the public from the possible haz	859512673	537.29
Exposure to radon daughters in dwellings	859512800	539.163
Exposure to radon daughters in dwellings	859512819	538.163
Interim guidance on the implications of recent revisions of risk estimates and the	859512932	614.876
Guidance notes for the protection of persons against ionising radiations arising fro	859512991	614.876
Ultraviolet radiation levels associated with the use of fluorescent general lighting	859513068	535-3
Radiation exposure of the UK population - 1988 review	859513122	614.876
Force limits in manual work.	861030346	612.76
Chemical risk. A workers' guide to chemical hazards and data sheets	861043626	615.9
Cancer in Britain. The politics of prevention	861043944	616-006.6
The physical fitness of firemen. 3 vols	862523249	612.766.1
First aid manual. Emergency procedures for everyone at home, at work or at leisure	863180019	614.88
Electrostatic spraying of liquids	863800750	537.2
Code of good practice on the employment of disable people	863920861	362.65
Immunology and immunologic diseases of the lung	865420351	616.24-097
Readings in RSI. The ergonomics approach to repetition strain injuries	868401625	616.74
Proceedings of asbestos symposium, Johannesburg, South Africa, 3rd-7th October	869994263	616.24
Handbook on aerosols	870790242	539.215.4
Pulmonary macrophage and epithelial cells. Proceedings of the 16th Annual Hanfo	870792040	576.3
Chronic bronchitis in non-smokers. Gothenburg, September 24-25 1981	871609469	616.235
Guidelines for preparing proposals - a manual on how to organize winning proposals	873710045	6.047

Aerosols: research, risk assessment and control strategies. Proceedings of the sec	873710517	539.215.4
Chlorinated dioxins and dibenzofurans in perspective	873710568	547.562
Occupational health in the chemical industry. Papers presented at the 17th Medic	8777490401	66
Standards setting. Proceedings of a course organized by the Danish Society of Ind	8787112108	615.9
Noise control. Principles and practice. 2nd ed	8787355116	534.83
Acoustic nose measurements. 4th ed	8787355302	534.83
Mechanical vibration and shock measurements. 2nd ed	8787355361	534
Assessing chemical mutagens: the risk to humans	879692006	615.9
Quantification of occupational cancer	879692081	616-006.6
Antibodies. A laboratory manual	879693142	578.085
Kodak plates and films for scientific photography	879850833	77
Close-up photography and photomacrography	879852062	77
Using 1-2-3. Special edition	880223324	518.5
dBASE IV handbook. 3rd ed	880223804	518.5
Inflammation. Basic principles and clinical correlates	881673447	616-02
Industrial toxicology. 3rd ed	884160297	615.9
New perspectives on noise-induced hearing loss. Proceedings of a symposium spo	890046018	612.86
Personal hearing protection in industry	890046890	614.892
Occupational lung disease. Proceedings of the International Conference, Chicago Ill	890049009	616.24-003.6
Biochemical basis of chemical carcinogenesis. 13th Workshop ConferenceHoechst,	890049610	577.1
Occupational carcinogenesis	890720509	616-006.6
Cancer and the worker	890720584	616.006.6
Structure-activity correlation as a predictive tool in toxicology. Fundamentals, metho	891162763	615.9
Clinical effects of environmental chemicals. A software approach to etiological diagn	891169210	615.9
Prevention of chemical accidents. The health dimension. Summary of the World Co	891169466	614.898
Second International Mine Ventilation Congress, Reno (NV), November 4-8 1979. P	895202719	622.807
Pathology of occupational lung disease	896401219	616.24-003.6
Health hazards of asbestos exposure	897660331	616.24-003.6
Energy and health. Proceedings of a Conference sponsored by SIAM Institute for M	898710006	614.71
Radon. Report of the third IEHO survey on radon in homes 1990	900103949	546.163
Low Reynolds number hydrodynamics, with special applications to particulate media	9001371159	532.5
Legal aspects of occupational safety and health unit. Occupational health and safet	900234393	613.6
Flame retardant products and their uses	900623403	677.027.625
Working with asbestos. (Title and contents pages only)	900635800	553.676
Sarcoidosis and other granulomatous diseases. Eighth International Conference, Ca	900663103	616-097
Textile terms and definitions. Compiled by the Textile Terms and Definitions Committ	900739177	677(038)
The woollen industry. An outline of the woollen industry and its processes from fibre	900820101	677.31
The worsted industry. An account of the worsted industry and its processes from fibre	900820144	677.31
Code for interior lighting 1984	900953276	628.9
A comparison of two smoking typologies	901026069	613.84
Tobacco consumption in various countries. 4th ed	901026077	613.84
Statistics of smoking in the United Kingdom. 7th ed	901026115	311.312
Animal anaesthesia	901334081	599
2,000 accidents: a shop floor study of their causes based on 42 months' continuous	901394041	614.8
Social problems of chronic bronchitis: a study in remedial action	901548197	616.235
Farm dust and health	901766682	63
Handbook of company secretarial administration. 2nd ed	902197924	658
Bronchitis 3. Proceedings of the Third International Symposium on Bronchitis at G	9023207041	616.235
Mononuclear phagocytes. Functional aspects. Part I	9024722934	576.3
Mononuclear phagocytes. Functional aspects. Part II	9024722942	576.3
The hazards of work: how to fight them	902818902	613.6

The infrared spectra of minerals	903056054	549
Crystal structures of clay minerals and their X-ray identification. 3rd ed	903056089	553.61
Safety manual for mechanical plant construction. 2nd ed. with updates to 1981	903393174	614.8
Handbook of occupational hygiene. Vol.1	903393506	613.6
The health divide: inequalities in health in the 1980s. A review	903652129	614
Expected numbers in cohort studies. Proceedings of a meeting on 21st May 1984	903730111	616-036.2
The physics of radiodiagnosis. 2nd ed	904181049	616
Quality control in diagnostic radiology. Proceedings of the HPA conference	904181073	616
Sampling	904282295	519.24
Biometrika tables for statisticians. Vol.1. 3rd ed	904653102	519.24
Biometrika tables for statisticians. Vol.2. 3rd ed	904653110	519.24
The UK handbook of hearing protection	904657191	614.892
Clinical and experimental applications of krypton 81m	905749014	778.33
Radiation protection of the patient. A manual of good practice. 1.Diagnostic radiolog	905749065	614.876
A guide to the safe use of X-ray diffraction and spectrometry equipment	905927117	543.422.8
The performance, installation, testing and limitations of microbiological safety cabine	905927168	542.2
Education and training in occupational hygiene	905927214	331.053.5
The toxicity of ozone	905927303	615.9
The thermal environment	905927389	614.873.2
Electrical safety-interlock systems	905927451	621.38
A literature survey and design study of fumecupboards and fume-dispersal systems	905927508	542.2
Allergy to chemicals and organic substances in the workplace	905927516	616-056.3
Dustiness estimation methods for dry materials. Part 1, Their uses and standardiza	905927710	622.411.51
Health physics aspects of the use of radioiodines	905927761	539.163
Air pollution and health. A briefing document for Friends of the Earth	905966783	614.71
Absence	906073227	331.816
Health and safety at work	906433053	613.6
Tenosynovitis and related repetition strain injuries: developing a strategy for control	908026250	616.74
International symposium on the biomedical effects of ozone and related photochemi	911131051	615.9
The Merck index: an encyclopedia of chemicals, drugs and biologicals	911910271	30.1
Exposures from the uranium series with emphasis on radon and its daughters. Re	913392677	614.876
Inbred and genetically defined strains of laboratory animals. Part 1. Mouse and rat	913822124	599
Manual of clinical laboratory immunology. 3rd ed	914826662	616-097
Manual of British Standards in engineering metrology	91519314	62
The fibrous zeolite 'erionite': medical importance and experimental findings and som	9155421512	677.52
Controlling asbestos in buildings. An economic investigation	915707276	553.676
Scientific programming using FORTRAN 77	91616018	518.5
Mortality and cancer incidence in ceramic workers with silicosis. (Swedish with Engli	9170450129	616.24-003.6
NIOH and NIOSH basis for an occupational health standard: di(2-ethylhexyl) phthal	9170450374	615.9
A model for the uptake of polycyclic aromatic hydrocarbons by the human lung - influ	9171709126	553.67
Causal inference	917227034	616-036.2
Manual of British Standards in engineering drawing and design. 2nd ed	91729386	744
Scientific basis for Swedish occupational standards	9174641115	615.9
Scientific basis for Swedish occupational standards II	917464128X	615.9
Scientific basis for Swedish occupational standards. III	9174641433	615.9
Short and thin mineral fibres. Identification, exposure and health effects. Procee	9174641735	553.676
Criteria document for Swedish occupational standards. Polyaromatic hydrocarbons	9174641832	615.9
Scientific basis for Swedish occupational standards. IV	9174641905	615.9
Scientific basis for Swedish occupational standards. V	9174642375	615.9
Nordic Expert Group for Documentation of Occupational Exposure Limits. 57. Oil mis	9174642561	615.9
Scientific basis for Swedish occupational standards. VI	9174642758	615.9

Mortality in Swedish chimney sweeps	9174643010	547.6
Vinyl chloride: Nordic Expert Group for Documentation of Occupational Exposure Limits	9174643037	615.9
[Observation methods for registration of load and strain on the human body - a review]	917464307X	331.041
Medical and hygienic health problems in an iron ore mine with special reference to respiratory diseases	9174643088	622.872
[Ozone]	9174643142	615.9
Scientific basis for Swedish occupational standards. VII	9174643215	615.9
Nordic Expert Group for Documentation of Occupational Exposure Limits No.73. Arsenic	9174643274	546.19
Plastics dust. Health hazards in the handling and machining of plastic products, such as	9174643339	615.9
Second Scandinavian symposium on protective clothing against chemicals and other	9174643428	614.895
The effect of air cleaners on tobacco smoke. (Swedish with English abstract)	9174643584	628.83
Methylene chloride. Nordic expert group for documentation of exposure limit values	9174643592	615.9
Nordic Expert Group for Documentation of Exposure Limits No.77 Wood dust	9174643665	674
[Hand eczema in atopic.] (Swedish with English summary)	9174643673	616.5
Measurement of low levels of formaldehyde with diffusive sampling. Swedish with English	9174643800	543.27
NIOH and NIOSH basis for an occupational health standard: grain dust. Health hazards	9174643851	63
Epidemiology in occupational health. Sixth International Symposium, Stockholm, Sweden	9174643878	613.62
Register-epidemiology in the identification of cancer risks	9174643924	616-006.6
Scientific basis for Swedish occupational standards. VIII	9174653681	615.9
Oil shale. The environmental challenges. Proceedings of an International Symposium	918062438	622.337
Oil shale. The environmental challenges. 2. Proceedings of an International Symposium	918062519	622.337
Seventeenth Oil Shale Symposium proceedings. Symposium sponsored by Colorado	918062586	622.337
Coal petrology. Its principles, methods, and applications	919216285	552
Canadian mines handbook 1985-86. (Title and contents pages only)	919336108	58
Basic principles for occupational radiation monitoring	9201233876	614.876
Genetic and somatic effects of ionizing radiation. 1986 Report to the General Assembly	9211421233	614.876
Ergonomics in industry, agriculture and forestry. Proceedings of the International Symposium	9220016567	331.041
Optimisation of the working environment. Proceedings of the International Symposium	9220019051	613.6
Safety and health of migrant workers - International Symposium, Cavtat-Dubrovnik, Croatia	922001906X	613.6
Prevention of occupational cancer - international symposium. Proceedings of..., 21-22	9220029073	616-006.6
Education and training policies in occupational safety and health and ergonomics -	9220030020	331.053.5
Asbestos: health risks and their prevention. Meeting of experts on the safe use of	9221012298	616.24-003.6
Noise and vibration in the working environment	9221015262	534
Protection of workers against noise and vibration in the working environment. 3rd international	9221017095	534.83
Dust control in the working environment (silicosis)	9221017915	622.807
Occupational exposure limits for airborne toxic substances: a tabular compilation of	9221018253	615.9
Safe use of pesticides: guidelines	9221018261	615.9
5th International report on the prevention and suppression of dust in mining, tunneling	9221018997	622.807
Guidelines for the use of ILO International Classification of Radiographs of Pneumoconiosis	9221024636	616.24-003.6
6th International report on the prevention and suppression of dust in mining, tunneling	9221030067	622.807
Human stress, work and job satisfaction. A critical approach	9221030423	331.04
Encyclopaedia of occupational health and safety. Vol.I: A-K. 3rd ed	9221032906	31.1
Encyclopaedia of occupational safety and health. Vol.II: L-Z. 3rd ed	9221032914	30.1
Stress in industry. Causes, effects and prevention	9221035395	331.04
Occupational hazards from non-ionising electromagnetic radiation	9221035409	614.875
Success with occupational safety programmes	9221037568	614.8
The cost of occupational accidents and diseases	9221037584	613.6.003.12
Occupational safety and health and working environment in the food and drink industry	922103822X	664
Safety in the use of asbestos(Title page and contents only)	9221038726	553.676
The working environment and safety and health. Report of the Joint Committee for	922103917X	654
The provisions of the basic safety standards for radiation protection relevant to the	9221050971	614.876
Psychosocial factors at work: recognition and control. Report of the Joint ILO/WHO	922105411X	331.054

Protection of workers against radio-frequency and microwave radiation: a technical	922105604X	614.875
Ergonomics in developing countries: an international symposium	9221057550	331.041
Alcohol and drugs: programmes of assistance for workers	9221059626	613.81
Maximum weights in load lifting and carrying	9221062716	612.76
Major hazard control. A practical manual	9221064328	614.87
Safety in the use of industrial robots	9221064344	621-7
The organisation of first aid in the workplace	9221064409	614.88
Guidelines for the protection of workers in industry (ionising radiations). Requiremen	9221064425	614.876
Safety in the use of mineral and synthetic fibres. Working document and report of th	9221064433	677.52
International data on anthropometry	9221064492	612-087
Occupational cancer - prevention and control. 2nd ed	9221064549	616-006.6
Working with visual display units	922106509	681.14
Occupational exposure limits for airborne toxic substances: values of selected coun	9221072932	615.9
Civil engineering work. A compendium of occupational safety practice	9221925772	614.8
Early detection of health impairment in occupational exposure to health hazards. R	9241205717	613.62
Health hazards from new environmental pollutants. Report of a WHO study group	9241205865	613.6
Methods used in establishing permissible levels in occupational exposure to harmful	9241206012	615.9
Safe use of pesticides. Third report of the WHO Expert Committee on Vector Biology	9241206349	615.9:
Recommended health-based limits in occupational exposure to heavy metals. Repor	9241206470	615.9
Health effects of combined exposures in the work environment. Report of a WHO E	9241206624	615.9
Recommended health-based limits in occupational exposure to selected organic sol	9241206640	615.9
Recommended health-based limits in occupational exposure to pesticides. Report	9241206772	615.9
Rrecommended health-based occupational exposure limits for selected vegetable d	9241206845	615.9
Recommended health-based occupational exposure limits for respiratory irritants	9241207078	615.9
Identification and control of work-related diseases. Report of a WHO Expert Commit	9241207140	613.6
Recommended health-based limits in occupational exposure to selected mineral dus	9241207345	615.9
Epidemiology of work-related diseases and accidents. Tenth report of the Joint I	9241207779	613.6
Cardiovascular survey methods. 2nd ed	9241400560	616.12
Guidelines for the study of genetic effects in human populations. Published under t	9241501865	615.9
International classification of diseases. Manual of the international statistical cla	9241540052	616.001.3
Mercury. Published under the joint sponsorship of the United Nations Environmen	9241540613	615.9
Polychlorinated biphenyls and terphenyls. Published under the joint sponsorship	9241540621	615.9
Lead. Published under the joint sponsorship of the United Nations Environment P	924154063X	615.9
Oxides of nitrogen. Published under the joint sponsorship of the United Nations	9241540648	615.9
Nitrates, nitrites, and N-nitroso compounds. Published under the joint sponsorshi	9241540656	615.9
Principles and methods for evaluating the toxicity of chemicals. Part I	9241540664	615.9
Photochemical oxidants. Published under the joint sponsorship of the United Nati	9241540672	614.71
Sulfur oxides and suspended particulate matter. Published under the joint sponso	9241540680	615.9
DDT and its derivatives. Published under the joint sponsorship of the United Nati	9241540699	615.9
Mycotoxins. Published under the joint sponsorship of the United Nations Environm	9241540710	615.9
Carbon monoxide. Published under the joint sponsorship of the United Nations En	9241540737	615.9
Tin and organotin compounds: a preliminary review. Published under the joint spo	9241540753	615.9
Radiofrequency and microwaves. Published under the joint sponsorship of the Unit	9241540761	614.875
Manganese. Published under the joint sponsorship of the United Nations Environmer	924154077X	615.9
Arsenic. Published under the joint sponsorship of the United Nations Environment P	9241540788	615.9
Hydrogen sulfide. Published under the joint sponsorship of the United Nations Env	9241540796	615.9
Selected petroleum products. Published under the joint sponsorship of the United	924154080X	615.9
Chlorine and hydrogen chloride. Published under the joint sponsorship of the Unite	9241540818	615.9
Ultrasound. Published under the joint sponsorship of the United Nations Environme	9241540826	534-8
Lasers and optical radiation. Published under the joint sponsorship of the United	9241540834	615.9
Titanium. Published under the joint sponsorship of the United Nations Environment	9241540842	615.9

Selected radionuclides: tritium; carbon-14; krypton-85; strontium-90; iodine; caesi	9241540850	615.9
Styrene. Published under the joint sponsorship of the United Nations Environment	9241540869	615.9
Guidelines on studies in environmental epidemiology. Published under the joint spo	9241540877	616-036.2
Acrylonitrile. Published under the joint sponsorship of the United Nations Environm	9241540885	615.9
2,4-Dichlorophenoxyacetic acid (2,4-D). Published under the joint sponsorship of t	9241540893	615.9
Principles for evaluating health risks to progeny associated with exposure to chemi	9241540907	615.9
Tetrachloroethylene. Published under the joint sponsorship of the united Nations E	9241540915	615.9
Methylene chloride. Published under the joint sponsorship of the united Nations En	9241540923	615.9
Epichlorohydrin. Published under the joint sponsorship of the United Nations Envir	9241540931	615.9
Chlordane. Published under the joint sponsorship of the United Nations Environmen	924154094X	615.9
Extremely low frequency (ELF) fields. Published under the joint sponsorship of the	9241540958	615.9
Fluorine and fluorides. Published under the joint sponsorship of the United Nation	9241540966	615.9
Aquatic (marine and freshwater) biotoxins. Published under the joint sponsorship o	9241540974	615.9
Heptachlor. Published under the joint sponsorship of the United Nations Environmen	9241540982	615.9
Paraquat and diquat. Published under the joint sponsorship of the United Nations E	9241540994	615.9
Endosulfan. Published under the joint sponsorship of the United Nations Environme	9241541806	615.9
Quintozine. Published under the joint sponsorship of the United Nations Environmen	9241541814	615.9
Tecnazene. Published under the joint sponsorship of the United Nations Environmen	9241541822	615.9
Chlordecone. Published under the joint sponsorship of the United Nations Environm	9241541830	615.9
Mirex. Published under the joint sponsorship of the United Nations Environment Pro	9241541849	615.9
Camphechlor. Published under the joint sponsorship of the United Nations Environm	9241541857	615.9
Summary report on the evaluation of short-term tests for carcinogens (collaborative	9241541873	615.9
Dimethyl sulfate. Published under the joint sponsorship of the United Nations Envi	9241541881	615.9
Acrylamide. Published under the joint sponsorship if the United National Environmen	924154189X	615.9
Trichloroethylene. Published under the joint sponsorship of the United Nations Env	9241541903	615.9
Guide to short-term tests for detecting mutagenic and carcinogenic chemicals. Publ	9241541911	615.9
Toluene. Published under the joint sponsorship of the United Nations Environment P	924154192X	615.9
Asbestos and other natural mineral fibres. Published under the joint sponsorship o	9241541938	615.9
Ammonia. Published under the joint sponsorship of the United Nations Environment	9241541946	615.9
Ethylene oxide. Published under the joint sponsorship of the United Nations Enviro	9241541954	615.9
Propylene oxide. Published under the joint sponsorship of the United Nations Deve	9241541972	615.9
Early detection of occupational diseases	924154211X	613.62
Setting environmental standards: guidelines for decision-making	9241542144	615.9
Principles of toxicokinetic studies. Published under the joint sponsorship of the U	9241542578	615.9
Selenium. Published under the joint sponsorship of the United Nations Environment	9241542586	615.9
Principles for evaluating health risks from chemicals during infancy and early child	9241542594	615.9
Principles and methods for the assessment of neurotoxicity associated with exposur	9241542608	615.9
Chromium. Published under the joint sponsorship of the United Nations Environmen	9241542616	615.9
1,2 Dichloroethane. Published under the joint sponsorship of the United Nations En	9241542624	615.9
Organophosphorus insecticides: a general introduction. Published under the joint s	9241542632	615.9
Carbamate pesticides: a general introduction. Published under the joint sponsorshi	9241542640	615.9
Butanols - four isomers: 1-butanol, 2-butanol, tert-butanol, isobutanol. Published	9241542659	615.9
Kelevan. Published under the joint sponsorship of the United Nations Environmnet	9241542667	615.9
Tetradifon. Published under the joint sponsorship of the United Nations Environme	9241542675	615.9
Hydrazine. Published under the joint sponsorship of the United Nations Environmen	9241542683	615.9
Magnetic fields. Published under the joint sponsorship of the Uiter Nations Envir	9241542691	615.9
Principles for the safety assessment of food additives and contaminants in food. Pu	9241542705	615.9
Pentachlorophenol. Published under the joint sponsorship of the United Nations En	9241542713	615.9
Principles of studies on diseases of suspected chemical etiology. Published under t	9241542721	615.9
Phosphine and selected metal phosphides. Published under the joint sponsorship of	924154273X	615.9
Diaminotoluenes. Published under the joint sponsorship of the United Nations Envi	9241542748	615.9

Toluene diisocyanates. Published under the joint sponsorship of the United Nations	9241542756	615.9
Thiocarbamate pesticides: a general introduction. Published under the joint sponso	9241542764	615.9
Man-made mineral fibres. Published under the joint sponsorship of the United Nati	9241542772	615.9
Dithiocarbamate pesticides, ethylenethiourea, and propylene thiourea: a general intr	9241542780	615.9
Dichlorvos. Published under the joint sponsorship of the United Nations Environmen	9241542799	615.9
Pyrrrolizidine alkaloids. Published under joint sponsorship of the United Nations En	9241542802	615.9
Vanadium. Published under the joint sponsorship of the United Nations Environment	9241542810	615.9
Cypermethrin. Published under the joint sponsorship of the United Nations Environ	9241542829	615.9
DDT and its derivatives - environmental aspects. Published under the joint sponsor	9241542837	615.9
2,4-Dichlorophenoxyacetic acid (2,4-D) - environmental aspects. Published under th	9241542845	615.9
Lead - environmental aspects. Published under the joint sponsorship of the United	9241542853	615.9
Mercury - environmental aspects. Published under the joint sponsorship of the Uni	9241542861	615.9
Formaldehyde. Published under the joint sponsorship of the United Nations Environ	9241542896	615.9
Dimethoate. Published under the joint sponsorship of the United Nations Environme	924154290X	615.9
Aldrin and dieldrin. Published under the joint sponsorship of the United Nations En	9241542918	615.9
Resmethrins - resmethrin, bioresmethrin, cisresmethrin. Published under the joint	9241542926	615.9
Chlorophenols other than pentachlorophenol. Published under the joint sponsorship	9241542934	615.9
Permethrin. Published under the joint sponsorship of the United Nations Environmer	9241542942	615.9
Fenvalerate. Published under the joint sponsorship of the United Nations Environme	9241542950	615.9
d-Phenothrin. Published under the joint sponsorship of the United Nations Environm	9241542969	615.9
Deltamethrin. Published under the joint sponsorship of the United Nations Environm	9241542977	615.9
Tetramethrin. Published under the joint sponsorship of the United Nations Environm	9241542985	615.9
Vinylidene chloride. Published under the joint sponsorship of the United Nations E	9241543000	615.9
Acrylonitrile health and safety guide	9241543280	615.9
2,4-Dichlorophenoxyacetic acid (2,4-D) health and safety guide	9241543299	615.9
Methylene chloride health and safety guide	9241543329	615.9
Magnetic fields health and safety guide	9241543485	615.9
Phosphorus trichloride and phosphorus oxychloride: health and safety guide	9241543566	615.9
Vinylidene chloride: health and safety guide	9241543574	615.9
1-Butanol health and safety guide	9241543655	615.9
Sample size determination in health studies. A practical manual	9241544058	616-036.2
Public health impact of pesticides used in agriculture	9241561394	632.95
Methylmercury. Published under the joint sponsorship of the United Nations Enviro	9241571012	615.9
1-Propanol. Published under the joint sponsorship of the United Nations Environmer	9241571020	615.9
2-Propanol. Published under the joint sponsership of the United Nations Environmer	9241571039	615.9
Principles for the toxicological assessment of pesticide residues in food. Publishe	9241571047	615.9
Selected mycotoxins: ochratoxins, trichothecenes, ergot. Published under the joint	9241571055	615.9
Beryllium. Published under the joint sponsorship of the United Nations Environment	9241571063	615.9
Barium. Published under the joint sponsorship of the United Nations Environment P	9241571071	615.9
Summary report on the evaluation of short-term tests for carcinogenesis (collaborat	9241571098	615.9
Tricresyl phosphate. Published under the joint sponsorship of the United Nations E	9241571101	615.9
Triphenyl phosphate. Published under the joint sponsorship of the United Nations E	924157111X	615.9
Fully halogenated chlorofluorocarbons. Published under the joint sponsorship of th	9241571136	615.9
2-Methoxyethanol, 2-ethoxyethanol, and their acetates. Published under the joint s	9241571152	615.9
Diethylhexyl phthalate. Published under the joint sponsorship pf the United Nation	9241571314	615.9
Air quality in selected urban areas 1977-1978. Published under the joint sponsor	9241700572	614.71
Estimating human exposure to air pollutants. Published under the joint sponsorsh	9241700696	543.27
Evaluation of exposure to airborne particles in the work environment	9241700807	622.411.51
Visual display terminals and workers' health	9241700998	681.14
Good laboratory practice in the testing of chemicals. Final report of the group of exp	9264123679	542.2
Fighting noise in the 1990s	9264134573	534.83

Radiation: doses, effects, risks	9280711040	614.876
Health in mines. Synthesis report on research in the third programme 1971 - 1976	9282502449	622.8
Environment and quality of life. Second environmental research programme (indirect)	9282504964	614.7.001.5
Cellular and molecular biology of the pathological state. A proposal for a Community	9282510891	576.3
Human biological monitoring of industrial chemicals	9282520625	546.815
Environment and the quality of life. Second environmental research programme (indirect)	9282529770	614.7.001.5
Occupational health guidelines for chemical risk. Activities of the ECDIN project in r	9282535894	615.9
Industrial hygiene in mines. A synthesis report on research supported by the Commi	9282545644	622.8
Update of a study for establishing criteria (dose/effect relationships) for nitrogen ox	9282549366	615.9
Lung modelling for inhalation of radioactive materials. Proceedings of a meeting j	9282549607	539.215.4
CEC harmonization of methods for measurement of NOX. Phase 2 - Preparation for	9282552993	546.172.6
An intercomparison study of thermoluminescent dosimeters for environmental mea	9282558304	614.876
Occupational accidents and diseases: data sources: United Kingdom	9282560112	613.6
Critical evaluation of normal levels of major and trace elements in human lung tissue	9282561372	577.1
Results of the 2nd CEC intercomparison of active and passive dosimeters for the	9282561542	543.27
Intercomparison measurements on ear protectors by subjective and objective test m	9282563626	614.892
Visual display unit workplaces: emerging trends and problems	9282564649	681.14
New technology and the quality of life: the services sector in Europe: an annotated b	9282564940	331.041
Methods of sampling and analysis for sulphur dioxide, oxides of nitrogen and particu	9282565610	543.27
Environmental aspects of respiratory disease in intensive pig and poultry houses, i	9282574873	63
Biological indicators for the assessment of human exposure to industrial chemicals:	9282576272	616-07
Safety in mines: final report on the first research programme 1976-1981	9282577414	622.86
EEC Directives and animal testing	9282580296	599(094.5)
Organization of research evaluation in the Commission of the European Communitie	9282584909	65.012
Methodology of assessment of occupational exposures in the context of epidemiolog	9282592006	616-036.2
The toxicology of chemicals. 1: Carcinogenicity. Summary reviews of the scientific ev	9282593819	615.9
The toxicology of chemicals. 1: Carcinogenicity. Summary reviews of the scientific e	9282597903	615.9
Occupational hygiene education in the EEC: a survey of existing programmes	9282599213	331.053.5
Ventilation and filtration techniques for handling aerosols produced by thermal cutti	9282607992	621.791
Environment statistics 1989	9282611086	614.7
Compiler's guide for the preparation of international chemical safety cards	9282613313	615.9
International chemical safety cards. First series	9282613321	615.9
Final report on the second research programme 'Safety in mines' 1982-1988	9282655997	622.86 COM
Pathology of tumours in laboratory animals. Vol. 1 - Tumours of the rat. Part 2	9283211065	599
Cancer incidence in five continents. Vol.3	9283211154	616-006.6
Air pollution and cancer in man. Proceedings of the Second Hanover International	9283211162	616-006.6
Environmental carcinogens. Selected methods of analysis. Vol.3 - Analysis of polyc	9283211294	543
Biological effects of mineral fibres. Proceedings of a symposium...held at the Inte	9283211308	616.24-003.6
Statistical methods in cancer research. Vol.1 - The analysis of case-control studies	9283211324	519.24
Handling chemical carcinogens in the laboratory. Problems of safety	9283211332	614.898
Host factors in human carcinogenesis	9283211391	616-006.6
N-Nitroso compounds: Occurrence and biological effects. Proceedings of the VIth	9283211413	546.17
Cancer incidence in five continents. Vol.IV	9283211421	616-006.6
Laboratory decontamination and destruction of carcinogens in laboratory wastes: s	9283211545	628.3
Age-related factors in carcinogenesis	9283211588	616-006.6:576.3
Laboratory decontamination and destruction of carcinogens in laboratory wastes: s	9283211618	628.3
Laboratory decontamination and destruction of carcinogens in laboratory wastes: s	9283211642	628.3
Environmental carcinogens - selected methods of analysis. Vol.7 - Some volatile h	9283211685	543
The role of cyclic nucleic acid adducts in carcinogenesis and mutagenesis. Proceedi	9283211707	615.237
Atlas of cancer in Scotland 1975-1980. Incidence and epidemiological perspective	9283211723	616-006.6
Hexachlorobenzene: Proceedings of an international symposium held at IARC, Lyon	9283211774	615.9

Statistical methods in cancer research. Vol.III - The design and analysis of long-ter	9283211790	519.24
Statistical methods in cancer research. Vol.II - The design and analysis of cohort stu	9283211820	519.24
Non-occupational exposure to mineral fibres	9283211901	616.24-003.6
Occupational exposure to silica and cancer risk	9283211979	616-006.6
Some aromatic amines and related nitro compounds - hair dyes, colouring agents ar	9283212169	615.277
Polychlorinated biphenyls and polybrominated biphenyls	9283212185	615.9
Some non-nutritive sweetening agents	9283212223	615.277
Some metals and metallic compounds	9283212231	615.277
Wood, leather and some associated industries	9283212258	615.9
Some antineoplastic and immunosuppressive agents	9283212266	615.277
Some aromatic amines, anthraquinones and nitroso compounds, and inorganic fluor	9283212274	615.277
The rubber industry	9283212282	615.277
Some industrial chemicals and dyestuffs.	9283212290	615.277
Miscellaneous pesticides	9283212304	615.277
Polynuclear aromatic compounds. Part 1: Chemical, environmental and experimen	9283212320	615.277
Tobacco habits other than smoking; betel-quid and areca-nut chewing; and some rel	9283212371	615.277
Some chemicals and elastomers	9283212398	616-006.6
Some naturally occurring and synthetic food components, furocoumarins and ultravio	9283212401	615.277
Some halogenated hydrocarbons and pesticide exposures	928321241X	615.277
Silica and some silicates	9283212428	614.277
Man-made mineral fibres and radon	9283212436	615.277
Alcohol drinking	9283212444	614.277
Occupational exposures in petroleum refining; crude oil and major petroleum fuels	9283212452	615.9
Diesel and gasoline engine exhausts and some nitroarenes	9283212460	615.27
Some organic solvents, resin monomers and related compounds, pigments and occu	9283212479	615.277
Some flame retardants and textile chemicals, and exposures in the textile manufactu	9283212487	615.27
Chromium, nickel and welding	9283212495	615.277
Tobacco smoke and involuntary smoking	9283212835	SERIALS
Long-term and short-term screening assays for carcinogens: a critical appraisal	9283214048	615.277
Chemicals, industrial processes and industries associated with cancer in humans.	9283214064	615.277
Cross index of synonyms and trade names in volumes 1-36	9283214080	58.7
Polynuclear aromatic hydrocarbons. Part 2: Carbon blacks, mineral oils (lubricant b	9283215338	615.277
Polynuclear aromatic compounds. Part 3: Industrial exposures in aluminium producti	9283215346	615.277
Polynuclear aromatic compounds. Part 4: Bitumens, coal-tars and derived products,	9283215354	615.277
Allyl compounds, aldehydes, epoxides and peroxides	9283215362	615.277
Evaluation of the carcinogenic risk of chemicals to humans: Tobacco smoking	9283215389	613.84
Complex mixtures and cancer risk	9283221044	616-006.6
Directory of on-going research in cancer epidemiology 1991	9283221109	58.7
Backache and back discomfort. Papers presented at the Aerospace Medical Panel S	9283503929	616.741
Biological effects of man-made mineral fibres. Proceedings of a WHO/IARC Confer	9289010258	616.24-003.6
Biological effects of man-made mineral fibres. Proceedings of a WHO/IARC Confere	9289010266	677.52
Methods for cohort studies of chronic airflow limitation	9289011033	526.99(079.5)
Epidemiology of occupational health	9289011114	616-036.2
Occupational health services: an overview	9289011173	613.62
Methods of monitoring and evaluating airborne man-made mineral fibres. Report on	9289012145	677.52
Evaluation of occupational health and industrial hygiene services. Report on a WH	9289012226	613.6
Delayed and chronic effects of chemicals in the workplace. Report on aWHO meetin	9289012307	615.27
Women and occupational health risks. Report on a WHO meeting	9289012420	331.4
Indoor air pollutants: exposure and health effects. Report on a WHO meeting	9289012447	614.71
Occupational hazards in hospitals. Report on a WHO meeting	9289012463	362.11
Biological effects of man-made mineral fibres. Report on a WHO/IARC meeting, Co	9289012471	616.24

Occupational health aspects of construction work	9289012528	693
Indoor air quality: organic pollutants. Report on a WHO meeting, Berlin, August 1987	9289012773	628.83
Occupational safety and health glossary - words and expressions used in safety and	9290160020	038 INT
Health aspects related to indoor air quality. Report of a WHO working group, Bilthov	9290201606	614.71
Early detection of chronic lung diseases. Report of a WHO meeting, Vienna, 31 Ma	9290201630	616.24
Health aspects of wellbeing in working places. Report on a WHO workinggroup, Pr	9290201703	613.62
Trace elements from coal combustion - atmospheric emissions	9290290242	622.333
Molecular structure of coal	929029048X	622.333
Nitrogen oxides from coal combustion - environmental effects	9290290552	614.71
Nitrogen oxides from coal combustion - abatement and control	9290290587	662.6
Trace elements from coal combustion - atmospheric emissions. A bibliography	9290290730	622.333
Outbursts in coal mines	9290291044	622.81
Monitoring for mine information and control	929029132X	622.489
Particulate control for coal combustion	9290291559	614.71
Biomedical research involving animals. Proposed international guiding principles.	9290360178	599
Laboratory decontamination and destruction of carcinogens in laboratory wastes: s	9293211499	628.3
Dusts and disease. Occupational and environmental exposures to selected fibrous a	930376080	616.24-003.6
Health effects of asbestos and of some other minerals and fibres as reflected in th	930376463	553.676
Industrial chemical exposure: guidelines for biological monitoring	931890101	615.9
Cascade impactor: sampling and data analysis	932627242	622.411.511
Occupational skin disease	932883273	616.5
Reproductive problems in the workplace	932883281	615.25
Occupational cancer and carcinogenesis	932883303	616-006.6
Occupational pulmonary disease	932883443	616.24-003.6
Health problems of health care workers	932883451	362.1
Worker fitness and risk evaluations	932883540	616-02
The petroleum industry	932883559	665.5
Psychiatric injury in the workplace	932883664	331.054
The management perspective	932883710	658
Alcoholism and chemical dependency in the workplace	932883737	613.81
Occupational hand injuries	932883745	616.747
Occupational HIV infection: risks and risk reduction	932883753	616.988
Problem buildings: building-associated illness and the sick building syndrome	932883761	628.83
Overexposure. Health hazards in photography	933286376	77
Air sampling instruments for evaluation of atmospheric contaminants. 6th ed	936712430	622.411.51
Computerized occupational health record systems	936712465	613.6
Threshold Limit Values - discussion and thirty-five year index with recommendations	936712511	615.9(091)
Particle size-selective sampling in the workplace. Report of the ACGIH Technical C	936712570	622.411.51
TLVs. Threshold Limit Values and biological exposure indices for 1985-86	936712619	615.9
International conference on the health of miners	936712643	622.807
TLVs. Threshold Limit Values and Biological Exposure Indices for 1986-1987. With	936712694	615.9
TLVs. Threshold Limit Values and biological exposure indices for 1987-1988	936712724	615.9
TLVs. Threshold Limit Values and biological exposure indices for 1988-1989	936712783	615.9
Industrial ventilation. A manual of recommended practice. 20th ed	936712791	628.83
1990-1991 Threshold Limit Values for chemical substances and physical agents and	936712864	615.9
Guide to occupational exposure values - 1990	936712872	615.9
1991-1992 Threshold Limit Values for chemical substances and physical agents and	936712929	615.9
Guidelines of good clinical practice in the treatment of drug misuse	946539294	613.81
Inter-noise 83. Noise control: the international scene. Proceedings 1983 Conference	946731012	534.83
Inter-noise 83. Noise control: the international scene. Proceedings 1983 Conference	946731020	534.83
Workplace health. A Trade Unionists' guide	946898804	613.62

Fumecupboards revisited	948237015	542.2
Simple noise calculations	948237058	534.83
Lighting for occupational hygienists	948237066	628.9
Repetition strain injuries. Hidden harm from over-use	948974036	616.74
Sick building syndrome. Causes, effects and control	948974060	628.83
Asbestos: killer dust. A worker/community guide: how to fight the hazards of asbestos	950254134	613.6
Identification and control of chemical carcinogens in the workplace. Transcript of C	950577472	616-006.6
Cancer and work. Making sense of workers' experience	950839000	616-006.6
How to prevent absenteeism	950863203	331.816
Asbestos in the urban environment. A manual of control. 2nd ed	950868515	553.676
Scientific advances in asbestos 1967 to 1985	951014811	553.676
Handbook on the IEE wiring regulations	951015605	614.825
The significance of asbestos and other mineral fibres in environmental ambient air. (	951054406	553.676
A practical guide to dust control	95114609	622.807
The Second International Conference on Education and Training in Occupational He	9518017956	331.053.5
Mining technology international 1988. The annual review of international mining te	9519661	622
Linscott's directory of immunological and biological reagents. 7th ed. Plus suppleme	960492062	58.7
A history of the development of industrial hygiene sampling instruments and techniq	NC1	622.411.511(091)
Tissue repair and regeneration	NC1001	616-003.9
MSHA's procedure for determining quartz content of respirable coal mine dust	NC1002	543
Low back pain	NC1005	616.741
Health and environmental effects document for oil shale - 1982	NC1007	622.337
Emission products from combustion of conveyor belts	NC10099	678
Interlaboratory comparison study of methods for measuring formaldehyde and other	NC1010	543.27
Model of coal dust explosion suppression by rock dust entrainment	NC10100	622.81
A report on the environmental conditions at seven European ceramic fibre plants	NC10101	677.52
Quality control of fibre counting - the work of the Central Reference Laboratory	NC10102	622.411.512
Infra-red spectra of minerals and related inorganic compounds	NC1013	543.422.4
Computer organization and programming. 2nd ed	NC1014	518.5
Diploma of Associateship. Examination papers 1984-1989	NC10148	331.053.5
Geiger-Muller counter equipment for quantitative X-ray diffraction analysis of powder	NC1015	548.73
Responses of susceptible subpopulations to nitrogen dioxide	NC10150	616.2
Indoor air quality implementation plan. Appendix A: Preliminary indoor air pollution	NC10151	614.71
Indoor air quality implementation plan. Appendix B: FY 87 indoor air research prog	NC10152	614.71
Indoor air quality implementation plan. Appendix E: Indoor air reference data base	NC10153	614.71
Psychological, behavioral, and organizational factors affecting coal miner safety and	NC10154	622.807
Occupational safety and health guidelines for chemical hazards. In three volumes.	NC10160	615.9
Detection of paracrine factors in oxidant lung injury	NC10163	576.3
Protective clothing. A bibliography with abstracts. Search period covered: 1964 - Apr	NC10168	614.895
Determination of isocyanate group concentrations in air	NC1017	546.268
MinTech '89. The annual review of international mining technology and development	NC10175	622
Asbestos sampling manual. Instructions for collecting asbestos air and bulk samples	NC10179	553.676
Adhesives guide	NC1018	668.3
Asbestos in air	NC10180	553.676
Pallet loading dust control system	NC10187	622.807
Control of airborne respirable dust in the face area with water sprays using a full-sc	NC10188	622.807
Computer modeling of dust and forces for longwall mining systems	NC10189	622.807
Human engineering and human resources management in mining. Proceedings: Bur	NC10190	331.041
Improved hearing protection in a mining environment. Final report on CEC research	NC10192	614.892
Proposed national strategies for the prevention of leading work-related diseases and	NC10194	613.62
Various papers presented to The Institute from 1980 to 1982. Section 1: Meeting on	NC10196	613.61

Papers presented to The Institute in 1983. Part 1: Controversial issues in air sampli	NC10197	613.61
Papers presented to The Institute at Autumn meeting 1985	NC10198	613.61
Quality assurance of laboratory analysis. A discussion document	NC10199	613.61
Development and validation of methods of sampling and analysis of workplace toxic	NC1020	543.27
Competence and professional practice in occupational hygiene. Report of the Sprin	NC10200	613.61
Quality assurance of occupational hygiene practice. A discussion document	NC10201	613.61
Current status of the technology of training	NC10205	331.053.5
Small particle statistics: an account of statistical methods for the investigation of fin	NC1021	622.411.5
Standards for asbestos dust concentration for use with the Asbestos Regulations 19	NC1023	553.676
Hygiene standards for airborne asbestos dust concentrations for use with the Asbes	NC1024	553.676
Altered susceptibility to viral respiratory infection during short-term exposure to nitr	NC10250	576.3
An international perspective on occupational overuse syndromes (RSI). Proceeding	NC10268	616.74
An ergonomic checklist for transport and materials handling machinery	NC1027	331.041
Occupational hazard assessment: coal liquefaction: Vol.1 - Summary. Vol.2 - Asses	NC1028	662.75
The application of decision analysis to toxic substances: proposed methodology and	NC10284	615.9
Diploma core examination papers 1987/88	NC10285	331.053.5
Mechanical vibration - guidelines for the measurement and the assessment of huma	NC10289	534
Mines management and administration for health and safety regulations and approv	NC10291	622.807
Pesticides: the hidden peril. A joint TU report on pesticide usage	NC10296	632.95
A curriculum guide for public-safety and emergency-response workers. Prevention o	NC10401	616.988
Effects of the level of noise interruptions on temporary threshold shift	NC10411	612.85
The effect of commonly prescribed muscle-relaxant drugs on noise-induced threshol	NC10412	612.85
NIOSH alert. Request for assistance in preventing death from excessive exposure t	NC10422	615.9
The Copyright (Copying by Librarians and Archivists) Regulations 1989	NC10424	347.781
Carpal tunnel syndrome. Selected references	NC10439	616.74
Indoor air quality. Selected references	NC10440	628.83
The Control of Substances Hazardous to Health Regulations (COSHH). Guidance or	NC10445	615.9
The Control of Substances Hazardous to Health Regulations (COSHH). Guidance in	NC10446	615.9
Maintenance personnel performance simulation (MAPPS) model. Vol.1: Summary de	NC10487	331.041
Office technology. The Trade Union response. First report of the APEX Word Proces	NC10492	681.14
New technology: A health and safety report	NC10493	681.14
Laws, Regulations and Directives in the CISDOC database	NC10504	613.6
Morphometry of the human lung	NC10552	578
The human lung	NC10555	611
Respiratory and immunologic evaluation of isocyanate exposure in a new manufactu	NC10556	616.248
Ergonomic studies of keyboard operators with soft tissue disorders	NC10559	616.74
Cardiovascular effects of chronic carbon monoxide and high altitude exposure	NC10560	616.12
Human factors in mining: an annotated bibliography	NC10566	622
Spraying and the design of spray booths	NC10581	667.666
Study of ergonomic principles involved in accident prevention for bunkers. Final re	NC1060	331.041
Early markers of lung injury	NC10606	576.3
The Poisonous Substances in Agriculture Regulations 1984	NC1062	613.6(094.5)
Body segment parameters	NC10626	612-087
Review of bitumen fume exposures and guidance on measurement. Prepared by C	NC10656	665.775
Mine demonstration of longwall dust control techniques	NC10657	622.807
Low profile lightweight rescue breathing apparatus	NC10658	622.86
Effects of environmental stressors on vigilance performance	NC10670	622.86
International classification of diseases. Manual of the international statistical c	NC10719	616.001.3
International classification of diseases. Manual of the international statistical cl	NC10720	616.001.3
Epidemiological research into the effects of nitrogen oxides and diesel fumes. Comp	NC10725	621.43.06
Encyclopaedia of occupational health and safety. Vol.I A-K	NC10726	613.6

Encyclopaedia of occupational health and safety. Vol.II L-Z	NC10727	613.6
Investigation of individual factors in coal worker's pneumoconiosis by the study of	NC10728	616.24-003.6
Characterization and formation of silicotic collagen. Final report on CEC contract N	NC10730	616.24-003.6
Guide to postgraduate degrees, diplomas and courses in medicine 1989	NC10731	331.053.5
Study and prevention of specific health risks associated with welding operations in t	NC10741	621.791
Evaluation of toxic mutagenic hazards in the atmosphere of a steelworks. Final rep	NC10742	669.14
The design of a system for the management of health and environmental data. Final	NC10743	518.5
Relationships between risk factors associated with the semi-automated large-scale i	NC10744	616.235
Compendium of hearing protection devices	NC10745	614.892
Assessment of exercise tolerance by detection of the anaerobic threshold for normal	NC10746	612.766.1
Chronic respiratory diseases. Results of the research projects subsidized by the t	NC10747	616.24-003.6
The assessment of carcinogenic risk of exposures to nickel and chromium in weldin	NC10748	621.761
Occupational health and safety considerations for coal liquefaction processes	NC1077	662.75
Hazardous area lighting	NC10838	628.9
Occupational risk factors: cumulative trauma disorders of the hand and wrist	NC10854	616.74
Acute effects of carbon monoxide exposure on individuals with coronary artery dise	NC10864	616.1
Industrial use of flammable gas detectors	NC1089	614.84
Influence of experimental pulmonary emphysema on toxicological effects from inhale	NC10919	616.24-007.63
Nitrogen dioxide and respiratory infection: pilot investigations	NC10920	616-022.1
Effects of environmental stressors on vigilance performance	NC10932	331.041
Biological indicators for the assessment of human exposure to industrial chemicals.	NC10937	616-07
The natural history and implications of irregularly-shaped small shadows on coalmin	NC10943	616.24-003.6
Electrical equipment certification guide	NC1097	614.825
Radon in indoor air	NC10982	539.296
Formaldehyde emission from wood based materials. Guideline for the determination	NC10983	628.83
Indoor pollution by NO2 in European countries	NC10984	614.71
Sick building syndrome. A practical guide	NC10985	628.83
Analysis of the neutral compounds in pine turpentine and colophony	NC10987	665.947
High-pressure oxygen compatibility testing facility	NC1099	614.83
Pathology of tumours. 3rd ed	NC11001	616
Kettle's pathology of tumours. 3rd ed.	NC11002	616
Immunology in clinical medicine. 2nd ed	NC11003	616-097
Industrial pulmonary diseases. A symposium held at The Postgraduate Medical Sch	NC11004	613.62
Industrial dust. Hygienic significance, measurement, and control. 2nd ed	NC11005	613.61
Reliability of airflow measurements in assessing ventilation system performance	NC11007	628.83
Survey methods in social investigation. 2nd ed	NC11015	526.99
Precautions for kiln wreck clearance	NC11028	612.591
Determining the relative toxicity and smoke obscuration of combustion products of	NC11030	662.82
Review of recent research on organizational and behavioral factors associated with	NC11031	622.86
Epidemiological studies of the relationship between occupational exposures and chr	NC11033	616.235
The maximum expiratory flow-volume curve. A contribution to using flow-volume cur	NC11040	519.24
Explosion and ignition behaviour of flock materials	NC11065	614.83
Airborne dust levels generated during insulation with MMMF: a laboratory investigati	NC11078	677.52
Surveillance in occupational health and safety	NC11088	613.6
Documentation of the Threshold Limit Values for substances in workroom air. 3rd ed	NC11151	615.9
National occupational exposure survey. Vol.II: Sampling methodology	NC11152	613.6
National occupational exposure survey. Vol.III: Analysis of management interview r	NC11153	613.6
Guidelines for prevention of transmission of human immunodeficiency virus and hep	NC11155	616.988
Control technology assessment of enzyme fermentation processes	NC11156	663
Conference proceedings. Environmental aspects of chemical use in printing operati	NC11200	614.7
Industrial hygiene survey of Pine Hall Brick and Pipe Company, Madison, North Car	NC11229	693

North Carolina brick industry: Industrial hygiene and respiratory disease morbidity	NC11230	693
The development of a static sampler for the measurement of inspirable aerosol in t	NC11239	622.411.511
Laboratory evaluation of a commercially available underground dry dust collection s	NC11260	622.807
Methane roof layers	NC11264	622.411.4
Ten NIOSH analytical methods - set 7	NC11320	543
NIOSH Alert. Request for assistance in preventing knee injuries and disorders in car	NC11322	616.74
NIOSH Alert. Request for assistance in preventing deaths of farm workers in manure	NC11323	63
Pneumoconiosis and other prescribed respiratory diseases. Notes on diagnosis and	NC11331	347.426
Guidance on the safe methods of entry, cleaning and maintenance of bunkers	NC11332	622.807
Documentation of the NIOSH validation tests	NC11359	543.27
A field investigation of noise reduction afforded by insert-type hearing protectors	NC11360	614.892
Behavioral analysis of workers and job hazards in the high risk construction occupati	NC11361	614.8
A second field investigation of noise reduction afforded by insert-type hearing protec	NC11399	614.892
Strategy for sampling chemical substances in indoor air	NC11421	628.83
Respiratory carcinogenesis of nitroaromatics	NC11572	615.277
Reducing back injuries in low-coal mines: redesign of materials-handling tasks	NC11590	334.041
Methods for studying mononuclear phagocytes	NC116	576.3
The Theddlethorpe to Killingholme pipeline. Environmental statement	NC11670	614.7
Mortality 1967-1977 of industrial workers and ex-workers from the British steel indus	NC11677	669.14
Criteria for a recommended standard: occupational exposure to inorganic arsenic. N	NC11703	615.9
Monograph on human exposure to chemicals in the workplace: arsine. final report	NC11715	615.9
Respiratory health of Scottish quarry workers. Identification of a study population,	NC11725	622.27
Health hazard evaluation report, La Rosa Fuel Company, Clarksburg, West Virginia	NC11732	622.27
Investigations into individual dust levels in coal and iron ore mines. Final report	NC11757	622.441.512
Gravimetric dust sampler type 113A. MRE type 113A	NC11758	622.411.511
A comprehensive state-of-the-art evaluation for all types of dust collection equipme	NC11759	622.807
Fires in industry. BOHS sixth conference, held at the London School of Hygiene an	NC11763	614.84
Guidelines for manual handling in the coal industry	NC11764	331.041
Atmospheric contaminants. Hygienic standards for contaminants of the air of the wo	NC11767	615.9
Pneumoconiosis and allied occupational chest diseases. Diagnosis and procedure fo	NC11768	374.426
Hygiene standards for cotton dust	NC11769	677
The determination of chrysotile in airborne asbestos.	NC11770	622.411.51
Documentation of the Threshold Limit Values. 4th ed	NC11771	615.9
Coal mine dust standards of the United States and other countries	NC11776	622.411.5
Occupational health problems in agriculture. Fourth report of the joint ILO/WHO Co	NC11777	613.6
Permissible levels of occupational exposure to airborne toxic substances: sixth re	NC11778	615.9
Effects of Coal Mine Health and Safety Act of 1969 on respirable dust concentration	NC11779	622.411.5
New dust standards	NC11780	622.411.5
Noxious gases underground: a handbook for colliery managers	NC11781	622.411.3
Attenuation tests on Korflex 500, 600 and 760mm diameter silencers for auxiliary mi	NC11782	628.83
Blowing versus exhausting face ventilation for respirable dust controls on continuou	NC11783	628.83
Introduction to mine ventilating principles and practices	NC11784	628.83
Actinomycete and fungus spores in farm air. Paper presented to the conference of th	NC11785	63
The law relating to national insurance (industrial injuries), the statutes, regulation	NC11792	331.25MIN
Asthma	NC11818	616.248
Shape, size and composition of coalmine dusts in relation to pneumoconiosis in Bri	NC11852	616.24-003.6
Evaluation of diffusive samplers for monitoring toxic gases and vapours in coalmine	NC11900	543.27
Markers of exposure to diesel exhaust in railroad workers	NC11967	621.43.06
A guide for evaluating the performance of chemical protective clothing (CPC)	NC11994	614.895
Preparation and characterization of analytical reference minerals	NC11995	553.67
Evaluation of special schemes for people with disabilities: summary paper	NC12021	362.65

Factors influencing the occurrence of progressive massive fibrosis of various types	NC12026	616.24-003.6
1: Wood dust: hazards and precautions.2: Safe stacking and handling of timber and	NC12042	674
Coal tar pitch volatiles (CTPV), coke oven emissions (COE), selected polynuclear a	NC12076	543
Guidelines on pregnancy and work	NC12111	331.4
Speciation of arsenic compounds in water supplies	NC12141	546.19
NIOSH pocket guide to chemical hazards. 3rd ed	NC12173	615.9
A guide for the management, analysis, and interpretation of occupational mortality d	NC12175	312.2
Special report on ingested arsenic: skin cancer; nutritional essentiality. SAB review d	NC12178	546.19
Performing motor and sensory neuronal conduction studies in adult humans	NC12190	616.833
Toxicological profile for arsenic	NC12215	615.9
A practical guide to effective hearing conservation programs in the workplace	NC12240	614.892
Laboratory evaluation of quartz dust capture of irrigated-filter collection systems for	NC12241	622.807
Engine and turret lathe safety guide	NC12243	614.8
Acoustics - determination of occupational noise exposure and estimation of noise-i	NC12284	534.84
Theoretical study of longitudinal diffusion, into a one-dimensional turbulent flow, of	NC12301	533.6
Some occupational hygiene aspects of man-made mineral fibres and new technolog	NC12319	677.52
Oxidant effects on rat and human lung proteinase inhibitors	NC12366	576.3
Proceedings of the VIIth International Pneumoconioses Conference, August 23-26, 1	NC12375	616.24-003.6
Proceedings of the VIIth International Pneumoconioses Conference, Pittsburgh, Pen	NC12377	616.24-003.6
Sixth International Colloquium on Dust Measurement Technique and Strategy, Jers	NC12408	553.676
Criteria for a recommended standard. Occupational exposure to ethylene glycol mor	NC12417	615.9
Ergonomics program management guidelines for meatpacking plants	NC12477	616.741
An evaluation of glove bag containment in asbestos removal. An EPA/NIOSH publica	NC12491	553.676
Methane - facing the problems. Proceedings of a symposium, Nottingham, Septemb	NC12492	622.411.3
Indoor air pollution by formaldehyde in European countries	NC12493	628.83
Comprehensive bibliography on pregnancy and work	NC12513	331.4
Proceedings of a Conference on Women and the Workplace. June 17-18 1978, Was	NC12514	331.4
Epidemiological study of the incidence of cancer as related to industrial emissions i	NC12515	614.71
Specimen size rolls for aircrew headgear based on an analysis of the head measure	NC12516	612-087
Behavioral analysis of workers and job hazards in the roofing industry	NC12517	614.8
Engineering and cost study of air pollution control for the petrochemical industry. V	NC12518	614.71
Focu on environmental impacts of petrochemical plants in Stenungsund	NC12519	614.7
The biomechanics of pushing and pulling tasks	NC12520	612.76
Investigation of turbulent flow in a two-dimensional channel	NC12521	532.5
Health and Safety Assurance Conference, September 1990, Royal Automobile Club	NC12523	658.56
The health experience of workers in the petroleum manufacturing and distribution in	NC12524	553.98
Aspects of the dispersion of denser-than-air vapours relevant to gas cloud explosion	NC12598	614.71
Code of professional practice in occupational health nursing	NC12622	362.11
A study of the respiratory health of employees in seven European ceramic fibre man	NC12626	677.52
American national standard practices for respiratory protection. Draft	NC12679	614.894
Critical evaluation of methods for the determination of N-nitrosamines in personal	NC12710	615.9
Vinyl acetate	NC12712	615.9
Back injuries in underground coal mining	NC12715	616.741
Provision of information. Guidelines for the preparation of health and safety data she	NC12916	667.6
Major hazard assessment: a survey of current methodology and information sources	NC12999	614.87
Coal use in the clean environment	NC13000	614.7
Employment and training for people with disabilities. Consultative document	NC13009	362.65
Anthropometric data on facial dimensions. Collection, storage and retrieval	NC13147	612-087
Effects of beards, stubble and age wrinkles on respiratory mask fit	NC13148	614.894
Criteria for a recommended standard ... Occupational exposure to diisocyanates	NC136	615.9
Combating noise at the workplace	NC13617	534.83

NIOSH recommendations for control of occupational safety and health hazards ... F	NC137	669.1
A manual of electrostatic precipitator technology. II: Application areas	NC14280	628.5
Determining the role of pulmonary fibrosis in the etiology of lung cancer	NC14415	616-006.6
Does the EPA really have a case against chrysotile asbestos	NC1504	553.676
Industrial ventilation - a self study companion to the ACGIH ventilation manual. 2nd	NC151	628.83
Stochastic model of pneumoconiosis progression. I	NC1518	311.2
Respirable dust levels in coal, metal, and nonmetal mines	NC1519	622.411.512
A comparison of air conditions in manned pressurised suits when varying degrees o	NC1533	614.895
Respiratory protective equipment. Confidential	NC1534	614.894
Mine gases. 3rd ed	NC1539	622.411.3
Notes for the guidance of designers on the reduction of machinery noise	NC154	534.83
Pit ventilation. 3rd ed	NC1540	628.83
A short course in occupational lung disease, 29-30 June 1987	NC1552	616.24
Women at work	NC167	331.4
The ill-effects of asbestos on health	NC170	553.676
Industrial hygiene surveys of occupational exposures to mineral wool	NC173	677.52
Design specifications for respiratory breathing devices for firefighters	NC1733	614.894
Further studies of the solubility of silica	NC1735	549.514.51
Long-term mortality experience of steelworkers	NC175	312.2
The evaluation of risks from radiation: a report prepared for Committee I of the ICR	NC177	614.876
IHVE guide. Book C. 4th ed.	NC178	628.8(083)
The lung. By 25 authors	NC180	616.24-09
NIOSH certified equipment list as of December 31, 1991	NC185	614.894
Mine particulate size characterization	NC190	622.411.51
Criteria for a recommended standard...Occupational exposure to hand-arm vibration	NC2016	616-009.865
Conference on occupational health aspects of advanced composite technologi	NC2020	674-479
Preparation of water samples for asbestos fiber counting by electron microscopy	NC207	553.676
Studies of the Scottish shale oil areas. Vol.2: Mortality in the Scottish mining	NC2100	622.337
Dough dividers	NC2113	614.8
Arsenic - health and safety precautions	NC2122	615.9
Ink fly in newspaper press rooms	NC2136	655
Fiber dimensions of crocidolites from Western Australia, Bolivia, and the Cape and	NC214	553.676
Protocol for assessing the performance of a diffusive sampler	NC2141	543.27
Arsine in air. Colorimetric field method using silver diethyldithiocarbamate in the pre	NC2143	543.27
NIOSH manual of analytical methods	NC2152	543
Tetra alkyl lead compounds in air. Personal monitoring method	NC2156	543.27
Acrylonitrile in air. Laboratory method using porous polymer adsorption tubes, and	NC2158	543.27
Chromium and inorganic compounds of chromium in air. Laboratory method using at	NC2165	543.421
Cadmium and inorganic compounds of cadmium in air. Laboratory method using ato	NC2166	543.421
Lead and inorganic compounds of lead in air. Laboratory method using atomic absor	NC2167	543.421
Chromium and inorganic compounds of chromium in air. Laboratory method using X-	NC2168	543.426
Generation of test atmospheres of organic vapours by the permeation tube method.	NC2172	543.27
Cadmium and inorganic compounds of cadmium in air. Laboratory method using X-r	NC2173	543.426
Lead and inorganic compounds of lead in air. Laboratory method using X-ray fluore	NC2174	543.426
Working in hot environments.	NC218	614.873.24
Toxicology of pesticides. Proceedings of a seminar, Sofia, Bulgaria, 3	NC2180	632.95
Proceedings of the Symposium on Talc, Washington, D.C., May 8, 1973	NC219	553.67
Report of the Asbestos Working Group 1982/3	NC2203	553.676
Optical mineralogy. 3rd ed	NC2213	549.9
A comparison of respirable dust concentrations in the South Wales coalfield during	NC2214	622.411.512
Proceedings of the International Symposium on Maximum Allowable Concentrations	NC2215	615.9

Chronic respiratory disease in coal miners. Follow-up study of two mining communities	NC2235	616.24-003.6
A tracer gas technique applied to the measurement of airflow underground	NC2236	533.6
Fibrous silicates	NC2238	553.6
Compiling techniques	NC2239	518.5
Schaum's outline of theory and problems of fluid dynamics. With an introduction to	NC2241	532.5
The diseases of occupations. 4th ed	NC2242	613.62
A morphometric study of the bronchial submucosal glands in a group of British coal r	NC2248	616.235
The effects of asbestos injection on the peritoneal macrophage population of the m	NC2249	576.3
Lymphocyte sub-populations in coalworkers pneumoconiosis. M.Phil.Thesis	NC2250	576.3
Physical predictors of earmuff comfort. M.Phil.Thesis	NC2251	614.892
Silicosis, pneumokoniosis and dust suppression in mines. Proceedings of a conferer	NC2252	616.24-003.6
Fortschritte der Staublungenforschung: Bericht uber die IV.Internationale Staublun	NC2275	616.24-003.6
Pneumoconiosis: Report on a symposium convened by the Regional Office for Euro	NC2276	616.24-003.6
Pneumoconiosis: proceedings of the International Conference, Johannesburg 1969	NC2277	616.24-003.6
Proceedings of the Symposium on Respirable Coal Mine Dust, Washington, DC, No	NC2278	622.872
Mining and petroleum technology: Proceedings of the Ninth Commonwealth Mining a	NC2279	622
Mineralogical techniques of asbestos determination. Short course, Quebec, May 197	NC228	553.676
Control of Pine Beauty Moth by Fenitrothion in Scotland 1978	NC2281	63
Health implications of new energy technologies. Proceedings of the Park City Envir	NC2282	662.7
Epidemiology and technical and medical prevention of coal miners' pneumoconiosis.	NC2284	616.24-003.6
Acoustics '81. Proceedings of the Spring Conference 1981	NC2289	613.644
Fourth International Colloquium on dust measuring technique and strategy, Decemb	NC2290	553.676
Report of a task force established by the Canadian Thoracic Society (Medical Secti	NC2299	616.24-003.6
Professional training and qualification in occupational health and safety. A discussio	NC2316	331.053.5
Medical aspects of fitness to drive. A guide for medical practitioners. 4th ed	NC232	362.65
Report on a study of environmental factors associated with lung cancer and bronchit	NC2323	616.23
Computer simulation of oxygen requirements for evacuating miners	NC233	622.867
The relation between pneumoconiosis and environmental conditions. An analysis of	NC2332	616.24-003.6
Industrial hygiene monitoring manual for petroleum refineries and selected petroche	NC239	613.61
Work practices guide for manual lifting	NC240	616.41
Studies on expenditure of energy and consumption of food by miners and clerks, Fif	NC25	612.395
Asbestos no.2 (1978-1984)	NC254	553.676
Stochastic model of pneumoconiosis progression. II	NC2583	311.2
Carbon dioxide tolerance. A review	NC2595	546.264
Safe maintenance guidelines for robotic workstations	NC2596	621-7
The sedimentation of small suspended particles	NC2598	532.5
The design of local exhaust ventilation hoods and slots	NC2600	628.83
Two-measurement methods for working-level determinations of radon daughters, a t	NC2637	622.411.51
Prevalence of middle ear disorders in coal miners	NC2638	612.85
Determination of alpha quartz particle distribution in respirable coalmine dust samp	NC2641	622.411.5
Hazardous waste management. Policy guidelines and code of practice including the	NC2642	628.3
A study of the nature of the air flow near blunt samplers. B.Sc. Dissertation	NC2643	533.6
Lead and inorganic compounds of lead in air. Colorimetric field method using sym-d	NC2648	543.432
Current status of health aspects of fibrous glass and other man-made vitreous fiber.	NC2652	677.52
Current status of health aspects of fibrous glass and other man-made vitreous fiber	NC2653	677.52
Industrial pack: 1. Alcohol problems in employment. A British perspective. 2. Guideli	NC2654	613.81
Health and safety aspects of 'Propathene' polypropylene. 4th ed.	NC2658	678.742
Health aspects of the foundry industry. Bibliography	NC2659	669.1
Ergonomics problems in process operations. Organised by the ICE in association wi	NC2660	331.041
Proceedings. Sixth International Conference on Coal Research. Barbican Centre, L	NC2661	622.001.5
International conference on the health of miners. Third Theodore F Hatch Symposiu	NC2662	622.872

XX International Congress on Occupational Health. September 25-October 1 1981, C	NC2663	613.6
A guide to the evaluation and control of toxic substances in the work environment	NC2664	613.61
Occupational exposure to airborne substances harmful to health	NC2667	615.9
Coal mining	NC2672	622.8
Economic aspects (of occupational safety and accidents)	NC2673	614.8.003.12
Electromagnetic radiation	NC2674	614.875/6
Health services	NC2675	362.1
Pneumoconiosis	NC2676	616.24-003.6
International symposium on electrical accidents, Paris, 2-5 May, 1962.Proceedings	NC2677	614.8
Electrical safety: portable tools and mobile appliances. Proceedings of a symposiu	NC2678	614.8
Printing industry	NC2679	655
Vibration	NC2680	534
Work with visual display units	NC2681	681.14
X-ray methods for the chemical characterization of atmospheric aerosols	NC2685	543.422.8
Monitoring mine air diesel pollutants: tailpipe emissions measurement apparatus, de	NC2686	543.27
An evaluation of vacuum equipment for collection of asbestos waste	NC2687	679.867.5
Health effects of occupational exposure of welders to chromium and nickel. Core pro	NC2688	621.791
Occupational hygiene. An introductory guide	NC2689	613.6
Industrial hygiene characterization of urea formaldehyde and polyurethane foam insu	NC269	678
Electrical apparatus for use in potentially explosive atmospheres	NC2691	614.825
Electrical testing. Safety in electrical testing	NC2692	614.825
Reporting an accident. The Notification of Accidents and Dangerous Occurrences R	NC2695	614.8
Training for hazardous occupations. A case study of the Fire Service. Prepared by t	NC2696	331.053.5
21st International Congress on Occupational Health, Dublin, 1984. Abstracts	NC2698	613.6
The visual display of quantitative information	NC2699	74
Silicon biochemistry	NC27	549.514.51
A survey of asbestos-related disease in trades and mining occupations and in factor	NC2705	553.676
Catalogue of tools for working with asbestos cement products on site	NC2706	553.676
Report of Committee to Review Certain Questions Concerning the Health Effects of f	NC2707	553.67
The LO's programme of action on asbestos. (Title and contents pages only)	NC2708	553.676
Asbestos fibre handling manual. (Title and contents pages and introduction only)	NC2709	553.676
Approvals for the purposes of the Mines and Quarries Act 1954 and subordinate legi	NC273	622(094.5)
The freedom to kill? A response to deregulation in the workplace. GMB health and sa	NC2731	613.6
Inhaled particles and vapours: Proceedings of an International Symposium organize	NC2733	622.872
Comparison of respirable dust concentrations measured with personal gravimetric sa	NC2736	622.411.511
Standard calibration and maintenance procedures for wet test meters and coal mine	NC2737	622.411.511
Personal respirable dust sampler	NC2738	622.411.511
Sampling and evaluating respirable coal mine dust. A training manual	NC2739	622.411.51
Pocket guide to chemical hazards	NC274	615.9
Inertial deposition of particles in models of human airways. PhD Thesis	NC2742	539.215.4
Field trials of a pre-programmable, shift-length, respirable dust sampler, the gravime	NC2751	622.411.511
Reliability of computerized mine-monitoring systems	NC2757	681.14
Industrial characteristics of persons reporting morbidity during the health interview	NC2758	313.1
Coal workers' pneumoconiosis. Papers from an International Conference held by t	NC2760	616.24-003.6
Coal liquefaction: recent findings in occupational safety and health	NC281	662.75
Asbestos minerals and their nonasbestos analogs	NC283	553.676
Relationship of mineral habit to size characteristics for tremolite cleavage fragments	NC284	553.676
Surface charge measurements of amphibole cleavage cragments and fibers	NC285	553.676
Electron microscope measurement of airborne asbestos concentrations. A provisio	NC286	622.411.512
Chemical anatomy, physiology and pathology of extracellular fluid. A lecture syllabus	NC2865	616.154
Comparison of surface coal mine respirable dust concentrations measured with MR	NC287	622.411.511

Comparative tests of two methods for determining free silica in airborne dust	NC291	543
A prototype gas analysis system using a miniature gas chromatograph	NC292	543.27
Cell proliferation in the gastrointestinal tract	NC294	616.33
Reference method for the determination of airborne asbestos fibre concentrations a	NC296	553.676
Measures to protect against the effects of mechanical vibrations on man	NC2990	534
Coalminers' attendance at work: the report of an investigation by a National Coal Bo	NC3	331.816
Polychlorinated biphenyls (PCBs) - potential health hazards from electrical equipmer	NC30	615.9
Framing noise legislation. Report by the Industrial Health Advisory Sub-Committee	NC300	534.83(094.5)
Conference on medical screening and biological monitoring for the effects of exposu	NC3001	616-075
Peak expiratory flow rate and blood histamine in textile mill workers	NC3002	677
Ergonomic principles in designing for maintainability	NC3008	622.33
Reducing dust at longwall shearers by confining the dust cloud to the face	NC3011	622.807
Pesticide residue analysis. Proceedings of a joint FAO/WHO course, Eger Hungary,	NC3012	632.95
Performance comparison of oxygen self-rescuers	NC3013	622.867
Occupational diseases. A guide to their recognition. 2nd ed	NC3017	613.62
Physiological responses of miners to emergency. Vol.1: Self contained breathing app	NC3023	622.867
Data reduction techniques for aerosol size distribution measuring instruments. PhD	NC3024	620.168
Survey of respirable dust control research in underground coalmines, 1979	NC3025	622.807
Improved light-scattering dust monitor	NC3026	622.411.51
Analysis of cascade impactor data for calculating particle penetration	NC3027	622.411.51
New development in personal lighting systems for miners	NC3030	628.9
High concentration dust monitor	NC3031	622.411.511
Personal dust monitor - light scattering	NC3032	622.411.511
Continuous respirable dust monitoring system (CRDMS)	NC3033	622.411.511
Evaluation of longwall dust sources	NC3034	622.411.522
Fortran with style. Programming proverbs. Principles of good programming with nu	NC3035	518.5
Silicosis in hardrock miners in Ontario	NC3038	616.24-003.6
Criteria for a recommended standard...Occupational exposure to crystalline silica	NC3039	615.9
Correlation between hearing impairment risk and exposure to noise - present level o	NC304	613.644
Kempe's engineers year-book. 90th ed	NC3042	62
Contemporary ergonomics 1984. Proceedings of the Ergonomics Society's Conferen	NC3043	331.041
Atmsopheric electricity. 2nd ed	NC3045	551.594
Coal carbonization products	NC3046	662.7
The safe use of poisonous chemicals on the farm	NC3047	614.898
Elementary medical statistics. 2nd ed	NC3048	519.2
Measuring sound	NC3054	534.83
Industrial noise control and hearing testing	NC3055	534.83
Community noise measurements	NC3056	534.83
Aerosols: formation and reactivity. Proceedings of the second International Aerosol	NC3057	539.215.4
Response to intermittent work in hot environments. Final report on CEC Contract 7	NC3058	612.591
The advanced theory of statistics. In 3 vols. Vol.3. Design and analysis, and time-se	NC306	519.2
Ergonomics in the ECSC industries (1980-1984). Proceedings of the fourth Ergono	NC3064	331.041
Ergonomics in the ECSC industries (1980-1984). Proceedings of the fourth Ergono	NC3065	331.041
Ergonomics in the ECSC industries (1980-1984). Proceedings of the fourth Ergono	NC3066	331.041
Contemporary ergonomics 1985	NC3067	331.041
A textbook of quantitative inorganic analysis including elementary instrumental analy	NC3070	543
International symposium on occupational exposure limits	NC3073	615.9
Occupational characteristics of disabled workers 1975-1976. Analysis of social secur	NC3076	313.1
Surveillance report: industry and disabling conditions of disabled workers 1975-1976	NC3077	313.1
Principles of medical statistics. 5th ed	NC308	519.2
Proceedings of the first symposium on epidemiology in occupational health, Helsink	NC3081	613.62

Proceedings of the 1984 International Conference on Occupational Ergonomics. Vol.	NC3084	331.041
Health effects of organic dusts in the farm environment. Proceedings of an Internat	NC3087	616.24-003.6
Radioactive Substances Act 1960: An explanatory memorandum for persons keeping	NC3088	539.16(094.5)
Fluidised bed combustion of coal	NC3090	662.6
Recommendations for control of occupational safety and health hazards ...manufact	NC31	667.6
Occupational stress. A policy for prevention	NC310	331.04
Dermatitis and allied skin conditions in coalminers. 2nd ed	NC3105	616.5
A text-book of practical organic chemistry including qualitative organic analysis. 3rd	NC3106	543
Causes of disability in employees of the mining industry: analysis of Social Securi	NC3110	313.1
Criteria for a recommended standard...Occupational exposure to oxides of nitrogen (	NC3111	615.9
Cell and tissue culture. 4th ed	NC3114	578.085
Lighting. 2nd ed	NC3118	628.9
Gas sampling by hand pump and pressure receiver	NC3119	543.27
Fourth international symposium on hand-arm vibration. Helsinki, 6-8 May 1985	NC3121	616-009.865
Passivrauchen am Arbeitsplatz. (Bibliography with abstracts)	NC3123	613.84
The generation, collection, and analysis of welding fumes	NC3129	621.791
Rehabilitation of the coronary patient. Dissertation for membership of the Faculty o	NC3130	616.12
Health and safety at work - the unborn child. Effects on offspring of parental occ	NC3131	613.6
Fibre-reinforced lightweight inorganic materials	NC3133	677.52
Proposal for a Council Directive amending Directive 80/1107/EEC on the protection o	NC3137	613.6
Pneumoconiosis in Appalachian bituminous coal miners	NC3139	616.24-003.6
Maps of hourly mean wind speed over the United Kingdom 1965-1973	NC314	551.55
Reliability of statements about smoking habits. Supplementary report	NC3140	613.84
The application of B & K equipment to acoustic noise measurements. 2nd ed	NC3142	534.84
Noise measurement techniques. 2nd ed	NC3144	534.83
Hearing loss	NC3146	612.85
Tables relating pure-tone audiometric threshold to age	NC3147	612.85
Tables for the estimation of hearing loss. 2nd ed	NC3148	612.85
Audiometry in industrial hearing conservation. Vol.1	NC3149	612.85
Vibration. A workers' guide to the health hazards of vibration and their prevention.	NC3152	534
Vibration white finger disease in U.S. workers using pneumatic chipping and grinding	NC3154	534
Hygiene standard for wide-band noise	NC3155	613.644
Relation between daily noise exposure and hearing loss based on the evaluation of	NC3156	613.644
A report on the performance of personal noise dosimeters	NC3157	534.83
Noise	NC3158	613.644
Characterization of residues from selected coal conversion processes	NC3159	662.7
Noise abatement of pneumatic rock drill	NC3162	534.83
Project protocol for control technology assessment of fermentation processes	NC3163	614.898
Towards a better understanding of temporary threshold shift of hearing	NC3164	612.85
Workplace ventilation and air conditioning. Confidential	NC3165	628.83
Response of scattered-light dust sampling instruments to water spray	NC3167	622.411.511
First International Conference on Occupational Lung Diseases, San Francisco, Feb	NC3168	616.21-003.6
Assessment of occupational noise exposure for hearing conservation purposes	NC317	534.84
Potential health hazards of video display terminals	NC3170	681.14
Aerosols in medicine. Principles, diagnosis and therapy	NC3171	539.215.4
Development of sampling and analytical methods for toxicants in dieselexhaust str	NC3172	621.43.06
Development of a personal monitoring field kit for NO2 and NO	NC3173	543.27
Development of a portable gas analyzer for in-mine personnel monitoring	NC3174	543.27
Evaluation of charged water sprays for dust control	NC3175	622.807
Proceedings of the 19th International Congress on Occupational Health, Dubrovnik	NC3180	613.6
VDU's and you. Information for operators	NC3187	681.14

Electrical acceptance scheme	NC3188	614.825
Research and Development programmes 1986/87. Confidential to IOM Staff	NC3189	622.00.001.5
Testing compliance with the German TRK values - an attempt at an objective measure	NC3190	615.9
Proceedings of the 19th International Congress on Occupational Health, Dubrovnik, 1986	NC3191	613.6
The use of urea-formaldehyde foam underground	NC3192	547.281
The application of dust sampling techniques and studies of dust behaviour. Final report	NC3193	622.411.511
Assessment by scale modelling of aerodynamic losses in colliery shafts and surface workings	NC3194	622.41
British Standard specification for industrial gloves	NC3195	614.895
Development of a continuous monitoring routine dust sampler. Final report	NC3196	622.411.511
Investigations into dust sampling techniques and the behaviour of airborne dust in mines	NC3199	622.411.511
Fourth International Conference on Asbestos, Turin, May 1980. Preprints. Vol.I	NC320	553.676
Noise exposure and control in mine headings and roadways and in passenger transport	NC3200	534.83
Polychlorinated dibenzo-p-dioxins: Limitations to the current analytical techniques	NC3202	543
Code of practice for working with materials containing asbestos	NC3203	553.676
Dangerous dusts and vapours in agriculture - choosing and using a respirator	NC3204	63
Back pain	NC3208	616.741
Fourth International Conference on Asbestos, Turin, May 1980. Preprints. Vol.II	NC321	553.676
Factors affecting respirable dust generation from longwall roof supports	NC3216	622.411.522
Correlation of the fibrous aerosol monitor with the optical membrane filter count technique	NC3217	622.411.512
Industrial ventilation: a manual of recommended practice. 15th ed.	NC322	628.83
Back injuries. Proceedings: Bureau of Mines Technology Transfer Symposia, Pittsburgh, 1980	NC3221	616.741
Chemical detection of gaseous pollutants. An annotated bibliography	NC3227	543.27
Noise. Published under the joint sponsorship of the United Nations Environment Programme	NC3229	613.644
Proceedings of the 19th International Congress on Occupational Health, Dubrovnik, 1986	NC3232	613.6
Proceedings of the 19th International Congress on Occupational Health, Dubrovnik, 1986	NC3233	613.6
Testing and evaluation of the Simslin dust recording system	NC3236	622.411.511
Particulate metrology. The measurement of specific surface area	NC3238	620.168
Particulate metrology. The measurement of particle size	NC3239	620.168
Some inorganic and organometallic compounds	NC324	615.277
Asbestos health effects update. Review draft	NC3240	553.676
Techniques for determining efficiency of sorbents in diffusion-type samplers	NC3242	543.27
Mortality study of workers at a patent fuel plant	NC3244	662.74
Hearing hazard from occupational noise: observations from heavy industry	NC3245	613.644
Personal dust exposure monitor based on the tapered element oscillating microbalance	NC3246	622.411.511
Health effects of diesel engine emissions: Proceedings of an International Symposium	NC3247	621.43.06
Ergonomics - human factors in mining. Proceedings: Bureau of Mines Technology Transfer	NC3248	331.041
PFR Phase I data transfer system. Detailed specification and summary	NC3249	519.24
Kemiska Halsorisker vid traimpregnering. En kartlaggning av forekommande impregneringsmedel	NC3251	632.95
Nonparametric statistics for the behavioral sciences	NC3252	519.2
The physics of particle size analysis: a conference arranged by the Institute of Physics	NC3255	622.411.5
Theory of size classification of airborne dust clouds by elutriation	NC3256	622.411.5
Survey of the automatic counting and sizing of particles	NC3257	622.411.5
Factors in the design of a microscope eyepiece graticule for routine dust counts	NC3258	622.411.5
Review of published experimental calibrations performed on the 10 millimeter cyclone	NC3259	622.411.511
Some aromatic azo compounds	NC326	615.277
A study of the ventilation at the face of a heading using a laboratory flow visualisation	NC3260	628.83
Audiometry in industrial hearing conservation - II	NC3262	612.85
The metabolic activation and DNA adducts of dinitropyrenes	NC3264	615.277
Quantitative separation of asbestos in environmental samples	NC3265	553.676
Foreign literature on environmental and personal factors affecting the safety and productivity	NC3266	331.041
Solvent refined coal (SRC) process: health programs. Research and Development report	NC3267	662.75

Carbon fiber counting	NC3268	622.411.512
Feasibility study of coal dust measurement by light reflectance photometry	NC3269	622.411.511
Cadmium, nickel, some epoxides, miscellaneous industrial chemicals and general co	NC327	615.277
Standardized lung function testing. Interim report of the Working Party of the Euro	NC3270	612.2
Standardized lung function testing. Report Working Party	NC3271	612.2
Radiation: Your health at risk	NC3272	614.875/6
A wind tunnel study of the inlet efficiency of a Warren Spring Laboratory suspended	NC3273	622.411.511
A study of respirable dust outby the working face of a coal mine	NC3274	622.411.512
Occupational mortality 1969-1973. [Second supplement to RG's Annual Report for 1	NC3275	312.2
Investigations into the specific toxicity of fine dusts from hardcoal mining: I.Analysis	NC3276	622.872
Lung defense, injury and repair. 25th Aspen Lung Conference 1983	NC3277	576.3
Experimental investigations into dust turbulence. Appendix 1 to the record of the	NC3278	622.411.5
A selected bibliography on hazardous materials control	NC3279	628.3
Safe handling of dyestuffs in colour stores	NC328	614.898
N-nitroso compounds in the factory environment	NC3280	546.17
Evidence to House of Lords Select Committee on Science and Technology Sub-Comr	NC3281	613.6
Comparative assessment of health and safety impacts of coal use	NC3282	622.7
Pulmonary toxicology of respirable particles. Proceedings of the 19th Annual Life	NC3283	622.872
The agglomeration of dust and fines - a review. Confidential	NC3285	622.807
Safety and health in underground mine waste disposal	NC3286	622.2
Proceedings of the symposium on occupational health hazard control technology in t	NC3287	613.6
Scottish cancer registration scheme. Cancer registration and survival statistics, Sco	NC3289	312.2
Scottish cancer registration scheme. Cancer registration statistics, Scotland 1971-8	NC3290	312.2
Development of an optical fibre-counter for dust measurement at the workplace	NC3291	622.411.512
Review and evaluation of recent literature. Occupational exposure to sulfuric acid	NC3293	615.9
Size and shape characterization of fibrous zeolites by electron microscopy	NC3295	549.67
Occupational health control technology for the primary aluminum industry	NC3296	546.621
Index of NPL acoustic publications 1971-1980	NC3297	534.84
Heat-pulse anemometer for measuring air velocities in the range of 0.4 to 7ft/sec	NC3298	53.08
Proceedings: Advances in particle sampling and measurement (Dayton Beach, FL,	NC3299	622.411.511
A breathing metabolic simulator for testing respiratory protective equipment	NC3300	612.2
An elementary manual of asbestos microscopy	NC3301	553.676
Development of a machine-mounted respirable dust monitor	NC3302	622.411.511
Health, occupational exposure, and thoracic magnetic moment of shipyard welders	NC3303	621.791
Development of an AC/DC Magnetopneumograph	NC3304	621.317.4
An in vitro genotoxicity assay to complement in vivo inhalation studies and for occu	NC3305	621.791
Laboratory testing of chemical oxygen self-rescuers for ruggedness and reliability	NC3306	622.867
The analysis of minerals in coal	NC3307	622.333
Analysis of minerals in coal	NC3308	543
Hazardous waste sites and hazardous substance emergencies - Worker bulletin	NC3309	628.3
Official Secrets Act, 1911	NC331	347.1
Management of hazardous waste. Policy guidelines and code of practice	NC3310	628.3
Demonstration of coal mine illumination systems	NC3311	628.9
The effects of humidity on dustiness testing. Confidential	NC3319	622.807
Draft British Standard recommendations for selection, use and maintenance of clothi	NC3320	614.895
Particle attrition during handling. Confidential	NC3321	622.411.522
Measurement of air velocity in mines	NC3323	628.83
Health effects of VDU's: a bibliography	NC3324	681.14
Evaluation of two light-scattering respirable dust monitors	NC3325	622.411.511
Laboratory evaluation of the Du Pont P-2500 automatic flow-controlled personal du	NC3326	622.411.511
Industrial hygiene surveys of occupational exposure to wood preservative chemicals	NC3328	632.951

Workplace health and safety services. TUC proposals for an integrated approach	NC3329	613.6
Reference methods for measuring airborne man-made mineral fibres (MMMF). Moni	NC333	677.52
Environmental test criteria for the acceptability of mine instrumentation	NC3331	53.08
Carcinogen assessment of coke oven emissions. (Revised draft)	NC3333	662.741
Carcinogen assessment of coke oven emissions. Final report	NC3335	662.741
Health effects test guidelines (Annual report)	NC3336	615.9
Gasoline vapour exposure and human cancer evaluation of existing scientific inform	NC3337	553.98
Alternatives to di-2-ethylhexyl phthalate ('DOP') respirator quantitative fit testing	NC3339	614.894
College physics. With review questions, problems and answers. 6th ed	NC334	53(023)
Criteria for controlling occupational exposure to cobalt. NIOSH occupational hazar	NC3340	615.9
Criteria for a recommended standard...occupational exposure to styrene	NC3341	615.9
Engineering control of occupational safety and health hazards: Recommendations fo	NC3342	613.61
NIOSH manual of analytical methods. Vol. 7	NC3343	543
NIOSH manual of analytical methods. 3rd. ed. Vol.1	NC3344	543
The effects of mineral dust on the secretion of plasminogen activator by control rat	NC3347	576.3
Tenosynovitis	NC3348	616.74
Physics and chemistry of asbestos minerals. Second International Conference, Sept	NC335	553.676
Occupational safety and health guidance manual for hazardous waste site activities	NC3350	628.3
Preventing health hazards from exposure to benzidine congener dyes	NC3351	613.61
First international respirator research workshop	NC3352	614.894
Special occupational hazard review for benzidine based dyes	NC3353	615.9
Health hazard alert: benzidine-, o-tolidine- and o-dianisidine-based dyes	NC3355	615.9
Review of the National ambient air quality standards for nitrogen oxides: assessmen	NC3357	614.71
Rules for work with ionising radiation	NC3358	614.876
Physics and chemistry of asbestos minerals. Third international conference, Univers	NC336	553.676
Emission control. Extraction and processing of asbestos. Treatment of products con	NC3362	628.5
Airflow evaluations of four flow-controlled personal sampling pumps	NC3363	622.411.511
The effect of water vapor and water droplets on the RAM-1 (Preliminary results)	NC3364	622.411.511
The phase relationship of talc and amphiboles in a fibrous talc sample	NC3365	553.67
Le vetement de travail: facteur determinant dans la lutte contre le froid, dans le conf	NC3366	614.895
Ninth Conference on Environmental Toxicology, March 1979	NC3367	615.9
An occupational health study of oil shale workers	NC3368	622.337
Asthma, symptoms of chronic bronchitis and ventilatory capacity among cobalt and z	NC3369	616.248
Silicosis. Observations on a case register	NC3370	616.24-003.6
Analysis of data on respirable quartz dust samples collected in metal and nonmetal	NC3373	622.411.512
An introduction to the mine inspection data analysis system (MIDAS)	NC3374	518.5
Diesel engines in underground mining: a bibliography with abstracts	NC3375	621.43.06
In vitro genotoxicity tests: current state of affairs	NC3378	615.9
Biological effects of asbestos	NC338	616.24-003.6
Evaluation program for carbon monoxide meters. Final report	NC3381	543.27
Performance evaluation of a real-time aerosol monitor	NC3382	622.411.511
Development of an automated breathing metabolic simulator (ABMS)	NC3384	612.2
Information for occupational health	NC3385	613.62
Estimates of pulmonary and gastrointestinal deposition for occupational fiber expos	NC34	553.67
Evaluation of certain food additives and contaminants. Twenty-seventh report of t	NC3400	614.31
The RAE 4ft x 3ft experimental low turbulence wind tunnel. IV - Further turbulence	NC3401	533.6.07
The RAE 4ft x 3ft experimental low turbulence wind tunnel. II - Measurements of turt	NC3402	533.6.07
Soot in diesel engine smoke. Bibliographical study	NC3403	621.43.06
Thresholds of hearing by air conduction and by bone-conduction under different mas	NC3404	612.85
Health of women at work. Proceedings of a symposium organised by the SOM Rese	NC3408	331.4
The Royal Aircraft Establishment 4ft x 4ft experimental low turbulence wind tunnel. P	NC3409	533.6.07

The accumulation of methane in roof cavities	NC3412	622.41
Health and safety at work. A course for safety representatives. Nos. 1-7	NC3414	613.6
X-ray diffraction procedures for polycrystalline and amorphous materials	NC342	548.73
Asbestos standards: materials and analytical methods. Proceedings of the NBS/EP	NC3427	553.676
A back pain bibliography. pp. 125-169: Biomechanics and ergonomics; pp. 415-437:	NC3446	616.741
Carbon/graphite fibers: environmental exposures and potential health implications.	NC3447	615.9
Duct work design for dust control. Confidential	NC3448	628.83
Occupational health and hygiene services. Government response to the second rep	NC3449	613.6
Third International Colloquium on Dust Measuring Technique and Strategy, Cannes,	NC345	553.676
PAH from coal utilisation - emissions and effects	NC3450	547.6
Noise attenuating properties of earmuffs worn by miners. Vol. 2: Development of a l	NC3454	614.892
Synthetic inorganic fibres (insulation fibres, reinforcement fibres etc). Ordinance i	NC3455	677.52(094.7)
Noise in the workplace	NC3456	613.644
Sulfur hexafluoride as a mine ventilation research tool - recent fieldapplications	NC3457	628.83
An investigation of the status of bone-conduction audiometer calibration in the Natio	NC3458	612.85
Das Bronchialkarzinom im Stadt-/Landfaktor. Epidemiologische Studie mit Abgrenzu	NC3459	616-006.6
Luftqualitätskriterien. Umweltbelastung durch Asbest und Andere faserige Feinstaub.	NC3460	553.676
Workshop on indoor air quality needs. Interagency research group on indoor air qu	NC3461	613.6
Health effects of coal technologies: research needs	NC3462	662.6
Critical issues in setting radiation dose limits. Proc. 17th Annual meeting of the N	NC3463	614.876
Control technology in the plastics and resins industry. Symposium proceedings. Held	NC3464	678
Criteria for controlling occupational hazards in animal rendering processes	NC3465	637.5
Workplace exposure to asbestos. Review and recommendations	NC3466	553.676
Health hazard alert - 2 nitropropane	NC3468	615.9
Use of foam for dust control in minerals processing	NC3470	622.807
Design criteria for the control of health hazards in schools. 2nd ed	NC3471	727
Chemical and physical characterization of amosite, chrysotile, crocidolite, and nonfib	NC3472	553.676
Evaluation of a combined face ventilation system used with a remotely operated mi	NC3473	628.83
Survey of container filling and emptying practice. Confidential	NC3475	622.807
Control of dust dispersion by containment exhaust. Confidential	NC3476	628.83
Model code of practice for repetition strain injury. Prevention and management	NC3477	616.74
An evaluation of test methods for dustiness. Confidential	NC3478	622.411.512
Dust generation in materials handling. Confidential	NC3479	622.411.512
Occupational asthma	NC348	616.248
Special occupational hazard review for DDT	NC3481	632.95
Special occupational hazard review for aldrin/dieldrin	NC3482	632.95
Recirculation of exhaust air. Proceedings of a Seminar held October 23-24, 1975 an	NC3483	628.83
Lung sections	NC3484	616.24
Methods used in Western European countries for establishing maximum permissible	NC3486	615.9
An evaluation of occupational health hazard control technology for thefoundry indust	NC3488	669.1
A recommended standard... an identification system for occupationally hazardous m	NC3489	614.898
Chronic bronchitis and emphysema	NC349	616.235
Criteria for a recommended standard...working in confined spaces	NC3490	614.8
Health and safety guide for pesticide formulators	NC3491	614.8
Safety and health in arc welding and gas welding and cutting	NC3492	613.6
Fluorocarbons. An industrial hygiene survey of worker exposure in four facilities. Re	NC3493	613.6
Report on radiological protection and occupational health for the year1968. By KP	NC3494	613.6
Techniques of information retrieval	NC3498	25.347
Idiopathic pulmonary fibrosis	NC350	616-003.9
Evaluation of portable direct-reading NO-NOX meters	NC3500	53.08
Criteria for a recommended standard...Occupational exposure to carbon black	NC3501	615.9

Criteria for a recommended standard...Occupational exposure in coal gasification pl	NC3502	615.9
Criteria for a recommended standard...Occupational exposure to cotton dust	NC3503	615.9
Criteria for a recommended standard...Occupational exposure to carbon monoxide	NC3504	615.9
Criteria for a recommended standard...Occupational exposure to chromic acid	NC3506	615.9
Criteria for a recommended standard...Occupational exposure to asbestos	NC3507	615.9
Criteria for a recommended standard...Occupational exposure to beryllium	NC3508	615.9
Revised recommended standard...Occupational exposure to ethylene dichloride (1,2	NC3509	615.9
Criteria for a recommended standard...Occupational exposure to waste anesthetic	NC3510	615.9
Criteria for a recommended standard...Occupational exposure to hydrogen fluoride	NC3511	615.9
Criteria for a recommended standard...Occupational exposure to ketones	NC3512	615.9
Criteria for a recommended standard...Occupational exposure to inorganic lead. Rev	NC3513	615.9
Criteria for a recommended standard...Occupational exposure to noise	NC3514	615.9
Criteria for a recommended standard...Occupational exposure to toluene diisocyan	NC3515	615.9
Criteria for a recommended standard...Occupational exposure to inorganic mercury	NC3516	615.9
Criteria for a recommended standard...Occupational exposure to (inorganic) nickel	NC3517	615.9
Criteria for a recommended standard...Occupational exposure to formaldehyde	NC3518	615.9
The effects of abnormal physical conditions at work. The report of the proceedings	NC3519	612.591
Breathing resistance and dead space in respiratory protective devices. Physiological	NC3520	614.894
Design and use of respirators: proceedings of a joint meeting of the Ergonomics Res	NC3521	614.894
Respiratory protective devices manual	NC3522	614.894
Asbestos in drinking water. Results of a survey	NC3528	553.676
NIOSH manual of analytical methods. 3rd ed. Vol.2	NC3532	543
4,4'-Methylenedianiline (MDA) (Revised)	NC3533	615.9
Criteria for a recommended standard...Occupational exposure to hot environments	NC3534	615.9
Criteria for a recommended standard...Occupational exposure to vinyl acetate	NC3535	615.9
Criteria for a recommended standard...Occupational exposure to ultraviolet radiation	NC3536	615.9
Criteria for a recommended standard...Occupational exposure to trichloroethylene	NC3537	615.9
Criteria for a recommended standard...Occupational exposure to toluene	NC3538	615.9
Criteria for a recommended standard...Occupational exposure during the manufactu	NC3539	615.9
Criteria for a recommended standard...Occupational exposure to parathion	NC3540	615.9
Revised recommended asbestos standard	NC3541	615.9
Diseases of connective tissue. Symposium organised by The Royal College of Pathc	NC3542	616-004
Anatomy of the rat	NC3545	612.08
The mouse and carcinogenicity testing	NC3547	599.323
Methods for carcinogenesis tests at the cellular level and their evaluation for the	NC3548	578
Mononuclear phagocytes	NC3550	576.3
Toxicology and biochemistry of aromatic hydrocarbons	NC3552	547.1
Mathematical trend curves: an aid to forecasting	NC3555	519.2
Workshop on asbestos: definitions and measurement methods. Proceedings of a wo	NC3558	553.676
An introduction to infrared spectroscopy. Translated from the German original by AR	NC3559	543.422.4
The evolution of health and safety in mines	NC3560	614.8(091)
Biological effects of asbestos. Proceedings of a Working Conference held at the In	NC3561	616.24-003.6
Contributions to the IARC study on mortality and cancer incidence among man-made	NC3566	677.52
Bayesian diagnostics: a bibliography. Part 1	NC3569	616-07
Physiology in industry: evaluation of industrial stresses by the physiological reaction	NC3573	331.04
The art of scientific investigation. 3rd ed	NC3574	5.001.5
Fortran programming: a complete course in writing Fortran programs	NC3589	518.5
The thermal environment in two integrated steelworks	NC3590	614.873.24
International classification of diseases. Manual of the international statistical cla	NC3595	616.001.1
International classification of diseases. Manual of the international statistical cla	NC3596	616.001.3
Respiratory and immunologic evaluation of isocyanate exposure in a new manufactu	NC3598	616.24

Quartz dust sources during overburden drilling at surface coal mines	NC360	622.411.522
Chemotaxis and inflammation	NC3601	576.3
Some food additives, feed additives and naturally occurring substances	NC3604	615.277
Fortschritte der Staublungenforschung. Band 2. Bericht uber die V.Internationale St	NC3609	616.24-003.6
CO2-absorption characteristics of mine rescue breathing apparatus	NC3612	614.894
Abrasive blasting respiratory protective practices	NC3613	614.894
Public health in the nineteenth century	NC3614	614(091)
Control of airborne dust	NC3616	622.807
Respiratory function in disease: an introduction to the integrated study of the lung	NC3617	616.24
Occupational lung diseases 1	NC3618	616.24
Basic principles of ventilation and heating. 2nd ed	NC3620	628.81
Toxicity and metabolism of industrial solvents	NC3623	547.2
Toxicity of industrial metals. 2nd ed	NC3624	546.3
Molecular spectroscopy. Methods and applications in chemistry	NC3625	543.42
Non-linear optimization techniques	NC3626	519.2
Pressure-probe for determining wind speed and flow direction	NC3627	533.6.07
Theory of particle deposition by inertial forces at bifurcations in the human respirator	NC3628	539.215.4
Screening in medical care: reviewing the evidence. A collection of essays. With a p	NC3629	616-075
Assessment of airborne particles: fundamentals, applications and implications to inh	NC3633	539.215.4
Proceedings of the first Australian Pneumoconiosis Conference held within the Unive	NC3635	622.411.51
Assessing the radiological progression of simple pneumoconiosis. With particular r	NC3636	616.24-003.6
Industrial pulmonary diseases: a symposium held at the Postgraduate Medical Sch	NC3637	616.24-003.6
Pulmonary reactions to coal dust. A review of US experience	NC3639	622.872
Applied mathematics for engineers and physicists. 2nd ed	NC3641	517
Investigation on respiratory dust disease in operations in the cotton industry	NC3643	616.24-003.6
A guide to industrial respiratory protection	NC3645	614.894
Evaluation of portable, direct-reading sulfur dioxide meters	NC3646	53.08
Evaluation of portable, direct-reading carbon monoxide meters	NC3647	53.08
IVth International Pneumoconiosis Conference organized by the International Labou	NC3649	616.24-003.6
Wind tunnel measurements of the inlet efficiency of four samplers of suspended part	NC365	533.6
Silicosis: proceedings of the International Conference held in Geneva from 29th Au	NC3650	616.24-003.6
Silicosis: records of the International Conference held at Johannesburg, 13-27 Aug	NC3651	616.24-003.6
Carleton's histological technique. 4th ed	NC371	616-091.8
Chronic pulmonary disease in South Wales coalminers. III. Experimental studies	NC375	616.24(429.7/9)
The mineral content of the lungs of workers from the South Wales coalfield	NC376	622.872
Rock-forming minerals. Vol.2. Chain silicates	NC380	549
Rock forming minerals. Vol.3. Sheet silicates	NC381	549
Protection of men employed in coal preparation plants (UK): Exposure of employed	NC3817	3817
X-ray diffraction methods	NC382	548.73
International handbook of coal petrography. Supplement to the 2nd ed.	NC383	55
Effects of inhaled nitrogen dioxide and diesel exhaust on developing lung	NC3874	614.71
Ageing and the semi-skilled: a survey in manufacturing industry on Merseyside	NC3910	331.051
Improvements in dust detection	NC3912	622.411.511
An anthropometric survey of 200 RAF and RN aircrew and the application of the data	NC3921	612-087
The prevention and suppression of dust in mining, tunnelling and quarrying. Second	NC3935	622.807
Mental work and automation. (Mental activity, mental fatigue and control and supervi	NC3936	331.054
Medical record linkage	NC3940	61
Les facteurs humains et la securite. (Etude documentaire)	NC3945	331
Industrial hygiene and toxicology. Vol.1. General principles. 2nd ed	NC3948	613.61
Joint investigations of new generations of dust sampling instrument. Report on a w	NC3954	622.411.511
The LO's programme of action on asbestos 1985	NC403	553.676

Report of the Committee 'To study health hazards in asbestos industry'(Title page and	NC405	553.676
Guidance for controlling asbestos-containing materials in buildings(Front page and c	NC408	553.676
Occupational hazard assessment: coal liquefaction. Vol.II - Assessment	NC41	662.75
Comparison of analysis techniques for electromyographic data	NC4113	612.766.1
The automatic computation of maximum likelihood estimates	NC4114	519.2
Further studies of simple pneumoconiosis in relation to airborne dust exposures un	NC4115	622.411.51
Pulmonary ventilatory function in relation to dust exposure, simple pneumoconiosis a	NC4116	622.872
A development in protective clothing for underground workers	NC4117	614.895
An investigation of the hazard of stripping asbestos laggings from boilers. Restricted	NC4118	679.867.6
The equipment carried by underofficials and men. First progress report. Pilot survey	NC4119	331.041
Proceedings: Symposium on iron and steel pollution abatement technology for 1980	NC412	628.5
Environmental conditions at Lady Victoria Colliery, February 1964 - April 1968 (Gravi	NC4120	622.872
Environmental conditions at Linby Colliery, September 1965 to October 1967 (Gravi	NC4121	622.872
Environmental conditions at Morrison Busty Colliery, March 1966 to August 1968 (Gr	NC4122	622.872
Environmental conditions at Oakdale Colliery, October 1964 to May 1968 (Gravimetr	NC4123	622.872
Environmental conditions at Vane Tempest Colliery, June 1965 to March 1968 (Gravi	NC4124	622.872
Environmental conditions at Coventry Colliery, June 1965 to March 1968 (Gravimetr	NC4125	622.872
Report on the fourth radiological survey of Oakdale Colliery, June/July 1970	NC4126	616-073.75
Report on the fourth radiological survey of Lady Victoria Colliery, Nov/Dec. 1970	NC4127	616-073.75
Report on the fourth radiological survey of Morrison Busty Colliery, March/April, 197	NC4128	616-073.75
Programme of research following the Interim Standards Study	NC4129	622.411.51
Biomechanical and work physiology study in underground mining excluding low coal	NC413	612.76
A report on the Medical Studies for the period 11th June 1969 to 22nd February 197	NC4130	61.001.5
Environmental conditions at Deep Navigation Colliery, March 1967 to March 1968. (C	NC4131	622.872
Environmental conditions at Pentremawr Colliery, March 1967 to March 1968. (Gravi	NC4132	622.872
Environmental conditions at South Kirkby Colliery, July 1967 to May 1968. (Gravimet	NC4133	622.872
Assessment of the ergonomics of the 40-hp impact ripper	NC4134	331.041
A study of the noise conditions in the Rotary Testing Laboratory at the Mining Res	NC4135	534.83
An investigation into the effectiveness of the audiometric enclosure and equipment	NC4136	331.041
Environmental conditions at Oakdale Colliery, 1968	NC4137	622.872
Assessment of the ergonomics of the Gullick impact ripper	NC4138	331.041
Relationship between concentrations of respirable dust at points 25 yards and 70 me	NC4139	622.411.51
Mining in low coal. Vol.I: Biomechanics and work physiology	NC414	612.766.1
Environmental conditions at Fryston Colliery, 1968	NC4140	622.872
Environmental conditions at Linby Colliery, 1968	NC4141	622.872
Environmental conditions at Vane Tempest Colliery, 1968	NC4142	622.872
Environmental conditions at Morrison Busty Colliery, 1968	NC4143	622.872
Environmental conditions at Pentremawr Colliery, 1968	NC4144	622.872
Environmental conditions at Deep Navigation Colliery, 1968	NC4145	622.872
Environmental conditions at Lady Victoria Colliery, 1968	NC4146	622.872
Environmental conditions at Coventry Colliery, 1968	NC4147	622.872
Environmental conditions at South Kirkby Colliery, 1968	NC4148	622.872
Ergonomics assessment of the control room at Bagworth Colliery	NC4149	331.041
Mining in low coal. Volume II. Anthropometry	NC415	612-087
Metrication in the weighbridges	NC4150	389.151
Shearer and trepanner control	NC4151	331.041
Nitrous fume concentrations during shotfiring in coalmines	NC4152	615.9
The composition of respirable dust in some British coalmines	NC4153	622.411.51
Investigations into the distribution of dust concentrations in the face area	NC4154	622.411.51
Report on the fourth radiological survey of Coventry Colliery (October/November 19	NC4155	616-073.75
Report on the fourth radiological survey of Linby Colliery (May/June 1971)	NC4156	616-073.75

Report on the fourth radiological survey of Vane Tempest Colliery (March/April 1971)	NC4157	616-073.75
Dust concentrations in coal drivages and bord and pillar workings	NC4158	622.411.51
The relationship between the maximum and the mean dust concentration in a colliery	NC4159	622.411.51
Pneumoconiosis Field Research: Environmental conditions at Coventry Colliery, 196	NC4160	622.872
Pneumoconiosis Field Research: Environmental conditions at Deep Navigation Colli	NC4161	622.872
Pneumoconiosis Field Research: Environmental conditions at Fryston Colliery, 1969	NC4162	622.872
Pneumoconiosis Field Research: Environmental Conditions at Lady Victoria Colliery	NC4163	622.872
Pneumoconiosis Field Research: Environmental Conditions at Linby Colliery, 1969	NC4164	622.872
Pneumoconiosis Field Research: Environmental Conditions at Morrison Busty collier	NC4165	622.872
Pneumoconiosis Field Research: Environmental Conditions at Oakdale Colliery, 196	NC4166	622.872
Pneumoconiosis Field Research: Environmental Conditions at Pentremawr Colliery,	NC4167	622.872
Pneumoconiosis Field Research: Environmental Conditions at South Kirkby Colliery,	NC4168	622.872
Pneumoconiosis Field Research: Environmental Conditions at Vane Tempest Collier	NC4169	622.872
Pneumoconiosis Field Research: Environmental Conditions at Coventry Colliery, 19	NC4170	622.872
Pneumoconiosis Field Research: Environmental Conditions at Deep Navigation Colli	NC4171	622.872
Pneumoconiosis Field Research: Environmental Conditions at Fryston Colliery,1970	NC4172	622.872
Pneumoconiosis Field Research: Environmental Conditions at Lady Victoria Colliery	NC4173	622.872
Pneumoconiosis Field Research: Environmental Conditions at Linby Colliery, 1970	NC4174	622.872
Pneumoconiosis Field Research: Environmental Conditions at Morrison Busty Collie	NC4175	622.872
Pneumoconiosis Field Research: Environmental Conditions at Oakdale Colliery, 197	NC4176	622.872
Pneumoconiosis Field Research: Environmental Conditions at Pentremawr Colliery,	NC4177	622.872
Pneumoconiosis Field Research: Environmental Conditions at South Kirkby Colliery,	NC4178	622.872
Pneumoconiosis Field Research: Environmental Conditions at Vane Tempest Collier	NC4179	622.872
Report on the fourth radiological survey of Deep Navigation Colliery (May/June 1972)	NC4180	616-073.75
Pneumoconiosis Field Research: Environmental conditions at Coventry Colliery,197	NC4181	622.872
Pneumoconiosis Field Research: Environmental conditions at Deep Navigation Colli	NC4182	622.872
Pneumoconiosis Field Research: Environmental conditions at Fryston Colliery, 1971	NC4183	622.872
Pneumoconiosis Field Research: Environmental conditions at Lady Victoria Colliery,	NC4184	622.872
Pneumoconiosis Field Research: Environmental conditions at Linby Colliery, 1971	NC4185	622.872
Pneumoconiosis Field Research: Environmental conditions at Morrison Busty Collier	NC4186	622.872
Pneumoconiosis Field Research: Environmental conditions at Oakdale Colliery, 197	NC4187	622.872
Pneumoconiosis Field Research: Environmental conditions at Pentremawr Colliery,	NC4188	622.872
Pneumoconiosis Field Research: Environmental conditions at South Kirkby Colliery,	NC4189	622.872
Pneumoconiosis Field Research: Environmental conditions at Vane Tempest Colliery	NC4190	622.872
Report on the fourth radiological survey of Pentremawr Colliery (September 1972)	NC4191	616-073.75
The operator workplace on the Eimco impact ripper	NC4192	331.041
The ergonomic description of machine controls	NC4193	331.041
Report on the fourth radiological survey of South Kirkby Colliery (April/May 1973)	NC4194	616-073.75
Report on the fifth and final radiological survey (1970-1973) of Morrison Busty Colli	NC4195	616-073.75
Pneumoconiosis Field Research: Environmental conditions at Coventry Mine, 1972/	NC4196	622.872
Pneumoconiosis Field Research: Environmental conditions at Deep Navigation Colli	NC4197	622.872
Pneumoconiosis Field Research: Environmental conditions at Fryston Colliery, 1972	NC4198	622.872
Pneumoconiosis Field Research: Environmental conditions at Lady Victoria Colliery,	NC4199	622.872
Liquid fuels from coal. A National Coal Board report prepared by Planning, Asses	NC42	662.75
Pneumoconiosis Field Research: Environmental conditions at Linby Colliery, 1972/7	NC4200	622.872
Pneumoconiosis Field Research: Environmental conditions at Morrison Busty Collier	NC4201	622.872
Pneumoconiosis Field Research: Environmental conditions at Oakdale Colliery, 197	NC4202	622.872
Pneumoconiosis Field Research: Environmental conditions at Pentremawr Colliery,	NC4203	622.872
Pneumoconiosis Field Research: Environmental conditions at South Kirkby Colliery,	NC4204	622.872
Pneumoconiosis Field Research: Environmental conditions at Vane Tempest Colliery	NC4205	622.872
Dust respirator usage at the Pneumoconiosis Field Research Collieries	NC4206	614.894

A method for measuring the potential alpha (working-level values) of airborne radiao	NC4207	546.296
Report on the fourth radiological survey of Fryston Colliery (October 1973)	NC4208	616-073.75
A pilot trial of pre-frozen jackets for use in mine rescue work	NC4209	614.895
Pneumoconiosis Field Research: Environmental conditions at Coventry Mine 1973/7	NC4211	622.872
Pneumoconiosis Field Research: Environmental conditions at Deep Navigation Colli	NC4212	622.872
Pneumoconiosis Field Research: Environmental conditions at Fryston Colliery, 1973	NC4213	622.872
Pneumoconiosis Field Research: Environmental conditions at Lady Victoria Colliery,	NC4214	622.872
Pneumoconiosis Field Research: Environmental conditions at Linby Colliery, 1973/7	NC4215	622.872
Pneumoconiosis Field Research: Environmental conditions at Oakdale Colliery, 197	NC4216	622.872
Pneumoconiosis Field Research: Environmental conditions at Pentremawr/Cynheidr	NC4217	622.872
Pneumoconiosis Field Research: Environmental conditions at South Kirkby Colliery,	NC4218	622.872
Pneumoconiosis Field Research: Environmental conditions at Vane Tempest Collier	NC4219	622.872
A comparison of personal sampling pumps	NC4220	622.411.511
The ergonomics of coalface machine operators in thin seams. (Leamon T, ed)	NC4221	331.041
Report on the fifth radiological survey of Oakdale Colliery, June 1974	NC4222	616-073.75
Report on the fifth radiological survey of Lady Victoria Colliery, October/November	NC4223	616-073.75
An initial ergonomic assessment of the Lemand roof mounted impact ripper	NC4224	331.041
An initial ergonomic assessment of the Anderson Mavor Boom Miner	NC4225	331.041
Pneumoconiosis Field Research: Summary report on environmental conditions at M	NC4226	622.872
Pneumoconiosis Field Research: Environmental conditions at Coventry Mine, 1974/	NC4227	622.872
Pneumoconiosis Field Research: Environmental conditions at Deep Navigation Colli	NC4228	622.872
Pneumoconiosis Field Research: Environmental conditions at Fryston Colliery, 1974	NC4229	622.872
Pneumoconiosis Field Research: Environmental conditions at Lady Victoria Colliery,	NC4230	622.872
Pneumoconiosis Field Research: Environmental conditions at Linby Colliery, 1974/7	NC4231	622.872
Pneumoconiosis Field Research: Environmental conditions at Oakdale Colliery, 197	NC4232	622.872
Pneumoconiosis Field Research: Environmental conditions at Cynheidre 3 Colliery,	NC4233	622.872
Pneumoconiosis Field Research: Environmental conditions at South Kirkby Colliery,	NC4234	622.872
Pneumoconiosis Field Research: Environmental conditions at Vane Tempest Collier	NC4235	622.872
Pneumoconiosis Field Research: Report on the fifth radiological survey of Vane Te	NC4236	616-073.75
Pneumoconiosis Field Research: Report on the fifth radiological survey of Linby Coll	NC4237	616-073.75
A study of the noise conditions in the coal preparation plant at the Gedling Colliery	NC4238	534.83
An ergonomic assessment of thin seam conveyor mounted trepanners	NC4239	331.041
An ergonomic assessment of the Mindev 90 loader	NC4240	331.041
Pneumoconiosis Field Research: Report on the fifth radiological survey of Coventry	NC4241	616-073.75
An ergonomic assessment of the Webster bucket loader	NC4242	331.041
Pneumoconiosis Field Research: Summary report on environmental conditions at O	NC4243	622.872
Pneumoconiosis Field Research: Summary report on environmental conditions at C	NC4244	622.872
Pneumoconiosis Field Research: Summary report on environmental conditions at L	NC4245	622.872
A study of nitrous fumes in coalmines in relation to effects on health. Final report	NC4246	622.411.3
Dust formation in relation to mining and geological factors. Final report on CEC Con	NC4247	622.411.522
The ergonomics of the ore unloader cabins at Immingham	NC4248	331.041
Anthropometry in mining	NC4249	612-087
The working environment in the textile industry. 3.2 Dust in the wool textile sector	NC425	677.31
Rawdon control room. Interface design of the operator console	NC4250	331.041
Pneumoconiosis Field Research: Summary report on environmental conditions at V	NC4251	622.872
Further investigations into the distribution of dust concentrations in the face area	NC4252	622.411.51
Pneumoconiosis Field Research: Environmental conditions at Coventry Colliery, 197	NC4253	622.872
Pneumoconiosis Field Research: Environmental conditions at Lady Victoria Colliery,	NC4254	622.872
Pneumoconiosis Field Research: Summary report on environmental conditions at Lir	NC4255	622.872
Pneumoconiosis Field Research: Report of the fifth radiological survey of Deep Nav	NC4256	616-073.75
An ergonomic assessment of the control room and its operations at Brodsworth Colli	NC4257	331.041

A study of the importance of dust composition in relation to pneumoconiosis in coal	NC4258	622.872
Pneumoconiosis Field Research: Environmental conditions at Linby Colliery, 1975/7	NC4259	622.872
Pneumoconiosis Field Research: Environmental conditions at Cynheidre 3 Colliery,	NC4260	622.872
Improvements to dust measurement techniques. Final report on CEC Contract 6253	NC4261	622.411.5
Pneumoconiosis Field Research: Environmental conditions at Fryston Colliery, 1975	NC4262	622.872
Mortality at British factories engaged in coal carbonisation and tar distillation	NC4263	312.2
An ergonomic assessment of the Anderson-Mavor Bi-Di ranging arm shearer with tra	NC4264	331.041
A comparative assessment of dust surveillance procedures including the use of pers	NC4265	622.411.51
Pneumoconiosis Field Research: Summary report on environmental conditions at De	NC4266	622.872
Pneumoconiosis Field Research: Environmental conditions at Deep Navigation Colli	NC4267	622.872
Pneumoconiosis Field Research: Environmental conditions at Oakdale Colliery, 197	NC4268	622.872
Pneumoconiosis Field Research: Environmental conditions at Vane Tempest Colliery	NC4269	622.872
Pneumoconiosis Field Research: Environmental conditions at South Kirkby Colliery,	NC4270	622.872
Pneumoconiosis Field Research: Environmental conditions at Lady Victoria Colliery,	NC4271	622.872
Pneumoconiosis Field Research: Environmental conditions at Linby Colliery, 1976/7	NC4272	622.872
Pneumoconiosis Field Research: Summary report on environmental conditions at Pe	NC4273	622.872
Pneumoconiosis Field Research: Environmental conditions at Fryston Colliery, 1976	NC4274	622.872
Pneumoconiosis Field Research: Report on the fifth radiological survey of the for	NC4275	616-073.75
Pneumoconiosis Field Research: Report on the fifth radiological survey of Fryston	NC4276	616-073.75
Pneumoconiosis Field Research: Report on the fifth radiological survey of South Kirk	NC4277	616-073.75
Pneumoconiosis Field Research: Summary report on environmental conditions at Fr	NC4279	622.872
Cokeworkers' mortality: a nine year follow-up in the British steel industry	NC4280	312.2
Pneumoconiosis Field Research: Summary report on environmental conditions at Sc	NC4281	622.872
Studies on the cytotoxicity of coal dust samples, including the effects of adsorbed	NC4282	622.872
Evaluation of physiological tests in epidemiological surveys of lung function. Final	NC4283	612.2
Report on the sixth radiological survey at Oakdale Colliery May/July 1978	NC4284	616-073.75
Dust formation by impact machines, roof supports and shotfiring and its relationship	NC4285	622.411.522
An epidemiological study of respiratory disease in workers exposed to polyvinylchlor	NC4286	616.24-003.6
Pneumoconiosis Field Research: Environmental conditions at Coventry Colliery, 197	NC4287	622.872
Pneumoconiosis Field Research: Environmental conditions at Deep Navigation Colli	NC4288	622.872
Pneumoconiosis Field Research: Environmental conditions at Oakdale Colliery 1976	NC4289	622.872
Handbook of physiology. A critical, comprehensive presentation of physiological kno	NC429	612
Pneumoconiosis Field Research: Environmental conditions at Cynheidre Colliery 19	NC4290	622.872
Pneumoconiosis Field Research: Environmental conditions at South Kirkby Colliery,	NC4291	622.872
The measurement of air-borne 'fly-dust' in mines. Final report on CEC Contract 625	NC4292	622.411.511
Autopsy study of coalminers' lungs. Final report on CEC Contract 6244-00/8/103	NC4293	616.24-003.6
Pneumoconiosis Field Research: Environmental conditions at Vane Tempest Collier	NC4294	622.872
Pneumoconiosis, lung function and exposure to airborne dust: epidemiological rese	NC4295	616.24-003.6
The examination of serum samples from coalminers for the presence of auto antibod	NC4296	616.24-003.6
Simple pneumoconiosis and exposure to respirable dust: relationships from twenty-f	NC4297	616.24-003.6
Mortality of men employed in the British steel industry: a prospective study. Final	NC4298	312.2
Investigation into the dust deposition pattern in the respiratory tract. Final report	NC4299	539.215.4
Effect of further dust exposure among men with early and more advanced signs of	NC4300	622.872
Investigations in dust surveillance and control in drivages, scourings and bord and	NC4301	622.411.51
A study of external flow effects on personal sampling. Final report on CEC Contract	NC4302	622.411.51
Pneumoconiosis Field Research: Environmental conditions at Lady Victoria Colliery,	NC4303	622.872
Medical aspects of the manufacture and use of Portland cement. A review of the liter	NC4304	613.62
Auditory communication in the mining industry. Final report on CEC Contract 6245-1	NC4305	622.488
A study of the day-to-day variation in the composition of dust samples and of the m	NC4306	622.411.51
Physiological and psychological effects on man of small ions in the atmosphere	NC4307	537.568
Evidence for variations in the pathogenic effects of the different forms of commercial	NC4308	616

The chronic toxicity of benzene: with particular reference to its cytogenetic effects. A	NC4309	615.9
Handbook of physiology. Section 3: Respiration. Vol.2	NC431	612
Classification of chest radiographs for epidemiological purposes by persons not exp	NC4310	616-073.75
An investigation of stress on coalface workers and the temporal variation of such st	NC4311	331.04
Visual requirements and lighting standards in mining operations. Final report on CE	NC4312	628.9
Thermal conditions in mining operations. Final report on CEC Contract 6245-11/8/04	NC4313	614.873.24
Thermal conditions in mining operations. (Abstract of IOM Report TM/80/09). Restrict	NC4314	614.873.24
An investigation of underground haulage and transport systems. Final report on CE	NC4315	331.041
Ergonomic principles of underground locomotive design: guidelines for designers. A	NC4316	331.041
Ergonomic principles of underground free-steered vehicle design: guidelines for de	NC4317	331.041
An investigation of face end equipment and the resultant effects on work organisati	NC4318	331.041
Pneumoconiosis Field Research: Environmental conditions at Linby Colliery 1977/78	NC4319	622.872
Ergonomic aspects of word processing installations in the National Coal Board. A wo	NC4320	331.041
A case-control study of reasons for unusual radiological changes of pneumoconiosi	NC4321	622.872
Mine ventilation pressures - potential medical problems	NC4322	613.62
An investigation of dust composition and other factors at collieries where the pneu	NC4323	622.872
Evaluation of the risk of development of vibration-induced white finger amongst user	NC4324	613.6
Factors relating to the individual susceptibility of coalminers to the development of	NC4325	616.24-003.6
Pneumoconiosis Field Research: Environmental conditions at Lady Victoria Colliery	NC4326	622.872
A study of the exposure of British mineworkers to nitrous fumes and the effects on t	NC4327	615.9
Epidemiological and clinical studies of polyvinylchloride workers	NC4328	616.24-003.6
A study of the importance of 'total' dust (as compared with the respirable fraction)	NC4329	622.872
Theoretical considerations of heat and water exchange in closed circuit oxygen brea	NC433	614.894
Coalminers' mortality in relation to radiological category, lung function and exposur	NC4330	312.2
Personal differences in the breathing patterns and volumes and dust intakes of wor	NC4331	612.2
Pneumoconiosis Field Research: Environmental conditions at Linby Colliery, 1978/7	NC4332	622.872
Pneumoconiosis Field Research: Environmental conditions at Linby Colliery, 1979/8	NC4333	622.872
Pneumoconiosis Field Research: Environmental conditions at Vane Tempest Collier	NC4334	622.872
Pneumoconiosis Field Research: Environmental conditions at Oakdale Colliery 197	NC4335	622.872
Pneumoconiosis Field Research: Environmental conditions at Cynheidre Colliery, 1	NC4336	622.872
Pneumoconiosis Field Research: Environmental conditions at Coventry Colliery 197	NC4337	622.872
Autopsy study of coalminers' lungs - phase II. Final report on CEC Contract 7246-15	NC4338	616.24-003.6
Pneumoconiosis Field Research: Environmental conditions at South Kirkby Colliery	NC4339	622.872
Permissible tolerance times for rescue personnel wearing the Aerorlox, Simbal, Ae	NC434	614.894
Pneumoconiosis Field Research: Environmental conditions at Lady Victoria Colliery	NC4340	622.872
Pneumoconiosis Field Research: Environmental conditions at Lady Victoria Colliery	NC4341	622.872
An epidemiological study of the lung function of workers at a factory manufacturing p	NC4342	612.2
Pneumoconiosis, lung function and exposure to airborne dust: epidemiological resear	NC4343	616.24-003.6
Mortality of workers in the British steel and coke industries. Final report on CEC C	NC4344	312.2
Ergonomic principles of underground locomotive design	NC4345	331.041
Control room operations: an investigation of the task of the operator in a colliery c	NC4346	331.041
The ergonomic principles of colliery control room design and layout	NC4347	331.041
Tests of small airway disease. Final report on CEC Contract 7246-21/8/001	NC4348	612.2
Pneumoconiosis Field Research: Environmental conditions at Deep Navigation Coll	NC4349	622.872
Pneumoconiosis Field Research: Environmental conditions at Fryston Colliery, 1977	NC4350	622.872
Work undertaken at the IOM on the production of macrophage fibrogenic factors in v	NC4351	576.3
Radon and thoron daughter working levels in British coalmines	NC4352	546.296
Pneumoconiosis Field Research: Summary report on environmental conditions at La	NC4353	622.872
Development of a portable gravimetric dust spectrometer. Final report on CEC Cont	NC4354	622.411.511
Pneumoconiosis Field Research: Environmental conditions at Deep Navigation Colli	NC4355	622.872
Pneumoconiosis Field Research: Environmental conditions at Linby Colliery 1980/81	NC4356	622.872

Pneumoconiosis Field Research: Environmental conditions at South Kirkby Colliery	NC4357	622.872
Pneumoconiosis Field Research: Environmental conditions at Vane Tempest Colliery	NC4358	622.872
Mortality in the shale oil areas of Scotland: a feasibility study	NC4359	622.337
A summary report on environmental conditions at 13 European man made mineral fil	NC4360	613.61
The relationship between epidemiological data and the toxicity of coalmine dusts. F	NC4361	622.872
A comparison of the effects of different counting rules and aspect ratios on the level	NC4362	553.676
A comparison of the effects of different counting rules and aspect ratios on the leve	NC4363	553.676
Toxicology of calcium silicate insulating materials. Final report on MOD contract N	NC4364	615.9
Pneumoconiosis Field Research: Summary Report on environmental conditions at C	NC4365	622.872
Environmental conditions at Deep Navigation Colliery 1981-1982	NC4366	622.872
A study of a sample of chest radiographs from the Health and Safety Executive's s	NC4367	616-073.75
Pneumoconiosis Field Research: Summary report on environmental conditions at Oa	NC4368	622.872
A study of the fume exposure of mine workers from diesels in drivages in relation to	NC4369	622.411.3
Measurement of inhalable dust in wind conditions pertaining to mines. Final report	NC4370	622.411.511
Environmental conditions at Linby Colliery, 1981/82	NC4371	622.872
Pneumoconiosis Field Research: Environmental conditions at Cynheidre Colliery 19	NC4372	622.872
Pneumoconiosis Field Research: Environmental conditions at South Kirkby Colliery	NC4373	622.872
Pneumoconiosis Field Research: Summary report on environmental conditions at Cy	NC4374	622.872
Environmental conditions at South Kirkby Colliery 1981/82	NC4375	622.872
Pneumoconiosis Field Research: Environmental conditions at South Kirkby Colliery	NC4376	622.872
Environmental conditions at Vane Tempest Colliery 1981/82	NC4377	622.872
Measurements of the static electrification of airborne dusts in workplaces	NC4378	539.215.4
Active man-cooling: a feasibility study. Final report on CEC Contract 7206/00/8/13	NC4379	614.895
Environmental conditions at South Kirkby Colliery 1982/83	NC4380	622.872
Communications in noisy environments. Final report on CEC Contract 7206/00/8/09	NC4381	622.488
Factors influencing the occurrence of progressive massive fibrosis in British coalm	NC4382	622.872
Pneumoconiosis Field Research: Environmental conditions at Fryston Colliery 1977-	NC4383	622.872
Further studies of the performance of the Vickers M88 rapid asbestos fibre counter	NC4384	553.6
Animal inhalation experiments to investigate the significance of high and low percen	NC4385	622.872
Manual handling: limits to lifting	NC4386	612.76
Studies of the Scottish oil shale industry. Seaton A, ed. Vol.1. History of the ind	NC4387	622.337
Studies of the Scottish oil shale industry. Seaton A, ed. Vol.2. Shale workers' pn	NC4388	622.337
Studies of the Scottish oil shale industry. Seaton A, ed. Vol.3. Causes of death	NC4389	622.337
Ergonomic principles in the design of underground free-steered vehicles	NC4390	331.041
The human aspects of computer based monitoring and control of mining operations.	NC4391	331.041
A comparison of fibre counting stopping rules in the application of the membrane fil	NC4392	622.411.512
A historical environmental investigation at 13 European man-made mineral fibre proc	NC4393	677.52
A study of powered hand tools. Final report on CEC Contract 7247/12/009	NC4394	331.041
A review of present-day automated asbestos fibre counting instruments and some fu	NC4395	622.411.512
The ergonomics of the maintenance of mining equipment (including ergonomic princ	NC4397	331.041
An evaluation of some reports on risks to health from exposure to coal-tar-based wo	NC4398	615.9
Occupational exposure limits and their economic costs	NC4400	615.9.003.12
The technical basis for a size specific particulate standard. Parts I and II. Proceedi	NC441	622.411.5
Coal science. Aspects of coal constitution	NC444	622.333
Air pollution - effects on humans, Register of effects. Mini-conference, 14/15 Nove	NC448	614.71
Pulmonary deposition and retention of inhaled aerosols	NC4500	539.215.4
Third International Conference of Experts on Pneumoconiosis. Sydney, February-Ma	NC4510	616.24-003.6
Third International Conference of Experts on Pneumoconiosis. Sydney, February-Ma	NC4511	616.24-003.6
ILO U/C international classification of radiographs of pneumoconioses 1971	NC4512	616.24-003.6
International classification of radiographs of pneumoconioses (revised, 1968)	NC4513	616.24-003.6
Normal hearing threshold and its dependence on clinical rejection criteria	NC4515	612.85

A damped flat-plate coupler for use in calibrating circumaural earphones	NC4516	614.892
The use of lasers. NCB (Mining) Codes and Rules	NC4518	535.374
Selected abstracts on the RAS oncogene family and cell transformation	NC4530	576.3
Gemeinschaftsforschung: Untersuchungen der Beziehungen zwischen den epidemio	NC4531	622.872
Legionnaires disease: Engineering guidance note 3. Cooling towers and evaporativ	NC4544	628.83
Research on healthy volunteers. A report of the RCP	NC4555	614.2
Dust suppression in coal mines: a critical review of the use of wetting agents. Confid	NC4571	622.807
Cell biology	NC4572	576.3(083)
Man-made mineral fibres	NC4574	677.52
Chemical carcinogenesis essays. Proceedings of a workshop on approaches to asse	NC4576	615.277
Annual Report April 1985 to March 1986	NC4579	622.7
International standard classification of occupations. 2nd ed	NC4580	311.331
2nd International symposium on occupational health and safety in mining and tunnel	NC4590	622.872
The role of macrophages as a source of reactive oxygen intermediates in pulmonary	NC4591	576.3
Particulate matter measurement. Characteristics of suspended particulate matter in c	NC4602	539.215.4
Environmental warmth and its measurement. A book of reference prepared for the	NC4604	536.5
The physics of blown sand and desert dunes	NC4605	533.6
The proceedings of the Ninth International Congress on Industrial Medicine, Lond	NC4606	613.62
Asbestos subject catalogue. Asbestos: list of HSC/E and other Government Departm	NC4607	553.676
Characterization of aerosols produced by an experimental fluidized bed coal combust	NC4611	614.71
Evaluation of instrumentation for measuring behaviour of aerosols in smog-chamber	NC4612	539.215.4
Handbook of chemical microscopy. Vol.1. 3rd ed	NC4613	535.82
Control of noise: survey and zoning at Gedling Colliery coal preparation plant. Confid	NC4614	534.83
Extent of exposure survey of benzyl chloride	NC4616	613.6
Physiology of respiration: an introductory text	NC4618	612.2
Behaviour of respiratory apparatus	NC4620	614.894
Modern microscopy or seeing the very small. Based on the 131st course of Royal Ins	NC4621	535.82
A methodology for evaluating high work loads	NC4622	612.766.1
Documentation of MAC in Czechoslovakia	NC4624	615.9
The measurement of air quantities in mine roadways	NC4625	628.83
An instrument for testing isometric strength and endurance	NC4639	612.766.1
A cross-section epidemiological survey of vinyl chloride workers	NC4641	615.9
Occupational safety and health symposia 1978. Proceedings of the 38th Americal M	NC4642	613.6
The determination of molecular structure. 2nd ed	NC4643	539.2
Isoenzymes	NC4644	577.15
Evaluation of portable, direct-reading hydrocarbon meters (flame ionization, photoior	NC4645	53.08
Free silica. A bibliography	NC4646	616.24-003.6
Medical surveys and clinical trials. Some methods and applications of group researc	NC4656	616.032.2
All you ever wanted to know about X-ray energy spectrometry	NC4658	543.422.8
Cumulative sum techniques	NC4660	519.24
Health hazards of the human environment. Prepared by 100 specialists in 15 countri	NC4661	613.6
The health consequences of smoking. Cancer and chronic lung disease in the workp	NC4662	613.84
Environmental and health monitoring in occupational health. Report of a WHO exper	NC4667	613.6
Designing for wind loss from stockpiles. Confidential	NC4668	532.5
X-ray diffraction by polycrystalline materials. Rev.ed	NC4670	548.73
LAV/HTLV III - the causative agent of AIDS and related conditions - revised guidelin	NC4673	616.988
[Community research on the importance of quartz in coalworkers' pneumoconiosis a	NC4674	622.872
Suspension, transport and deposition of dust from stockpiles. Confidential	NC4675	622.411.522
Dust-related risks of radiological changes in coalminers over a 40-year working lif	NC4676	616.24-003.6
Consultation on linkage of occupational exposure information with morbidity data	NC4677	613.62
Noise as an industrial hazard in welding and allied processes	NC4678	621.791:016

Welding fumes, 1966-1975	NC4679	621.791
Optical hazards and their prevention in arc welding 1966-1977	NC4680	621.791:
Asbestosis. A bibliography of the world's literature abstracted and indexed 1960-196	NC4682	616.24-003.6
International Colloquium on dust measuring technique and strategy, Warmensteina	NC4684	622.411.51:
International histological classification of tumours of domestic animals. Vol.1	NC4688	599
Noise and man. 2nd ed	NC4692	613.644
American national standard practices for respiratory protection. Draft	NC4693	614.894
The use of animals in toxicological studies. Symposium, 22nd January, 1969	NC4694	599
Improvements in dust collection	NC4695	622.411.511
Improvements in dust collection	NC4696	622.411.511
Dust assessment apparatus and method	NC4697	537.2
Dust filter respirator	NC4698	614.894
International histological classification of tumours of domestic animals. Vol.2	NC4699	599
A text-book of macro and semimicro qualitative inorganic analysis. 4th ed	NC4700	543
Local rules for work with ionising radiation and notes for guidance, with non-ionising	NC4702	614.876
Shift work and health. A critical review of the literature. Report commissioned by t	NC4703	331.8
Health consequences of shift work	NC4704	331.8
Asbestos	NC4705	553.676
Measurement of respirable dust from asbestos cloth	NC4711	553.676
Recommendations for the sampling and identification of asbestos in asbestos produ	NC4712	553.676
The miners - A history of the Miners' Federation of Great Britain. Vol.1. 1889-1910	NC4717	622.00(091)
The miners: years of struggle. A history of the Miners' Federation of Great Britain.	NC4718	622.00(091)
The miners in crisis and war. Vol.3. A history of the Miners' Federation of Great Brit	NC4719	622.00(091)
Study of the incidence and prevalence of chronic bronchial disease in an agricultura	NC4720	616.235
Electronics	NC4721	621.38
Industrial hygiene and toxicology. Vol.2. Toxicology. 2nd ed	NC4725	613.6
Mining lore: an illustrated composition and documentary compilation with emphasis c	NC4726	622
Recent studies in epidemiology	NC4727	616.036.2
The pneumoconiosis problem: with emphasis on the role of the radiologist	NC4728	616.24-003.6
The principles and practice of mine ventilation: being a treatise on modern methods	NC4729	628.83
Ocular ultraviolet effects from 295nm to 400nm in the rabbit eye	NC4730	535.3
Symposium: Preventive medicine. Held on 30th November and 1st December 1972	NC4732	616-036.2
Fibre identification using optical microscopy	NC4733	535.82
Ergonomics and physical environmental factors. Proceedings of a Symposium organ	NC4735	331.04
Diseases of the muscle: a study in pathology. 2nd ed	NC4736	616.74
Respiration and circulation	NC4738	612.2(083)
A preliminary survey of the pollution of mine air by nitrogen oxides from diesel exha	NC4743	622.411.3
Homotropical ventilation	NC4750	628.83
Occupational therapy in rehabilitation: a handbook for occupational therapists, stude	NC4752	362
Eighth annual conference on silicosis held in Toronto, Ontario, Canada, October 195	NC4753	616.24-003.6
The physics of clouds. 2nd ed	NC4754	533.6
Industrial medicine and hygiene. Vol 1	NC4755	613.6
Industrial medicine and hygiene. Vol.2	NC4756	613.6
Industrial medicine and hygiene. Vol. 3	NC4757	613.6
Calibration procedures for radon and radon-daughter measurement equipment	NC4760	546.296:
Radon daughter growth with continuous radon influx and various ventilation rates	NC4761	546.296
Radon-daughter slide rule	NC4762	546.296
Trace element analysis of normal lung tissue and hilar lymph nodes by spark sourc	NC4764	546.1/.2:
The physiological basis of pulmonary function testing	NC4765	612.2
Industrial noise, hearing loss and insurance claims. Notes prepared to supplement	NC4766	613.644
Symposium on exercise and the heart	NC4767	612.766.1

A distance learning programme for occupational health nurses	NC4779	331.053.5
A guide for control of laser hazards. 2nd ed	NC4780	535.374
A synopsis of public health and social medicine. 2nd ed	NC4781	614
Amphiboles in Soapstone Ridge, GA	NC4782	553.676
Chronic bronchitis in Great Britain	NC4788	615.235(410)
Health effects of occupational lead and arsenic exposure. A symposium, Chicago (Ill	NC4789	615.9
Cancer death rates by site, age and sex. 21 selected countries 1951-1953	NC4790	311.311
Pneumoconiosis (silicosis): the story of dusty lungs: a preliminary report	NC4792	616.24-003.6
Regulations, recommendations, and assessments extracted from the Registry of Tox	NC4794	615.9
Protective clothing. Part 4. Industrial environments (A bibliography with abstracts)	NC4803	614.895
Monitoring and control of mine air diesel pollutants: summary of Michigan Technolog	NC4807	621.43.06
Evaluation of protective clothing. Unpublished bibliography 1971-1986	NC4808	614.895
Specification for carboric soap. (Obsolete 9/85)	NC4809	668.1
Health hazards of visual display units with particular reference to office environment	NC481	681.14
Further work on dust control in drivages. Final report on CEC Research Project 726	NC4813	622.807
Physical methods for the estimation of the dust hazard in industry (with special ref	NC4814	622.411.51
Active carbons from coal	NC4819	661.183.2
Elemental analysis of human lung tissue and other selected samples utilising neutro	NC4822	616.24-09
Particle size analysis 1970. Proceedings of a conference organised by the Society f	NC4823	622.411.5
Interfacial phenomena	NC4824	541.18
Process flow diagrams and air pollution emission estimates	NC4829	614.71
Lead exposure at an indoor firing range	NC4830	615.9:
Atomic absorption spectrometry in geology	NC4831	543.421
Discotheques and pop music as a source of noise-induced hearing loss. A review an	NC4832	612.85
Rheumatism in industry: a scientific report	NC4833	616.72
Protective equipment in the asbestos industry (respiratory equipment and protective	NC4834	614.89:
Asbestos. On research and regulations in Sweden	NC4835	613.6:
Metals. Health hazards of industrial metals - a selective survey	NC4836	613.6
Surface treatment. Research and new technical solutions for a better work environm	NC4837	613.6
Statistical method in the biological sciences. An Inaugural Lecture delivered in the	NC4838	519.24
Pulmonary structure and function. Ciba Foundation Symposium 18-20 July 1961	NC4839	612.2
Western Europe's new coal economy	NC4840	620.9
(Problems when using a microphone worn on the human body for noise measureme	NC4841	534.83
Health effects evaluation data file. Data file design, abstraction, coding and comput	NC4843	518.5
Acute low back pain in industry. A controlled prospective study with special referenc	NC4844	616.741
Essentials of fluid balance. 2nd ed	NC4845	612.014.46
The noise environment of the underground coal mine	NC4846	534.83
Toxicological and carcinogenic health hazards in the workplace. Proceeding of the	NC4847	615.9
Chronische Bronchitis und Lungenemphysem. Berufstatigkeitsbedingte, berufsunabr	NC4848	616.235
Physical techniques in biological research. Vol.3. Cells and tissues	NC4849	578.001.5
Reports related to human factors	NC4850	331.041
Harmful effects of ionising radiations	NC4851	614.876
Mortality from lung cancer and bronchitis in relation to smoke and sulphur dioxide co	NC4852	616.23/4
The HLA system	NC4853	615.37
Investigations into lead from motor vehicles	NC4854	539.215.4:
Collaborative testing of NIOSH atomic absorption method	NC4864	543.421
List of scientific publications relating to research on industrial safety and medicine, P	NC4865	016.613.6
Research on industrial medicine in the mining and iron and steel industries: biblio	NC4866	16
Energy and the environment. Report of a working party	NC4867	620.9
Coalworkers' pneumoconiosis, emphysema and bronchitis. A report to the National	NC4868	616.24-003.6
An introduction to the anaesthesia of laboratory animals. 2nd ed	NC4869	599

Recent advances in aerosol research: a bibliographical review	NC4870	539.215.4
Microaerosols: physiology, pharmacology, therapeutics	NC4871	539.215.4
Sulphur dioxide and particulate atmospheric pollution in two South Wales steelworks	NC4872	614.71
Deposition of airborne dust in a wind tunnel (interim report)	NC4873	622.411.51
Report on a second retrospective mortality study in North-East England. Part I: Facto	NC4875	616.23/4
Report on a second retrospective mortality study in North-East England. Part II: Cha	NC4876	616.23/4
A retrospective survey of cancer in relation to occupation	NC4877	616-006.6
Calibration procedures for sound level meters to be used for measurements of industr	NC4878	534.83
Index of current noise research in the United Kingdom	NC4879	534.84/.84
Cyclohexanone and methylcyclohexanone	NC4880	615.9
Fumes from welding and flame-cutting: report on the ship-building and ship-repairing	NC4881	615.9:
The determination of free silica in airborne dust collected on membrane filters	NC4883	621-733
Health and Safety at Work Series. Many of these are out of date, and the currency	NC4892	614.8
The heart in industry	NC4895	616.2
The infra-red spectra of complex molecules. 2nd ed	NC4896	543.422.4
Contamination hazards for workers in agriculture, horticulture and forestry. Confere	NC4897	63
The respiratory muscles and the mechanics of breathing	NC4898	612.2
Methods in medical research. Vol 2	NC4899	61.001.5
Proceedings. International Symposium. Recent advances in the assessment of the h	NC4900	614.7
Proceedings. International symposium. Recent advances in the assessment of the h	NC4901	614.7
The design and analysis of industrial experiments. 2nd ed	NC4902	542
Safety in construction work: System building	NC4907	614.8
Pneumoconiosis and related occupational diseases. Notes on diagnosis and claims	NC4908	616.24-003.6
National survey of air pollution, 1961-1971. Vol.1: General introduction; United K	NC4910	614.71
National survey of air pollution, 1961-71. Vol.2: South West Region; Wales Region;	NC4911	614.71
National survey of air pollution, 1961-71. Vol.3: East Anglia Region; East Midlands	NC4912	614.71
Respirators. Survey and applications	NC4915	614.894
Ion-selective electrodes. Proceedings of a Symposium held at the National Bureau	NC4917	543
Exploration medicine: being a practical guide for those going on expeditions	NC4918	61
Journees 'Table ronde coke'. 13-14 November 1986, Brussels	NC4924	662.741
Gas-sampling capability of vacutainers	NC4929	543.27
Criteria for a recommended standard...Occupational exposure to hot environments. I	NC493	615.9
Toward the quantification of visibility. An annotated bibliography	NC4930	612.84
[Aerosols in science, medicine and technology. Dynamics and measurement of ultra	NC4931	539.215.4
The determination of toxic substances in air: a manual of ICI practices	NC4933	543.27
Industrial health technology	NC4937	613.6
Health assessment of applicants for nurse training. Notes for guidance. consultativ	NC4941	362.11
Asbestos: health precautions in industry. 2nd ed	NC4944	613.6
Basic rules for safety and health at work. 2nd ed	NC4945	613.6
Cloakroom accommodation and washing facilities. 2nd ed	NC4946	613.6
Working conditions in the medical service. Pilot study	NC4947	613.6:
Ergonomic design handbook for continuous-miners	NC4958	622.33
A study of glare in mine lighting. Report to the National Coal Board	NC496	628.9
Building work. A compendium of occupational safety and health practice	NC4966	613.6
International Occupational Safety & Health Congress. Geneva, 30 June - 4 July 196	NC4967	613.6
Migrant workers - occupational safety and health. Joint ILO_WHO Committee on Oc	NC4968	613.6
The occupational health nurse. Proceedings of the symposium on the training of occ	NC4969	613.6
Statistical methods in clinical and preventive medicine	NC497	519.2
Radiation protection in mining and milling of uranium and thorium. Proceedings of	NC4970	614.876
Safety and health in shipbuilding and ship repairing. Proceedings of a Symposium o	NC4971	613.6:629.12
23rd International Congress on Occupational Health, Brighton, 14-19 September 197	NC4972	613.6

Survey of shift working practices	NC4973	331.8
Fundamentals of optics. 3rd ed	NC4977	535(023)
Hazards file: Chemical hazards. Health and safety at work	NC4979	614.898
The diseases of occupations. 2nd ed	NC4982	613.62
Quartz as a causative factor in pneumoconiotic lesions in coal miners	NC4983	549.514.51
Criteria for a recommended standard...Occupational exposure to carbon dioxide	NC4987	615.9
Back pain aetiology. Literature search, Excerpta Medica 1982-1986	NC4990	616.741
Safety audits. A guide for the chemical industry	NC4991	614.8
Grundfragen aus der Silikoseforschung. Zweiter Band. Bericht uber die von der Ber	NC5023	616.24-003.6
Oil. A workers' guide to the health hazards and how to fight them	NC5026	553.98
The science and technology community. Guidelines for a new Community framework	NC505	6.001.5
Aerosols in science, medicine and technology - The biomedical influence of the aer	NC5060	539.215.4
Isokinetic, isometric and isotonic strength relationships	NC5063	612.766.1
The physiological and toxicological aspects of smoke produced during the combustio	NC5065	615.9
The effects and control of diseases associated with exposure to asbestos in Devonp	NC5068	616.24-003.6
Lead: Health precautions	NC5071	615.9
Safety in construction work: scaffolding. Rev. ed.	NC5072	614.8
Safety in the cotton and allied fibres industry: cardroom processes	NC5073	614.8
Safety in the cotton and allied fibres industry: fabric production	NC5074	614.8
Safety in the cotton and allied fibres industry: spinning winding and sizing	NC5075	614.6
Welding and flame-cutting using compressed gases	NC5080	615.9
Nitrous fumes. 3rd ed	NC5081	615.9
Lead in the environment: Proceedings of a conference held at the Zoological Society	NC5084	614.71
Influence of xenobiotics on the toxicokinetics of toluene in man	NC5092	547.2
Control technology for ethylene oxide sterilization in hospitals	NC5094	614.48
Studies of the Scottish oil shale industry. Vol. 1: A Socio-historical study of Sco	NC5097	622.337
Lung function in coalworkers' pneumoconiosis	NC510	616.24-003.6
Silicosis of steel casting cleaners	NC5101	616.24-003.6
Surveying inhalation contaminants in above ground mining and processing work are	NC5107	622.411.51
[Work physiology and industrial pathology studies. Report on the results of 166 re	NC5118	613.6
The effect of pulsation damping on respirable dust collected by coal mine dust pers	NC5119	622.411.511
Quartz and hemolysis: physicochemical factors controlling membrane activity	NC512	549.514.51
Investigation of pulsation dampers for personal respirable dust samplers	NC5120	622.411.511
List of Bureau of Mines publications and articles, with subject amd aithor index. Ann	NC5122	622.333
Proceedings of the Thirteenth International Congress on Occupational Health, July	NC5125	613.6
XVI. International Congress on Occupational Health, September 22-27, 1969, Tokyo	NC5126	613.6
Hot environments - estimation of the heat strees on working man, based on the WBC	NC5127	612.591
XIVth International Congress of Occupational Health, Madrid, Spain, September 16-	NC5128	613.6
Materials for engineering production. Part 1 - Volume 1. Ferrous materials	NC5129	620.1
Materials for engineering production. Part 1 - Volume 2. Ferrous materials	NC5130	620.1
Materials for engineering production. Part 2 - Volume 1. Non-ferrous materials	NC5131	620.1
Materials for engineering production. Part 2 - Volume 2. Non-ferrous materials	NC5132	620.1
XIVth International Congress of Occupational Health, Madrid, Spain, September 16-	NC5133	613.6
XIIth International Congress on Occupational Health, Helsinki 1-6/7/1957. Proceedin	NC5134	613.6
Current status of health aspects of fibrous glass and other man-made mineral fiber (	NC5135	677.52
Course on dust prevention in industry. Jointly organised by the Central Council of	NC5136	622.807
4th International report on the prevention and suppression of dust in mining, tunnell	NC5137	622.807
The assessment and perception of risk. A discussion organized by FW and DHS on I	NC514	519.213
International Workshop on the in vitro effects of mineral dusts organised by The	NC5141	622.872
Chemical analysis of industrial solvents	NC5142	543
The chemical analysis of air pollutants	NC5143	543

The relationship between dust and pneumoconiosis as the basis of a gravimetric sta	NC5144	622.411.51
The development of a dust filtration unit for use in coalmines. Confidential	NC5145	66.067
The performance and application of dust collectors for use in coalmines. Confidential	NC5146	622.411.511
Technology for the development of a portable metabolic monitor	NC5147	612.766.1
Mechanical failures: some recent investigations at SMRE	NC5148	622.2
Evaluation of two-way valves for respiratory testing	NC5149	612.2
National Coal Board: the first ten years. A review of the first decade of the nationalis	NC515	622.33(091)
Evaluation of spark-source mass spectrometry in the analysis of biological samples	NC5150	543.42
Evaluation of portable direct-reading NO2 meters	NC5151	543.27
Occupational diseases and industrial medicine	NC5154	613.6
NIOSH recommendations for occupational safety and health standards, September	NC5165	615.9
Occupational cancer	NC5166	616-006.6
Symposium on the fibrotic process, 23 April 1976	NC5168	616-004
Guide book A. 1970. 4th ed	NC5169	628.8(083)
Morphology of experimental respiratory carcinogenesis. Proceedings of a Biology Di	NC5171	616-006.6
Technical measures of dust prevention and suppression in mines. Report on the res	NC5173	622.807
Proceedings of a Conference on dust problems in the refractories industry. Held at	NC5174	622.807
Air pollution and the lung. Proceedings of the twentieth annual 'OHOLO' biological c	NC5181	622.872
Memorial Symposium	NC5184	66.067
The theory and practice of public health. 3rd ed	NC5185	614
A review of tracer studies of the turbulent mixing of respirable dust with the ventilatin	NC5186	622.411.51
Pneumoconiosis: industrial diseases of the lung caused by dust	NC5187	616.24-003.6
Dust in the animal environment	NC5188	622.872
Physiology of muscular activity. 6th ed	NC5194	612.73.74
Aerosole in der Medizin: Symposium der Arbeitsgruppe 'Aerosole in der Medizin', 30	NC5195	539.215.4
Samson Wright's applied physiology. 10th ed	NC5196	612
Gas chromatographic method for analyzing gases associated with coal	NC5198	543.544
Decomposition reactions of nitrogen oxides in direct current glow discharges	NC5200	543.544
Review of literature on dusts	NC5206	622.972
Determination of breathing zone concentrations of contaminants from diesel powere	NC5207	622.411.3
Evaluation of diesel equipment deployment in underground coal mines. Vol.2. Diesel	NC5209	621.03.06
Environmental toxicology. Proceedings of a course, Edinburgh, August 1982	NC521	615.9
Evaluation of diesel equipment deployment in underground coal mines. Vol.1. Vaida	NC5210	621.43.06
Development of a simple, rapid analysis method for respirable dust	NC5215	622.411.511
Silicosis, pneumokoniosis and dust suppression in mines. Proceedings at Conferenc	NC5217	622.872
Lead and the environment. Guidelines for monitoring emissions from lead works	NC5220	614.71
Pressure measurement in vacuum systems. 2nd ed	NC5221	533.5
Hyperbaric oxygenation: Proceedings of the Second International Congress, Glasg	NC5222	612.27
Form and space vision. Rev.ed. Translated by M Millodot and GC Heath	NC5224	612.84
Epidemiology of chronic non-specific lung disease (chronic bronchitis). 1 - Text. A cr	NC5226	616.235
Epidemiology of chronic non-specific lung disease (chronic bronchitis). 2 - Tables 1-	NC5227	616.235
A second portfolio of chest radiographs, for undergraduate and post graduate studer	NC5228	616.073.75
Asbestos: an information resource	NC5229	553.676
Study of glare in mine lighting. Annual report to the NCB. Confidential	NC5230	628.9
Development and fabrication of a prototype fibrous aerosol monitor (FAM)	NC5231	622.411.511
Summarised report on experiments carried out in hot and humid atmospheres	NC5232	612.591
Reactions of mines-rescue personnel to work in hot environments	NC5233	622.867
Effects of noise on non-auditory sensory functions and performance	NC5234	613.644
International Conference on Remote Control in Mining, 11-13 October 1977, Birming	NC5235	622.23
Smokeless fuels, tar and benzole	NC5236	662.7
The use of ionising radiations	NC5237	614.876

Intrinsically safe apparatus	NC5238	621.38
The NCB rapid ash analyser	NC5239	662.7.001.5
The microscopic anatomy of the white rat. A photographic atlas	NC524	612-08
Work study in mines	NC5240	65.015
Dust make in mechanical cutting: Proceedings of a seminar held in Bretby Centre,	NC5241	622.411.512
Notes for the guidance of investigators. Revised ed.	NC5242	616.24.003.3
Prevention and suppression of industrial noise. A survey of the literature	NC5243	534.83
Guidelines for determining performance characteristics of automated methods for m	NC5244	53.08
Membrane filter method for estimating airborne asbestos dust	NC5245	622.411.51
Industrial noise control manual	NC5246	534.83
Cancer mortality for selected sites in 24 countries. No.4: 1962-1963	NC5248	311.311
International Conference on Remote Control in Mining, 11-13 October, 1977, Birmin	NC5249	622.23
Cancer mortality for selected sites in 24 countries. No.5: 1964-1965	NC5251	311.311
Laser hazard classification guide	NC5255	535.4
Proceedings of the Symposium on Absence from Work attributed to Sickness, held a	NC5256	331.816
The control of noise: proceedings of a conference held at the NationalPhysical Labo	NC5258	613.644
Computer programs for infrared spectrophotometry. 2nd ed. Vol.1 Nos.1-9	NC5260	543.42
Computer programs for infrared spectrophotometry. 2nd ed. Vol.2 Nos.10-15	NC5261	543.42
Computer programs for infrared spectrophotometry. 2nd ed. Vol.3 Nos.16-22	NC5262	543.42
Computer programs for infrared spectrophotometry. Vol.4 Nos.23-38	NC5263	543.42
Evaluation of portable, direct-reading combustible gas meters	NC5264	543.27
Evaluation of portable, direct-reading mercury vapor meters	NC5265	53.08
Anthropometry for respirator sizing	NC5266	612.087
Human variability and respirator sizing	NC5267	612.087
Cancer statistics for England and Wales, 1901-1955: a summary of data relating to r	NC5268	311.312
Comparison of respirable dust dispersion form standard web and 1m web drums on	NC5269	622.2
Studies on the behaviour of fine particles in the lung. PhD Thesis	NC527	539.215.4
Assessment of the static electrification of airborne dusts in workplaces. BSc(Hons) D	NC5270	537.2
Survey of personal protective equipment used in foundries	NC5271	614.89
Instruments and techniques for dynamic particle size measurement of coal dust. Fin	NC5272	620.168
Effects of catalytic reactors on diesel exhaust composition	NC5273	621.43.06
An evaluation of dust respirators used in the coal mining industry. BSc (Ergonomics)	NC5274	614.894
Occupational health: hazards of the work environment	NC5276	613.62
Relationship between whole body vibration and morbidity patterns among heavy equ	NC5277	613.64
Mines and Quarries Act, 1954	NC5278	622(094.5)
Dust extraction technology. Principles, methods, measurement technique. (Translate	NC5279	622.807
Lymphatics, lymph and lymphoid tissue. 2nd ed	NC528	611.42
Guide to the use of flame arresters and explosion reliefs	NC5280	614.83
Safety in laundries	NC5281	613.6
Uses of epidemiology. 2nd ed	NC5285	616.036.2
Experience in US coal mines in the sampling and suppression of airborne dust, with	NC5286	622.411.51
Health and safety in printmaking. A manual for printmakers	NC5288	655
A report on electromagnetic radiation surveys of video display terminals	NC5289	681.14
Injury experience in coal mining, 1968	NC5292	613.65
Quantitating respirable dust levels generated during longwall mining operations	NC5295	622.411.51
Approved conditions for airborne dust	NC5304	622.411.51
Dust control in mines	NC5305	622.807
Fourth International Mining Congress, 12-16 July 1965	NC5306	622
Plan for coal	NC5307	622
The training of mine deputies in human relations. Teachers' notes for talks and disc	NC5308	622.007
Medical supervision of mines rescue workers at incidents	NC5309	613.6

Reciprocating air compressors (surface and underground)	NC5310	622.2
Human health and the environment - some research needs. Report of the Second Task Force	NC5311	613.6
Formaldehyde and cancer in man - report by the Special Advisory Commission on formaldehyde	NC5312	547.281
Transistor physics	NC5313	621.382.3
The intelligent use of the microscope. 2nd ed	NC5316	535.82
Analyses of airborne particulates and human urine by inductively coupled plasma-atomic absorption spectrometry	NC5317	543.9
Fine particle measurement: size, surface and pore volume	NC5318	620.168
High vacuum technique: theory, practice and properties of materials. 4th ed	NC5320	533.5
Cyclic designs	NC5322	517
Industrial injuries: their prevention and treatment	NC5323	613.65
Epidemiology standardization project	NC5324	616.23
Allergic sensitization in industry. Proceedings of the Symposium held in Milan 10 May 1978	NC5328	613.62
Particle size distribution by density gradient method (long tube technique)	NC5331	620.168
Dust: and its effects on the respiratory system	NC5332	622.872
Radioactive Substances Act, 1960	NC5335	539.16
Comparative cause-specific mortality patterns by work area within the steel industry	NC5336	312.2
Report of a Committee of Enquiry on Industrial Health Services. Presented by the Secretary of State for Health	NC5337	613.6
Guidance notes on the law relating to experiments on animals in Great Britain. Compiled by the Home Office	NC5338	599
Notes on the law relating to experiments on animals in Great Britain. (The Act of 1876)	NC5339	599
Essentials of fluid dynamics. With applications to hydraulics, aeronautics, meteorology and ship design	NC534	532.5
Aerodynamic capture of particles: proceedings of a conference held at BCURA, Leeds, 1978	NC5340	539.215.4
Mine engineering and ventilation problems unique to the control of radon daughters	NC5342	546.296
Measurements of some of the factors which influence the radon daughter health hazard	NC5343	546.296
Radon progeny exposure measurement using lead - 210	NC5344	546.296
Development and application of a computer program for the evaluation of photographic film	NC5345	612.766.1
Ergonomics design in the underground workings of the Ruhrkohle AG. An expert report	NC5346	331.041
Self-evaluation instrument - electric utility industry	NC5357	620.9
Industrial hygiene study of TVA workers in coal-fired power plants	NC5358	620.9
Health hazard evaluation: Public Service Company of Colorado	NC5359	620.9
Health hazard evaluation: Hatfield's Ferry Power Station, Morgantown, Pennsylvania	NC5360	620.9
Potential health hazards involved with coal gasification	NC5361	662.74
Noise dosimeter performance - a second evaluation	NC5363	534.83
Audit. Proceedings of a symposium held at Royal Army Medical College, Millbank, London	NC5365	613.62
Development of a static sampler for the measurement of suspended particulates in air	NC5366	622.411.511
Development of a powered helmet respirator suitable for use in coal mines. Final report	NC5367	614.894
Statistical analysis of methane concentration fluctuations produced by incomplete methane combustion	NC5368	622.411.3
Ventilation eddy zones at a model coal mine working face	NC5369	622.411.3
The aspiration method for the determination of atmospheric-ion spectra. Translated from the Russian	NC537	620.168
The size classification of airborne dusts in mines	NC5370	622.411.5
Report of the Working Party on the Principles Underlying Employment Provision for Coal Miners	NC5371	362.65
The pathology of emphysema	NC5398	616.24
Tumors induced in C3H/HeJ mice by coal tar neutral subfractions	NC5399	662.741
Sampling mine atmospheres for potential alpha energy due to the presence of radon	NC5400	539.16
Evaluation of radioactive aerosols in United States underground coal mines	NC5401	539.16
Respiration: physiologic principles and their clinical applications. Edited and translated from the Russian	NC5403	612.2
The measurement of airborne asbestos dust by the membrane filter method	NC5408	622.411.51
Control of occupational exposure to N2O in the dental operator	NC5409	615.781
Coal Mines Act, 1911	NC5410	622.00(094.5)
Self-evaluation of occupational safety and health programs	NC5411	613.61
Method for the measurement of noise emitted by motor vehicles	NC5412	534.83
National occupational hazard survey. Vol.3. Survey analysis and supplemental tables	NC5413	519.24

National occupational hazard survey. Vol.2. Data editing and data base development	NC5414	519.24
Occupational health nursing services. A handbook for employers and nurses. 2nd ed	NC5415	362.11
Long-term toxic effects. Final report of a Royal Society study group. Chairman: Sir R	NC5416	615.9
Technical and safety improvements to conveyors	NC5417	622.2
Elemental X-ray analysis of materials: EXAM methods	NC5418	543.422.8
Occupational scleroderma in workers exposed to silica dust	NC542	616.5
Underground work in difficult climatic conditions (Emma/Hendrik Mine)	NC5421	622.41
Physiopathologie cardio-respiratoire: etude synthetique sur la base des travaux m	NC5422	612.2
Production - prototype continuously recording dust monitor (SIMSLIN 11). Final Rep	NC5423	622.411.511
Evaluating and optimising electron microscope methods for characterising airborne	NC5425	553.676
An introduction to electrocardiography. 3rd ed	NC5426	616.12
Photomicrography: an introduction to the principles of the microscope and its applic	NC5427	778.31
Modern trends in occupational health	NC5428	613.6
Carcinogenic and chronic toxic hazards of aromatic amines	NC5430	615.9
Bronchitis. Report by a Sub Committee of the Standing Medical Advisory Committee	NC5432	616.235
The dustiness of different coal seams	NC5433	622.807
Toxicity of vinyl chloride - polyvinyl chloride. Proceedings of a Workshop sponsored	NC5434	678.743
A textbook of X-ray diagnosis by British authors. 2nd ed. Vol.2 (Chest)	NC5435	616
An investigation of the loudness of noises with impulsive characteristics	NC5437	543.83
Detection of organic compounds in respiratory coal dust by high-resolution mass sp	NC5438	622.872
Fundamental factors in the design of protective respiratory equipment. Inspiratory a	NC5439	614.894
Fundamental factors in the design of protective respiratory equipment. A study and a	NC5440	614.894
Some aspects of chronic bronchitis: Proceedings of a Symposium held at the Royal	NC5441	616.235
Physiology of work capacity and fatigue	NC5443	612.766.1
An evaluation of organic vapor respirator cartridges and canisters against vinyl chlor	NC5445	614.894
Indices of heat stress: a statistical comparison of effective temperature and an inde	NC5446	614.873.24
Guidelines for carcinogen bioassay in small rodents	NC5447	578
Summary of dust control investigations and trials on double-ended conveyor-mounte	NC5450	622.2
Dust and gases in the work-place. International Conference, Bonn-Bad Godesburg,	NC5452	622.411.5
Asbestos. Hygiene standards and measurement of airborne dust concentrations	NC5456	553.676
A chemical, physical and biological assay of welding fume. Part 1: Fume characterist	NC5458	621.791
Detecting a possible increase in cancer risk for welders. Report	NC5459	621.791
A model for the assessment of health risk to welders	NC5460	621.791
Perspective for industrial hygiene. 2. The present situation in the welding industry	NC5461	621.791
Personal protection in the iron and steel industry - a review of international legislati	NC5462	614.89
Toxicology: mechanisms and analytical methods. Vol.2	NC5463	615.9
Transplantable and transmissible tumors of animals	NC5464	616-006.6
Noise dosimeter performance	NC5465	53.08
Effect of depth of cut and bit type on the generation of respirable dust	NC5466	622.807
The Bureau of Mines noise-control research program - a 10 year review	NC5468	534.83
Photomicrography. 2nd ed	NC5469	778.31
Construction drawing practice. Part 1: Recommendations for general principles	NC547	744
Electronic refinements for improved operation of portable industrial hygiene air sam	NC5470	622.411.511
Industrial hygiene for mining and tunnelling. Proceedings of a topical symposium,	NC5471	622.87
Symposium on temperature: its measurement and control in science and industry,	NC5472	536.5
The effect of pulsation dampening on the collection efficiency of personal sampling	NC5473	622.411.511
An assessment of the efficiency of the coding of occupation and industry by intervie	NC5474	526.99(079.5)
Asbestos based friction materials and asbestos reinforced resinous moulded materia	NC5475	679.867.6
Asbestos-based materials for the building and shipbuilding industries and electrical	NC5476	679.867.6
Asbestos textile products, CAF/asbestos beater jointings and asbestos millboard	NC5477	679.867.6
The cleaning of premises and plant in accordance with the Asbestosis Regulations	NC5478	679.867.6

The control of dust by exhaust ventilation when working with asbestos.	NC5479	622.807
British Standard methods for the measurement of air pollution. Part 6: Sampling eq	NC548	614.71
Encapsulation of asbestos-containing insulation materials	NC5480	679.867.6
Handling, storage, transportation and discharging of asbestos fibre into manufacturi	NC5481	679.867.6
Recommended Code of Practice for handling consignments of asbestos fibre	NC5482	679.867.6
Recommended Code of Practice for the handling and disposal of asbestos waste ma	NC5483	679.867.6
Stripping of asbestos-containing insulation materials	NC5484	679.867.6
The use of light scattering for the detection of filter samples of fibrous aerosols	NC5485	622.411.511
Airborne sound insulation of partitions	NC5486	534.84
Ventilation in coal mines. A handbook for Colliery Ventilation Officers	NC5489	628.83
British Standard methods for measurement of air pollution. Part 7: Determination of	NC549	614.71
Respiratory physiology	NC5494	612.2
Bibliography on effects of noise on man	NC5496	613.644
Silicosis in the metal mining industry: a reevaluation 1958 - 1961	NC5498	616.240003.6
The complete amateur photographer: an introduction to the art and technique of pho	NC5502	77
The determination of bitumen in tar-bitumen blends by gel-permeation chromatogra	NC5503	543.544
A transportable chromatograph for the determination of concentrations of the princip	NC5504	543.544
Proceedings of Second Conference, held at the London School of Hygiene and Trop	NC5505	613.61
The use and abuse of protective equipment: BOHS Fifth Conference, 4th November	NC5506	614.89
Lung function and work capacity. Proceedings of a Symposium convened jointly betw	NC5507	612.2
Le travail de la soudure: monographie des aspects technologiques et pathologiques	NC5508	621.791
A guide to the diagnosis of occupational diseases. A reference manual for physician	NC5509	613.62
Occupational Health and Safety Act. Noise Regulation. Being Alberta Regulation 31	NC5510	613.6(094.5)
Psychological tests for accident proneness and industrial proficiency: a summary of	NC5511	331.054
Co-ordination Meeting for Coal Industry Projects in Noise, Communication and Illu	NC5512	331.041
Industrial traumatology. Starting point for the rehabilitation of accident victims. Fir	NC5513	362
Minutes - meeting of the Industrial 'Medical Services - Coal and Steel' Working Part	NC5514	613.6
Eighth report of the Mines Safety and Health Commission, year 1970	NC5515	613.6
Technical measures of dust prevention and suppression in mines: Synthesis report	NC5516	622.807
Proceedings. International Symposium. Recent advances in the assessment of the h	NC5517	614.7
Repertoire des centres de recherche des Communautés Europeennes. Médecine du	NC5518	613.6
Technical measures of dust prevention and suppression in mines. Mine climate. Stat	NC5519	622.807
Organic solvents and kidney function. A methodologic and epidemiologic study	NC5526	547.2
Arsine (arsenic hydride) poisoning in the workplace	NC5527	615.9
Medical symposium. Researches on chronic respiratory diseases. Industrial medici	NC5528	616.24
Physiologically safe working conditions for men wearing pressurised suits	NC5529	614.895
Proceedings. International Symposium. Recent advances in the assessment of the h	NC5530	614.7
Aide-memoire sur la readaptation des insuffisances respiratoires chroniques	NC5532	362
Reliability and Safety. Factors for the ergonomics of systems in an industrial enviro	NC5533	331.041
Aide-memoire pour la pratique des épreuves d'exercice en médecine du travail	NC5534	331.041
Physiopathological and clinical studies of respiratory complaints. Toxicology. 3rd	NC5535	616.24
Recherche fondamentale sur les pneumoconioses.(Florence, 16-18 October 1968)	NC5536	616.24
Recherches sur les relations eventuelles entre l'ambiance atmospherique, l'environn	NC5537	616.24
[Symposium: Bronchitis - emphysema], Stresa, 21-22 April 1966	NC5538	616.235
The lung: clinical physiology and pulmonary function tests. 2nd ed	NC5539	612.2
Internationale Konferenz über die biologische Wirkungen des Asbestes, Dresden, Ar	NC554	616.24-003.6
Pneumoconiosis in diatomite mining and processing	NC5540	616.24-003.6
Electron spectroscopy analysis of the atomic content of samples of occupational hea	NC5541	621.385.833
An ergonomic evaluation of several modified pneumatic hammers	NC5542	331.041
Instruments for use in occupational hygiene: Seventh Conference of the British Occ	NC5545	53.08
Proposals for a Safety and Health at Work Bill	NC5548	613.6

Pathology of tumours in laboratory animals. Vol.I - Tumours of the rat. Part 1	NC555	599
Environmental exposure to airborne contaminants in the antimony industry 1975-19	NC5551	613.6
Environmental exposure to airborne contaminants in the nickel industry 1976-1977	NC5552	613.6
A current literature report on the carcinogenic properties of ionizing and nonionizing r	NC5553	641.876
Occupational exposure to fibrous glass. Proceedings of a symposium. Presented by	NC5556	613.6
Comparison of optical and electron microscopy for evaluating airborne asbestos	NC5560	622.411.512
Biological effects of ingested asbestos. Proceedings of a joint NIEHS-EPA confere	NC5557	553.676
The fourth HEI Annual Conference: The HEI research programme; Diesel emissions	NC5581	621.43.06
Methods of cleaning pottery floors and means of assessing their effectiveness. A rep	NC5582	622.411.5
The strength, fracture and workability of coal: a monograph on basic work on coal w	NC5583	622.333
Underground trials to compare the performance of the multishift gravimetric respirab	NC5584	622.411.511
Health implications of the use of diesel engines in underground coalmines. Unpublis	NC5585	621.43.06
Noise dosimeters: past, present and future	NC5587	534.83
Noise control of an underground continuous miner, Auger-type	NC5588	534.83
Testing of Taguchi gas sensors types 105, 202 and 308. Confidential	NC5589	622.4
Sound power levels of noise sources. Part 0. Guide for the use of basic standards ar	NC5559	534.83
Zero-Gravity Atmospheric Cloud Physics Experiment Laboratory - Engineering conce	NC5590	551.576
Zero-Gravity Atmospheric Cloud Physics Experiment Laboratory - Engineering conce	NC5591	551.576
Technical measures of air pollution control in the iron and steel industry. Reports	NC5592	614.71
Recherches histologiques et physiopathologiques sur les pneumoconioses chroniqu	NC5593	616.24-003.6
L'exploration fonctionnelle pulmonaire dans la pneumoconiose houilleurs	NC5594	616.24-003.6
Coal mine dust respiratory protective devices. Final report prepared for the National	NC5596	614.894
Zero-Gravity Cloud Physics Laboratory - Candidate experiments definition and preli	NC5597	551.576
A field investigation of noise reduction afforded by insert-type hearing protectors. Te	NC5598	614.892
Ein Verfahren zur trockenem Staubbekämpfung unter Ausnutzung der elektrostatische	NC5599	537.2
Sound power level of noise sources. Part 4. Engineering methods for determination	NC560	534.83
Ergonomics study of travelling crane drivers in high-level cabins	NC5600	331.041
Improved methods of inspecting the surfaces of cold-rolled products	NC5601	331.041
Job stress in billet grinding	NC5602	331.041
Lightening of tasks of auxiliary haulage underground (Emma/Hendrik DSM mine)	NC5603	331.041
Air sampling instruments for evaluation of atmospheric contaminants. 4th ed	NC5604	622.411.51
Estimation of risk of glucose 6-phosphate dehydrogenase deficient red cells to ozone	NC5605	577.15
International conference: dust and gases in the workplace, Bonn - Bad Godesberg,	NC5606	622.872
Transfer of technology	NC5607	62
Sound power levels of noise sources. Part 6. Survey method for determination of so	NC561	534.83
Personal dust sampler CIP10	NC5613	622.411.511
Back pain in nurses - a scientific assessment (of Stubbs D. Back pain in nurses. Gui	NC5616	616.741
Reactions bronchopulmonaires aux polluants atmosperique. Report of a Symposiu	NC5635	614.71
Manual of the international statistical classification of diseases, injuries, and cause	NC5637	616.001.3
Manual of the international statistical classification of diseases, injuries, and caus	NC5638	616.001.3
12th International Congress on Occupational Health, Helsinki, 1-6 July 1957. Vol.2	NC5639	613.6
Workmen's compensation for silicosis in the Union of South Africa, Great Britain a	NC5640	616.24-003.6
Dust sampling in mines: a review of some methods of sampling, examining and anal	NC5641	622.411.51
Respiratory function tests in pneumoconiosis. Report and related papers of a meet	NC5642	612.2
Manual lifting and carrying	NC5643	331.041
Second International Clean Air Congress of the International Union of Air Pollutio	NC5644	614.71
Affezioni respiratorie croniche 3. Part 1. Evoluzione delle manifestazioni bronchopol	NC5645	616.235
Affezioni respiratorie croniche 3. Part 1. Evoluzione delle manifestazioni bronchopol	NC5646	616.235
Affezioni respiratorie croniche 3. Part 2. Aspettative di vita nei pneumoconiotici	NC5647	616.24-003.6
First International Meeting. (Sesto Convegno di Igiene Industriale). Rome, Decembe	NC5648	613.61
Noise control on construction and open sites. Part 1. Code of practice for basic info	NC565	534.83

Evaluation of two-way valves for resting level respiratory testing	NC5650	612.2
Environmental carcinogens. Selected methods of analysis. Vol.5 - Some mycotoxins	NC5653	543
Communication at the coal face	NC5654	331.041
The telephonist-traffic controller. Ergonomic study of the traffic control system f	NC5655	331.041
Physical activity in health and disease: proceedings of Beitosolen Symposium 1966	NC5656	612.766.1
Comitato scientifico. Atti della riunione tenuta a Milano il 12 dicembre 1975	NC5657	615.9
Noise control on construction and open sites. Part 2. Guide to noise control legislat	NC566	534.83
An initial examination of management stress in the coal mining industry and possibl	NC5661	331.04
Intensity of physical effort in a highly mechanised mine	NC5662	331.041
Simulation of man's respiratory and metabolic functions by the automated breathing	NC5665	612.2
Action program for the prevention of coal pneumoconiosis. Bureau of Mines Proposa	NC5666	616.24-003.6
A survey of the incidence and progression of pneumoconiosis related to the environr	NC5668	616.24-003.6
Mining beyond 2000 A.D.: A consideration of possible devices and techniques and re	NC5669	622
Noise control on construction and open sites. Part 3. Code of practice for noise cont	NC567	534.83
The Ionising Radiations (Sealed Sources) Regulations 1969	NC5670	614.876(094.7)
The Ionising Radiations (Unsealed Radioactive Substances) Regulations 1968	NC5671	614.876(094.7)
La chirurgie d'exerese pulmonaire pour tuberculose chez les houilleurs pneumoconi	NC5672	616.24-002.5
Optimizing the operator/trimming machine system	NC5673	622.2
Measures to reduce the work load on thin-sheet bundlers	NC5676	331.041
A short-period gravimetric dust sampler. Confidential	NC5677	622.411.511
Job content of technical staff working below ground in coal mines	NC5678	331.041
Horizon mining	NC5679	622
A medical report on an overseas visit of enquiry by the Chief Medical Officer of the	NC5680	616.24-003.6
Hypersecretion bronchique: methodes nouvelles d'exploration; incidences therapeut	NC5681	616.235
Asbestos-related disease. Implications for occupational health practices in Alberta	NC5682	553.676
A study of coder variability	NC5683	311.2
Aspirating flow pattern and particle inertia effects near a blunt thick-walled tube entr	NC5684	622.411.5
Particle sampling efficiencies for an aspirating blunt thick walled tube in calm air	NC5685	622.411.51
Tables of physical and chemical constants and some mathematical functions. 13th e	NC5686	83
Respiratory physiology and its clinical application	NC5688	612.2
[Symposium: Physiological and clinical aspects of chronic respiratory infections.]	NC5689	616.2
Comparative study on measurement data of nitrogen oxides	NC5690	614.71
A guide to the work-relatedness of disease	NC5691	613.62
Statistical methods for the determination of non-compliance with occupational healt	NC5692	519.24
Minerals in the infrared... a critical bibliography	NC5693	549
The application of scientific methods to industrial and service medicine. Proceedi	NC5695	613.62
Determination of theoretical sampling efficiencies for aspirated particulate matter t	NC5696	533.6
Tests for respiratory efficiency	NC5697	612.2
Epidemiological study of the relations between asthma and occupation: pilot study o	NC5708	616.248
Visual display units	NC5715	681.14
Control of asbestos exposure during brake drum service	NC5718	553.676
The use of lasers	NC5735	535.4
Pneumoconiosis Field Research: Schedule and description of occupations at the sel	NC5736	526.99
Size considerations for establishing a standard for inspirable dust. Paper to the	NC5739	533.6
Chronic bronchitis in Newcastle-upon-Tyne	NC5740	616.235(427)
Toxicologie du styrene monomere. Recherche experimentales et cliniques chez l'h	NC5742	615.9
Recent trends in chronic bronchitis	NC5744	616.235
Pulmonary physiology in clinical practice	NC5745	612.2
Occupational health in Latin America and the Caribbean: consideration on some pro	NC5746	613.6(8)
Humidity	NC5747	533.275
Chronic bronchitis - the English disease	NC5748	616.235

Absenteeism - causes and control	NC5749	331.816
Determining the feasibility of area sampling to enforce the respirable dust standard	NC5750	622.411.51
Comparison of respirable dust concentrations measured with MRE and modified per	NC5751	622.411.51
Personal NO2 Sampler system demonstration	NC5753	543.27
Performance evaluation of respiratory protective equipment used in paint spraying o	NC5754	614.894
Asbestos identification and measurement. Proceedings of a Topical Symposium spo	NC5755	553.676
Air pollution by coking plants	NC5756	614.71
Scientific bases for identification of potential carcinogens and estimation of risk	NC5757	519.213
Abrasive blasting operations. Engineering control and work practices manual	NC5758	621.7
NIOSH manual of analytical methods. Vol.4. 2nd ed	NC5759	543
NIOSH manual of analytical methods. Vol.5. 2nd ed	NC5760	543
NIOSH manual of sampling data sheets - 1977 edition	NC5761	622.411.51
NIOSH manual of sampling data sheets. Supplement to 1977 edition	NC5762	622.411.51
A nationwide survey of the occupational safety and health work force	NC5763	331
Symposium on occupational safety research and education. A dialogue between two	NC5764	614.8
The use of diesel equipment in underground coal mines. Work Group reports from	NC5765	622.411.3
Recommended health and safety guidelines for coal gasification pilot plants. Inte	NC5766	662.74
Occupational Safety and Health Act of 1970 (Oversight and proposed amendments).	NC5767	613.6(094.5)
Humane killing of animals. 3rd ed	NC5768	599
Russian-English chemical and polytechnical dictionary. 2nd ed	NC5769	030.8(482)
Russian-English biological and medical dictionary. 2nd ed	NC5770	030.8(482)
Pneumoconiosis - modern trends. Report of meetings held in Birmingham (April 195	NC5771	616.24-003.6
Chronic respiratory diseases. 4th Programme. Progress Report on Research Progra	NC5772	616.24
Proceedings of the seminar on the ergonomics of locomotives and free-steered vehi	NC5808	622.23
Repercussions of atmospheric nuisances and climatic factors on the health of wor	NC5809	613.6
Dust-control studies using scale models of coal mine entries and mining machines	NC581	622.807
Hypothermia in surgical practice	NC5810	612.53
A laboratory dust cloud producer	NC5812	533.6.07
The prediction of the physiological effects of warm and hot environments	NC5819	612.591
Writing technical reports	NC582	3.054
Coal Mines Act, 1911: Regulations and Orders relating to Safety and Health. 1945 e	NC5821	614.8(094.7)
Tumours of the bladder in the chemical industry	NC5835	614.898
Precision of personal sampling of respirable dust in coal mines	NC584	622.411.51
Report on an enquiry into the incidence of incapacity for work, Part 2: Incidence of i	NC5848	311.312
Personal protective equipment for hazardous materials incidents: a selection guide	NC5870	614.895
Modern trends in toxicology. I	NC588	615.9
Hazards of work. GMB proposals for reducing risks to workers and the public	NC5880	613.6
The Mines and Quarries Acts 1954 to 1971 (Repeals and Modifications) Regulation	NC5886	622.00(094.7)
Guidance for surgeons, anaesthetists, dentists and their teams in dealing with patien	NC5890	616.988
The stability of isocyanate derivatives in the MDHS25 method	NC59	543.27
The development of a simplified fine dust light scattering photometer	NC590	622.411.511
A preliminary investigation of aerosol exposure associated with operation of the ICI	NC5912	632.95
Emphysema. Cellular and biochemical aspects. BALR Autumn meeting, September	NC592	616.24-007.63
NIOSH analytical method for asbestos	NC5926	543
Chemicals in food and environment	NC5927	613.2-099
Determination of the rates of clearance of insoluble compounds of plutonium from th	NC5935	612.2
Proceedings of the symposium on assessing the industrial hygiene monitoring needs	NC5936	662.7
Environmental and personal factors in lung cancer and bronchitis mortality in Northe	NC5937	616.23
The first Wisconsin conference on work and the heart	NC5938	616.12
Certain polycyclic aromatic hydrocarbons and heterocyclic compounds	NC5940	615.277
Some carbamates, thiocarbamates and carbazides	NC5941	612.277

The measurement of colour. 3rd ed	NC5942	535.6
Physical exercise at high temperatures	NC5943	614.873.24
Review and evaluation of analytical methods for environmental studies of fibrous pa	NC5944	622.411.51
Electrostatic fibrous air filters: a theoretical study	NC5947	621.733
Handbook of statistical tests for evaluating employee exposure to air contaminants	NC5948	519.24
Symposium on dust control in the pottery industry, held on 8th April, 1960	NC5949	666.3
Prevention of gassing accidents in iron and steel works	NC5950	614.894
Size of smallest particles determined in impinger dust-counting methods	NC5951	622.411.51
Possible methods for removing small airborne particles from the flow in the 5 metre	NC5952	533.6.07
A theoretical and laboratory evaluation of portable direct-reading particulate mass c	NC5953	622.411.511
Analyzing midjet impinger dust samples with an electronic counter	NC5954	622.411.5
A statistical evaluation of the effects of environmental and operational parameters o	NC5955	622.411.512
Symposium proceedings: environmental aspects of fuel conversion technology, 4 (A)	NC5956	662.74
Asbestos and silicate pollution. Vol. 1: 1964-1976 (citations from the NTIS database)	NC5957	16
Asbestos and silicate pollution. Volume 2, 1977 - November 1978 (citations from th	NC5958	16
Asbestos and silicate pollution (citations from the Engineering Index database)	NC5959	16
An assessment of the use of the TTC technique in studying the in vitro toxicity of arti	NC5961	616.092
Final report of the Working Party on Coal-Dust Explosions	NC5962	622.81
Report on stone dust barriers on coal conveyor roads	NC5963	622.81
Effects of diatomaceous earth on human health	NC5976	549.514.5
Passive dosimeters for gases	NC5981	543.27
Environmental toxicology and ecotoxicology. Proceedings of the third international	NC5982	614.7
Indoor air quality: radon and formaldehyde	NC5983	614.71
Improvements in dust detection	NC5993	622.411.511
Proceedings of the fifth international colloquium on dust measuring technique and	NC6	553.676
Aspects nouveaux de la lutte contre les poussières	NC6007	622.872
French - English science dictionary, for students in agricultural, biological and physi	NC6008	030.8(440)
Proposed damage-risk criterion for impulse noise (gunfire)	NC6011	612.644
Safety in manual materials handling. Report on an international symposium, State U	NC6013	616.741
The design of low-turbulence wind tunnels	NC6014	533.6.07
Epidemiology in occupational health. 2nd International Symposium, Montreal, Augus	NC6015	616-036.2
BCR Information. Applied metrology. Programme on reference materials and applied	NC6016	389
Mine safety Part 3. Occupational health - general studies (a bibliography with abstra	NC6017	622.8
An air-supplied respirator for underground coal miners. Final report.	NC6018	614.894
Advances in the mechanics of aerosols. (Edited machine translation from Russian.	NC6019	539.215.4
Effects of selected asbestos fibers on cellular and molecular parameters	NC6020	553.676
Science of ventilation and open air treatment. Part 2	NC6021	628.83
The physiological and toxicological aspects of smoke produced during the combusti	NC6023	615.9
A psychological glossary	NC6024	331.054(038)
Evaluation of electron microscopy for process control in the asbestos industry	NC6025	553.676
Correction of hot wire data for high intensity turbulence, longitudinal cooling and pro	NC6026	532.5
Selection of respirator test panels representative of US adult facial sizes	NC6027	612.087
Health and environmental effects of synthetic fossil fuel technologies. Proceedin	NC6028	662.74
Epidemiology of chronic respiratory disease: a literature review	NC6029	616.23/24
Development of the capacity to assess occupational noise overexposure in the minir	NC6030	534.83
Self-contained self-rescuer field evaluation: first-year results of 5-year study	NC6047	622.867
Steam-induced volatilization of silica from refractories	NC6048	549.514.5
Particle size distribution of quartz and other respirable dust particles collected at	NC6049	622.411.5
Oxidative thermal degradation of PVC-derived, fiberglass, cotton, and jute brattices	NC6050	622.41
Asbestos Hazard Emergency Response Act of 1986	NC6059	553.676(094.5)
Asbestos Industry Regulations, 1931	NC6061	553.676(094.5)

Report on effects of asbestos dust on the lungs and dust suppression in the asbestos	NC6063	553.676
State of the Laboratory - 1986: ORNL engages in collaborative research	NC6068	53.001
Living conditions [Questionnaire]. ULF 82	NC6081	526.99
Aramco occupational medicine program and related technical memoranda 'TMs'	NC6094	613.62
Aspects of sickness absence	NC6095	331.816
The calibration of hydrophones for use in medical ultrasonic fields - a review	NC6096	534-8
DNA adducts of nitropyrene detected by specific antibodies	NC6127	577.1
An investigation into the effect of a ceramic particle trap on the chemical mutagens in	NC6128	621.43.06
A theoretical treatment of dispersion into a turbulent stream in a pipe	NC6148	533.6.07
Heat stress and heat disorders	NC6154	612.591
Investigation of physics of adhesion of coal aerosols	NC6155	539.61
A suggested experimental plan for the determination of the accuracy and reliability	NC6156	622.411.51
Investigation of turbulent flow in a two-dimensional channel	NC6157	532.5
Effects of diesel engine emissions on coal mine air quality	NC6158	622.411.3
Occupational exposure sampling strategy manual	NC6159	622.411.51
Tumorigenic, mutagenic, and reproductive effects citations: subfiles of the registry o	NC6160	615.9
Respiratory studies for the National Institute for Occupational Safety and Health.	NC6161	614.894
Radon daughter exposure and respiratory cancer quantitative and temporal aspects.	NC6162	616.24-006
Troisieme colloques sur les poussières, Paris, Novembre 1955	NC6163	622.411.5
Sixieme colloques sur les poussières. Organised by L'Institut National de Recherch	NC6164	622.411.5
Comparaison des appareils, des methodes de prelevements et d'examen dans les o	NC6165	622.411.51
Derivation of presbycusis and noise induced permanent threshold shift (NIPTS) to be	NC6166	612.85
Prediction of NIPTS due to continuous noise exposure	NC6167	612.85
The application of advanced mine air monitoring techniques to mines using diesel	NC6168	622.411.51
Asbestos: a perspective. 1. An overview. 2. An annotated literature collection, 1960-	NC6169	553.676
Method and tables for determining the time response to a unit impulse from frequenc	NC6170	517
Tables for the numerical determination of the Fourier transform of a function of time	NC6171	517
Dust and materials handling: the measurement and control of material dustiness and	NC6184	622.872
Realisation of a practical inspirable dust spectrometer. Final report on CEC Contrac	NC6187	622.411.511
Measurements for Europe. The BCR programme on applied metrology and chemical	NC6208	389
Organic solvent neurotoxicity	NC6222	615.9
Comparisons of the pathogenicity of long and short fibres of chrysotile asbestos in ra	NC6223	553.676
Atmospheric pollution by asbestos fibres. A general view on emission sources and e	NC6224	614.71
Respirable dust measurement	NC6247	622.411.51
Survey of hearing loss in the coal mining industry	NC6248	613.644
Contributions to the study of miners' phthisis	NC6249	616.24-003.6
Chemical characterization of diesel exhaust fumes	NC6250	543
State of the art of sampling and analysis for diesel exhaust contaminants	NC6251	622.411.3
An experimental comparison of the Langrangian and Eulerian correlation coefficient	NC6252	532.5
Epidemiology of chronic bronchitis. Report on a survey of workers in the Communit	NC6253	616.235
Physicochemical principles of gluing and adhesion processes. Translated from the	NC6254	539.61
Material properties and dustiness	NC6255	533.6
Cancers and genetic defects resulting from the use of various energy sources	NC6256	614.71
Aerosol science	NC626	539.215.4
Identification and determination of particulate compounds: electron spectroscopy	NC6279	622.411.51
Study of the influence of air circulation and dusty workplace conditions on the inhalat	NC628	622.411.511
Fibrous aerosol studies	NC6280	539.215.4
An evaluation of personal sampling pumps in sub-zero temperatures	NC6281	622.411.511
Effects of charged particles on cascade impactor calibrations	NC6282	622.411.51
Construction	NC6285	693
Ergonomic design handbook for combined drilling and loading machines	NC6287	622.33

Proceedings of the International Symposium on Work-related Diseases. Espoo, Finland	NC6288	613.62
Symposium on pulmonary carcinogenesis. Abstracts of papers presented at the Autumn	NC629	616.24-006.6
Specification for abbreviation of title words and titles of publications	NC6301	25.324
Engineering drawing practice. Part 1: Recommendations for general principles	NC631	744
Analysis of free silica in respirable dust	NC6310	549.514.5
The development and application of algorithms for generating estimates of toxicity	NC6311	615.9
Examining documents, determining their subjects and selecting indexing terms	NC632	25.347
Instructions for the use of the questionnaire on respiratory symptoms (1960). Approved	NC6320	526.99(079.5)
Questionnaire on respiratory symptoms (1960). (Approved by MRC Committee on Asbestos)	NC6321	526.99(079.5)
Experiments on steady state diffusion in turbulent pipe flow	NC6324	533.06.07
Normal equal-loudness contours for pure tones and normal threshold of hearing under	NC6327	534.84
An ergonomics evaluation of the haulage and transportation of mining supplies. Finland	NC634	331.041
International Labour Conference. Convention concerning safety in the use of asbestos	NC6346	553.676
The mortality of tar workers	NC635	668.7
Evaluation of the TEOM dust monitor	NC6352	622.411.511
[Silicosis and pulmonary tuberculosis in Dutch coalminers]. (Dutch with English summary)	NC636	616.24-003.6
Automotive methanol vapors and human health: An evaluation of existing scientific information	NC6363	614.71
A case-control study of reasons for unusual radiological changes of pneumoconiosis	NC6374	616.24-003.6
Biochemical and metabolic responses to nitrogen dioxide-induced endothelial injury	NC6375	577.1
Carcinogenicity of Kevlar aramid pulp following intraperitoneal injection into rats	NC6376	678.6
Ergonomic factors affecting the safe working environment in coal preparation plants	NC6378	622.7
Preliminary certificate examination papers	NC638	331.053.5
The occupational physician. 3rd ed	NC640	613.62
Evaluating ventilation parameters of three coal mine gobbs	NC6413	628.83
Development of an automated breathing and metabolic simulator	NC6414	614.894
Bureau of Mines research 1986. A summary of significant results in mineral technology	NC6416	622
An analysis of job stress in coal mining	NC643	331.04
Occupational cancer No.2 (1976-1986)	NC6438	616-006.6
Accuracy of certification of cause of death. A report on a survey conducted in 1959	NC644	312.2
Occupational respiratory diseases	NC6445	616.24
Improving dust control on longwall faces. Final report on ECSC project 7260-02/011	NC6452	622.807
Survey of resources for occupational health research in EC countries	NC6453	613.62.001
Bonnybridge/Denny morbidity review. Report of an independent review group.	NC646	614.7
The selection and use of personal sampling pumps	NC647	622.411.511
Asbestos - health hazards and precautions. Notice to shipowners, shipbuilders, ship	NC649	553.676
The control of occupational carcinogens. A CIA position paper	NC6498	614.898
Symposium on external flows, 4th - 6th July 1972	NC650	533.6
Industrial audiometry	NC651	613.644
Guide for the care and use of laboratory animals. 6th ed	NC6511	599
Applied categorical data analysis	NC6515	519.24
Methodological issues for health care surveys	NC6516	519.24
Methods of measurement of fluid flow in closed conduits. Part 1: Pressure differential	NC652	532.5
Respirators for protection against harmful dust, gases and scheduled agricultural chemicals	NC653	614.894
Known biological activity of selected asbestos substitutes. A review of recently published	NC6532	677.52
Methods of test for asbestos-cement building products	NC654	553.676
Method for sodium flame test for air filters (other than for air supply to i.c. engines)	NC655	621-733
The recovery of quartz and other minerals from the lungs of rats. A study in experimental	NC6555	549.514.51
Electrostatic effects in fabric filtration. Vol.1. Fields, fabrics and particles (annotated)	NC6556	537.2
Pennsylvania Governor's Conference on Pneumoconiosis (anthraco-silicosis), Harrisburg	NC6557	616.24-003.6
Preprints of the 1976 coal chemistry workshop, 26-27 August 1976 at Stanford Research	NC6558	622.333
Psychological, behavioral, and organizational factors affecting coal miner safety and	NC6559	331.04

Recommendations for the selection, use and maintenance of respiratory protective	NC656	614.894
Solvent refined coal (SRC) process: health programs. Research and development re	NC6561	662.75
Sampling particulates with rotating arm samplers	NC6563	622.411.51
Mortality of steelworkers employed in hot jobs	NC6565	312.2
Experimentelle Untersuchungen in Strecken des Steinkohlenbergbaus uber das Ver	NC6566	622.411.5
Analysis of noncoal mine atmospheres	NC6567	622.411.3
The toxic effects of silica. A report prepared for the Health and Safety Executive	NC6588	615.9
Pesticide residue hazards to farm workers. Proceedings of a workshop held Februar	NC6599	632.95
Specification for permissible limit of lead in low-lead paints and similar materials	NC660	543
Specification for safety requirements for laboratory centrifuges	NC661	614
Diesel equipment in underground coal mines. Southwest Virginia Community Colleg	NC6614	621.43.06
Determination of respirator filtering requirements in a coke oven atmosphere	NC6625	614.894
The National Coal Board's Pneumoconiosis Field Research	NC6626	526.99
Pneumoconiosis Field Research: First review of progress	NC6627	526.99
Pneumoconiosis Field Research: Second review of progress	NC6628	526.99
Pneumoconiosis Field Research: Third review of progress	NC6629	526.99
Copy preparation and proof correction. Part 2: Specification for typographic require	NC663	3.054
Standard methods for the analysis of tobacco smoke	NC6631	613.84
Accreditation of testing laboratories. Part 1: Specification of the general requirement	NC664	620.1
The life, work and times of Charles Turner Thackrah, surgeon and apothecary of Le	NC6651	613.62(091)
The effects of arts, trades, and professions, and of civic states and habits of living	NC6652	613.62(091)
Measurement of fluid flow in closed circuits. Part 1: Pressure differential devices. Se	NC666	532.5
Measuring airborne asbestos following an abatement action	NC6666	553.676
Preparation of visual aids for lectures	NC667	3.054
Effects of ozone and nitrogen dioxide on human lung proteinase inhibitors	NC6670	576.3
Die Pneumokoniosen: Gesichte, Pathogenese, Morphologie, Klinik und Rontgenolog	NC6671	616.24-003.6
The cough reflex. Nerves and mediators in bronchial asthma. Two symposia held in	NC6676	616.248
Measurement and calibration systems. Part 2: Guide to the use of BS 5781: Part 1 'S	NC669	389.6(43)
Predictive models for deposition of inhaled diesel exhaust particles in humans and I	NC6690	621.43.06
Respiratory infections in coalminers exposed to nitrogen oxides. Final report on Hea	NC6693	616.2
Inhaled particles and vapours II. Proceedings of an International Symposium organ	NC670	622.872
An assessment of the health risks of seven pesticides used for termite control. Final	NC6701	632.95
Proceedings of the International Experimental Toxicology Symposium on Passive Sn	NC6708	613.84
NIOSH respirator decision logic	NC6715	614.894
Noise exposure and hearing - a new look at the experimental data	NC6716	613.644
Public Health Service Policy on humane care and use of laboratory animals	NC6717	599
Guidelines for the selection of chemical protective clothing. Vol.1: Field guide. Vol.	NC6720	614.895
Health effects of a shale industry. MD Thesis	NC6721	622.337
Ergonomic aspects of visual display terminal use	NC6722	681.14
Manual of the Eysenck personality questionnaire (junior & adult)	NC6723	526.99
Advice to Health Ministers on healthy volunteer studies	NC6724	331.65
Guidance on ethics for occupational physicians. 2nd ed	NC673	614.2
Allergic responses and hypersensitivities induced by chemicals. Proceedings of a	NC6730	616-056.3
Oxford textbook of medicine. 2nd ed. Vol.1	NC6732	616
Oxford textbook of medicine. 2nd ed. Vol.2	NC6733	616
Stress management in work settings	NC6736	331.04
The Control of Substances Hazardous to Health Regulations 198-. Draft proposals	NC6765	615.9(094.7)
Recommendations for organizing the calibration of pure-tone audiometers	NC6784	612.85
Bendiocarb	NC6792	632.95
Cement production works	NC6801	614.71
Lindane	NC6803	632.95

Lothian Industrial Index 1987	NC6806	58.7
Stress in nurse managers	NC6807	331.04
Products of the oxidative thermal degradation of mine stoppings and mine reinforcing	NC6816	622.82
Effects of nitrogen dioxide on alveolar epithelial barrier properties	NC6817	576.3
Building Standards (Scotland) (Consolidation) Regulations 1971. Explanatory Memo	NC682	69.009.182
Air quality - particle size fraction definitions for health-related sampling	NC684	539.215.4
Seasonal variation in respirable dust concentration in US coal mines	NC685	622.411.512
IRPTC data profiles on lindane	NC6854	615.9
Utilisation of accident data to improve safety in the human factors aspects of syste	NC6855	614.8
Authorised and approved list. Revision No.1 to the approved list (information appro	NC6856	615.9
Glossary of terms relating to powders. (With PD 5673: 1965)	NC686	539.215(038)
The biological effects of chrysotile	NC6866	616.24-003.6
Methods for the measurement of air pollution. Part 1: Deposit gauges	NC687	628.5
Electrical apparatus for potentially explosive atmospheres. Part 7. Intrinsic safety 'i'	NC6875	621.3
Methods for the measurement of air pollution. Part 2: Determination of concentratio	NC688	628.5
Transliteration of cyrillic and Greek characters	NC6885	3.034
Methods for measurement of air pollution. Part 3: Determination of sulphur dioxide	NC689	628.5
Effects of barium-based additive on diesel exhaust particulate	NC6905	621.43.06
Glossary of thermal insulation terms	NC6906	536.2
Methods for the measurement of air pollution. Part 5: Directional dust gauges	NC691	628.5
Specification for filtering facepiece dust respirators	NC692	614.894
Health effects associated with diesel exhaust emissions. Literature review and evalu	NC6922	621.43.06
Detection of organic compounds in respirable dust	NC6923	622-872
Proceedings: advances in particle sampling and measurement (Asheville, (NC) May	NC6924	622.411.51
Cascade impactor data reduction with SR-52 and TI-59 programmable calculators	NC6925	517
Questionnaire on respiratory symptoms (1986); with instructions to interviewers	NC6928	526.99(079.5)
Specification for audiometers	NC693	612.85
Electrical apparatus for potentially explosive atmospheres. Part 9: Specification for ir	NC694	621.3
Carcinogenesis and mineral fibres	NC696	553.67
Ten NIOSH analytical methods. Set-1	NC6963	543
NIOSH analytical methods for Set R	NC6965	543
NIOSH analytical methods for Set S	NC6966	543
Criteria for a recommended standard....Occupational exposure to benzene	NC6967	615.9
Criteria for a recommended standard....Occupational exposure to coal tar products	NC6968	615.6
Criteria for a recommended standard....Occupational exposure to coke oven emissio	NC6969	615.9
Criteria for a recommended standard: Occupational exposure to fibrous glass	NC6970	615.9
NIOSH manual of analytical methods. 2nd ed. Part 1.NIOSH monitoring methods. Vc	NC6971	543.27
NIOSH manual of analytical methods. 2nd ed. - Part II. Standards completion progra	NC6972	543.27
NIOSH Manual of analytical methods. 2nd ed - Part II. Standards completion progra	NC6973	543.27
Proceedings of workshop on Industrial hygiene and Occupational medicine in coal c	NC6974	662.74
Health assessment and employment. The role of the occupational health departmen	NC6975	362.1
Mathematical theory of fluid motion	NC6985	532.5
Wind losses from stockpiles and transport of dust. Confidential	NC6991	622.411.522
Vacuum transfer systems for asbestos waste removal	NC7021	628.3
Dust control at lead crystal glass cutting	NC7022	622.807
Control of exhaust fumes from vehicles working in enclosed spaces	NC7023	621.43.06
Noise and noise control in the British rubber industry	NC7024	534.83
Vapour adsorption by fibrous charcoal in high flow rate respirators. Paper presente	NC7051	621-733
Glossary of terms used in automatic controlling and regulating systems. Part 1.Proce	NC7063	621-52
Operational policy for occupational health services in the National Health Service.	NC7064	613.63
Assessment of airborne mineral wool fibres in domestic houses	NC7069	677.52

Safety program practices in record-holding plants. Research report	NC7076	614.8
Report of the Scientific Committee for Food on the sensitivity of individuals to food	NC7085	664
Commission communication on its programme concerning safety, hygiene and health	NC7087	613.6
Development study of a novel continuous-flow impactor	NC710	622.411.511
Thermal comfort - analysis and applications in environmental engineering	NC7102	612.591
Health factors involved in working under conditions of heat stress. Report of a WHO	NC7106	614.873.24
System/370 job control language	NC711	518.5
Job demands and worker health in machine paced mail sorting operations	NC7116	331.04
Proceedings of the 2nd CEC Workshop on Irregular and Abnormal Hours of Work, h	NC7117	331
Occupational aspects of back disorders. Proceedings of a symposium held at Roya	NC712	616.741
Methods for the analysis and testing of coal and coke. Part 14: Analysis of coal ash	NC7124	622.333
General guidebook on industrial health	NC7140	613.6
Industrial safety and health law and related legislation in Japan	NC7141	613.6(094.5)
Working environment measurement system in Japan	NC7142	613.61
Guidelines to occupational health in VDT operation, 20 December 1985	NC7143	681.14
Occupational health in Japan	NC7144	613.62
Occupational respiratory allergy	NC716	616.248
Chronic pulmonary disease in South Wales coalminers. 1. Medical studies	NC718	616.24(429.7/8)
A comparison of fibre stopping rules in the application of the membrane filter method	NC7180	622.411.512
Studies on the cellular response in lung tissue to the inhalation of mineral dust. Fi	NC7181	622.872
Medical survey	NC719	616.24-003.6
Plastics, leather and footwear. A list of HSC/E and relevant industry publications	NC7191	678
The variability of exposure of coalminers to inspirable dust	NC7216	622.411.512
Ergonomic guidelines for control room software used with automated vertical guidan	NC7229	331.041
Asbestos, health and society. Proceedings of the World Symposium on Asbestos, M	NC725	553.676
Health hazard control technology assessment of the silica flour milling industry	NC726	622.807
Determination of aspirated aerosol sampler efficiencies using laser reference techni	NC727	539.215.4
Studies to compare the various gravimetric dust measuring and evaluating methods	NC729	622.411.51
Calculation of particle motion in an air stream, particularly outside exhausts	NC7296	628.83
Computing of air velocities around an unflanged circular exhaust inlet. methods and	NC7297	628.83
Description of air flow outside flanged exhaust openings. Part II. Velocity fields	NC7298	628.83
Experimental pneumoconiosis of silica and aluminium. PhD Thesis	NC7300	616.24-003.6
Protection factors of the airstream helmet	NC731	614.894
Culture of animal cells. A manual of basic technique. 2nd ed	NC7341	576.3
The theory of random clumping	NC7366	519.2
The cytotoxic effects of asbestos fibres on P3881 cells and macrophages in vitro. P	NC738	576.33
The effects of ozone and nitrogen dioxide on lung function in healthy and asthmatic	NC7383	616.248
Ergonomic guidelines for the design of computer-based information systems	NC7419	331.041
Identification of immunotoxic effects of chemicals and assessment of their relevanc	NC7467	615.9
NIOSH guide to industrial respiratory protection	NC7469	614.894
NIOSH alerts. Reprints: October 1980 - December 1986	NC7470	614.8
Recommendations for symbols for languages geographical areas and authorities	NC7510	3.62
Specification for industrial scalp protectors (light duty)	NC7514	614.89
Drafting specifications based on limiting the number of defectives permitted in smal	NC7515	516.24
Glossary of mining terms. Section 3: Boring and exploration	NC7519	622(038)
Glossary of mining terms. Section 10: Transport	NC7523	622(038)
Glossary of mining terms. Section 11: Strata control	NC7524	622(038)
Guide to the Universal Decimal Classification (UDC)	NC7525	25.45
Methods for the determination of particle size of powders. Part 3. Air elutriation met	NC7528	620.168
Methods for the determination of particle size of powders. Part 4: Optical microsco	NC7529	620.168
Preferred numbers	NC7534	389.16

NIOSH Alert: Request for assistance in reducing the potential risk of developing can	NC7535	681.14
Allergy to chemicals at work	NC756	614.898
Interim performance specifications for transducer modules used with the Bureau of	NC757	543.27
Specification for metric gauge blocks	NC7576	621
Specification for parallel steel dowel pins. Part 2. Metric series	NC7577	62
The presentation of numerical values	NC7579	389.6
Turbulence length scale measurements of the dust sampling laboratory wind tunnel	NC758	533.6.07
Additional tables for SI conversions. Conversion factors and tables. Part 2. Detailed	NC7581	83.5
Gas chromatography for mine-gas analysis	NC7585	622.411.3
Methods of testing the separating efficiency of filters for suspended matter for resp	NC7586	621.733
Some properties of coals and their variations with rank	NC7587	622.333
Hygiene standards for airborne amosite asbestos dust	NC7588	622.411.5
Safety in laboratories. 3rd ed	NC759	614.898
Hygiene standards for chrysotile asbestos dust	NC7593	622.411.5
Size of smallest dust particles revealed by various microscopic systems	NC7594	622.411.5
Interim report on the size of dust in lungs of coal miners	NC7595	622.411.5
The Abrasive Wheels Regulations - 1970. Advice on the mounting of abrasive wheel	NC7596	621.7
The asbestos industry on trial	NC76	553.676
Application of an 'in-depth study' technique within the asbestos manufacturing indust	NC7603	553.676
Factors to be considered when decommissioning buildings and plant contaminated	NC7607	553.676
Drinking-water quality and health-related risks - a framework for developing data reli	NC7608	614.77
Occupational profiles of environmental health personnel	NC7609	331.053.5
Immunochemical techniques for the identification and estimation of macromolecules	NC761	578
PCBs, PCDDs and PCDFs: prevention and control of accidental and environmental	NC7610	547.562
Trace elements in human health and disease. Report on the second Nordic sympos	NC7611	614.7
Information and the practice of medicine: report of the Medical Information Review	NC762	25.5
The importance of irregular opacities on the chest radiograph of coalworkers. MD Th	NC763	616.24-003.6
Extent-of-exposure survey of monochlorobenzene	NC765	615.9
Alkali, &c Works Regulation Act, 1906	NC7650	331.94
Dust sampling procedures for use with the Asbestos Regulations 1969	NC7651	622.411.51
The measurement of airborne asbestos dust by the membrane filter method. 2nd ed	NC7652	622.411.51
Request for assistance in preventing vision disturbances and acute physical distre	NC7655	615.9
Asbestos. Directory of unpublished studies. Sponsored by the Commission of the E	NC767	553.676.001
Edinburgh rehabilitation status scale (ERSS) for medical and surgical patients: Rate	NC7694	362
Organophosphorus pesticides: an epidemiological study. Part 1: Evaluation of the pil	NC7695	632.95
Proceedings of a workshop on the use of diesel equipment in underground coal min	NC771	621.43.06
Medichem '84. 12th International Congress on Occupational Health in the Chemical	NC7718	613.62
Medichem '86. 14th International Congress on Occupational Health in the Chemic	NC7719	613.62
Conference on health in mines, Luxembourg, 30-31 May 1983. Report	NC772	622.807
Xylenes	NC7720	615.9
Ethylbenzene	NC7721	615.9
A guide to the classification of carcinogens, mutagens and teratogens under the S	NC7722	615.9
The assessment of carcinogenic hazard for human beings exposed to methylene ch	NC7723	615.9
Structure-activity relationships in toxicology and ecotoxicology: an assessment	NC7724	615.9
Dust sources along longwall faces	NC773	622.411.522
Registry of toxic effects of chemical substances (RTECS). 1985-86 edition. User's g	NC7768	615.9
Proposals for health and safety (manual handling of loads). Regulations and guidan	NC7802	612.76
Comparative study of the concepts and statutory provisions governing occupational	NC781	613.6(094.5)
Animal studies to investigate the deposition and clearance of inhaled mineral dusts	NC7823	622.872
Cross-sectional studies of respiratory disease in British coalminers. Final report o	NC7877	622.872
Genstat: A general statistical program. Version 4.04 manual	NC7882	518.5

Biochemical studies of the pathogenesis of emphysema in men in the British coal ind	NC7899	616.24-007.63
Ergonomics in the ECSC industries (1975-1980). Proceedings of the third ergonomi	NC790	331.041
Ergonomics in the ECSC industries (1975-1980). Proceedings of the third ergonomi	NC791	331.041
A recommended standard for occupational exposure to ... radon progeny in underg	NC7913	615.9
Ergonomics in the ECSC industries (1975-1980). Proceedings of the third ergonomi	NC792	331.041
Host defences against Aspergillus fumigatus. PhD Thesis	NC7920	576.3
Industrial health and safety. Proceedings of the conference 'Chronic respiratory d	NC795	616.235
Genstat: A general statistical program. Version 4.05 manual	NC7966	518.5
Seminar on prevention of low back pain, Luxembourg 1983. In 6 vols	NC797	616.741
Extent of exposure to styrene in the reinforced plastic boat making industry	NC799	615.9
Asbestos exposure assessment in buildings inspection manual	NC8	553.676
Asbestos-associated diseases. The pathology of asbestos-associated diseases of th	NC800	616.24-003.6
Dust deposition in coal mine airways	NC801	622.411.512
Proceedings of the Ergonomics Society's Conference 1983	NC802	331.041
Research and demonstration grants. Fiscal year 1984	NC806	6.047
Guidelines for the determination of atmospheric concentrations of oil mists. Prepa	NC807	553.98
Protection of hearing at work	NC808	614.892
'Who needs deafness'. State of the art in noise as it relates to the construction indus	NC811	613.644
Physical fitness of mines rescue workers. A review of current methods of fitness tes	NC8115	612.766.1
Mass spectrometry of metal compounds	NC812	543.42
The measurement of size and concentration of airborne dusts with the electron mic	NC813	622.411.5
Epidemiological and clinical studies of back pain in the mining industry. Final repo	NC8135	616.741
Interlaboratory comparison of passive samplers for organic vapours with respect to t	NC815	543.27
Advanced inorganic chemistry: a comprehensive text. 3rd ed	NC816	546
Vertebrate blood cells	NC8176	518.3
Human histology. 2nd ed	NC818	576.7
Respirable mine dust sample processing laboratory	NC820	622.411.51
International Workshop on Etiology of Asthma, Bethesda, June 1985	NC8201	616.248
Diesels in underground mines. Proceedings: Bureau of Mines Technology Transfer S	NC8203	621.43.06
Ferro-chromium metallurgy: study of exposure conditions and effects on exposed wo	NC8216	546.76
Investigations of the feasibility of using aerodynamic models for studying the local b	NC8230	622.411.3(086.5)
Dust exposure, lung diseases and coalminers' mortality. Ph.D. Thesis	NC824	616.24-003.6
Thermal indices in mining: a physiological evaluation. M.Phil. Thesis	NC825	612.591
Departmental safety documents	NC8272	58.7
Planning and conduct of an effective departmental safety audit system	NC8273	58.7
The use of University vehicles	NC8274	58.7
The Health and Safety (First Aid) Regulations 1981	NC8275	58.7
Eye protection	NC8276	58.7
General purpose laboratory fume cupboards	NC8277	58.7
The storage of ethers, and the detection and removal of peroxides	NC8278	58.7
Inhaled particles III. Proceedings of an International Symposium organized by the B	NC830	622.872WAL
Inhaled particles III. Proceedings of an International Symposium organized by the	NC831	622.872WAL
Toxicity of asbestos in laboratory animals with special reference to the carcinogenic	NC832	616-091
Registry of toxic effects of chemical substances (RTECS). 1985-86 edition. Vols.1-5	NC8355	615.9
Oxidation techniques in drinking water treatment. Drinking water pilot project. Rep	NC8463	628.1
Evaluation of health aspects of carbon fibres. MSc report	NC847	661.666
Diesels in underground mining. A review and an evaluation of an air quality monitor	NC848	621.43.06
Data Protection Act 1984	NC849	347.1(094.5)
Statistical methods in research and production, with special reference to the chemica	NC851	519.2
COBOL: An introduction to structured logic and modular program design	NC852	518.5
The application of engineering techniques to body measurement and pattern drafting	NC8523	612-087

	NC8525	612-087
An anthropometric survey of 500 Royal Air Force aircrew heads	NC8526	612-087
Susceptibility to virus infection with exposure to nitrogen dioxide	NC8529	546.174
Measurements of indoor air quality and comparison with ambient air. A study on 15 h	NC853	614.71
Metabolism and biological effects of nitropyrene and related compounds	NC8530	547.6
Studies on the metabolism and biological effect of nitropyrene and related nitro-pol	NC8531	547.6
The effect of lung-derived neutrophils on alveolar macrophage function. Final report	NC8534	576.3
Asbestos on contaminated sites	NC8538	553.676
Interim method for the determination of asbestos in bulk insulation samples	NC8539	553.676
Occupational exposure to talc containing asbestos. Morbidity, mortality, and environ	NC854	553.67
Coping with landfill gas	NC8574	628.3
Proceedings of a NIOSH workshop on recommended heat stress standards. Sponso	NC867	612.591
Pulmonary reactions to organic materials	NC869	616.24-003.6
Cotton dust: Proceedings of a Topical Symposium, November 12-13 1974, Atlanta, G	NC871	616.24-003.6
Causative agent and clinical aspects of byssinosis - a critical literature research rev	NC872	616.24-003.6
Avoiding low back injury among nurses. Report of an Rcn working party	NC875	616.741
Standards for occupational exposures to hot environments. Proceedings of a sympo	NC8832	614.873.24
Code of practice for the prevention of infection in clinical laboratories and post-mor	NC885	614.8
Notes of guidance for the Health and Safety Executive on working in hot conditions i	NC8859	613.873.24
Automatic analysis of chest radiographs	NC886	616-073.75
Notes on the redevelopment of landfill sites. 7th ed	NC8886	628.3
[Human body dimensions. Values]	NC891	612-087
Industrial ergonomics	NC8958	331.041
Techniques for electron microscopy. 2nd ed	NC9	621.385.833
Stress among police officers	NC9004	331.04
Protection against occupational exposure to hepatitis B virus (HBV) and human imm	NC9005	616.988
The release of dispersed asbestos fibres from soils	NC9008	553.676
Investigation of performance of personal samplers in industrial workplaces. Final r	NC9009	622.411.511
Energy, work and leisure	NC901	612.015
Evaluation of anaerobic biodegradation	NC9021	615.9
Concentrations of industrial organic chemicals measured in the environment: the inf	NC9022	615.9
Methylene chloride (dichloromethane): human risk assessment using experimental a	NC9023	615.9
Eye irritation testing	NC9024	615.9
Further studies of respiratory health of wool textile workers. Final report of a Healt	NC9035	616.24-003.6
Hearing levels in the British Coal Mining Industry. Paper to XVIII IntCongress on Oc	NC904	612.85
Systems programming	NC905	518.5
Pesticide incidents investigated in 1987. A report by HM Agricultural and Factory Ins	NC9052	632.95
Mathematical simulation of automated metabolic breathing simulator and self-contai	NC906	622.867
Measurement of pollution by diesel exhaust gases in the ventilation current. Unpubl	NC907	543.27
Tables for the estimation of hearing impairment due to noise for otologically normal	NC9113	612.85
Pneumoconiosis in coalminers and exposure to dust of variable quartz content	NC9116	616.24-003.6
Medical aspects of fitness for offshore work. A guide for examining physicians	NC9119	362.65
Microprocessors	NC912	621.38
Carcinogenic effects of exposure to diesel exhaust	NC9121	621.43.06
Performance evaluation of two light-scattering dust monitors	NC9122	622.411.511
National Occupational Exposure Survey. Vol.1: Survey manual	NC9123	613.61
Control technology assessment of enzyme fermentation processes	NC9125	614.898
Operating code of practice for asbestos clearance certification	NC9126	553.676
Code of practice: sampling of bulk materials for asbestos	NC9127	553.676
Cotton dust controls in yarn manufacturing	NC9131	677
Screening prospective workers for the ability to use respirators	NC9148	614.894

The effect of intermittent exposure to 3% CO2 on respiration	NC9150	615.9
Report to Congress; cotton dust review of alternative technical standards and contro	NC9151	677
Compendium of human responses to the aerospace environment. Vol.III, Sections 1	NC9169	612
Laboratory evaluation of Janelid method of dead heading ventilation	NC917	628.83
Proceedings of the Divers Gas Purity Symposium, November 27-28 1973, held at Ba	NC9170	612.27
Carbon dioxide tolerance studies	NC9171	615.9
Proceedings of the 5th annual conference on atmospheric contamination in confin	NC9172	615.9
Considerations regarding the extrapolation of biological data in deriving occupatio	NC918	615.9
Fundamental studies on the relationship between quartz levels in the host material a	NC9180	622.411.522
The mutagenicity and carcinogenicity of vinyl chloride: a historical review and asse	NC9184	615.9
Some fumigants, the herbicides 2,4-D and 2,4,5-T, chlorinated dibenzodioxins and n	NC9186	615.277
A contribution to the strategy for the identification and control of occupational carci	NC919	616-006.5
Occupational health and safety. Unit: Harmful dusts, gases and vapours. Module: Pe	NC9202	622.411.51
Some miscellaneous pharmaceutical substances	NC9204	615.277
Respiratory infections in coal miners exposed to nitrogen oxides	NC9205	616.2
The EEC sixth amendment: a guide to risk evaluation for the effects on human health	NC921	615.9
Ethylene oxide toxicology and its relevance to man: an updating of ECETOC Technic	NC922	615.9
Hearing abilities of a group of mineworkers in relation to their age and estimated noi	NC9227	613.644
Formaldehyde toxicology: an up-dating of the ECETOC technical reports 1 and 2	NC923	615.9
Air pollution control in Great Britain. Review and proposals. A consultation paper	NC9237	614.71
Hepatocarcinogenesis in laboratory rodents: relevance for man	NC924	615.9
Seminar on heat stress indices, 24th and 26th October 1988. Proceedings	NC9240	612.591
Identification and assessment of the effects of chemicals on reproduction and devel	NC925	615.25
Some aromatic amines, hydrazine and related substances, N-nitroso compounds an	NC9251	615.277
Some aziridines, N-, S-, and O-mustards and selenium	NC9252	615.277
Draft approved Code of Practice for the control of substances hazardous to health: c	NC9256	632.95
The toxicology of ethylene glycol monoalkyl ethers and its relevance to man	NC926	615.9
Toxicity of ethylene oxide and its relevance to man	NC927	615.9
The use of physical-chemical properties in the 6th amendment and their required pre	NC928	54.03
Handling loads at work. Proposals for regulations and guidance. Consultative docum	NC9285	612.76
Particulate clouds: dusts, smokes and mists: their physics and physical chemistry an	NC929	539.215.4
Chronic pulmonary disease in South Wales coalminers. II. Environmental studies	NC931	616.24(429.77.9)
The protection handbook of industrial noise control. 3rd ed	NC933	534.83
Occupational Health Services Convention, 1985	NC9334	362.1
Serology of fungal infection and farmers' lung disease. A laboratory manual	NC938	615.27
Clinical epidemiological study of relations between upper limb soft tissue disorders	NC9384	616.74
Environmental release of asbestos from commercial product shaping. Project summ	NC941	553.676
Morphometry of muscular pulmonary arteries with special reference to the effects o	NC943	578
Noise at work. Action by HSE's field forces and agencies 1984-86	NC9433	534.83
Promoting health / preventing disease. Objectives for the nation. Fall 1980	NC9456	613.62
Health at work. A report on health promotion in the workplace	NC9480	613.62
Further environmental aspects of the use of diesel-powered equipment in coalmine	NC9481	622
Proceedings of the Pneumoconiosis Conference held at the University of Witwaters	NC950	616.24-003.6
Behavioral accident simulator computer program user guide and technical referenc	NC9531	614.8
Feasibility of CO2 monitoring to assess air quality in mines using diesel equipment	NC9532	621.43.06
Work related back problems: a review of recent research evidence	NC955	616.741
Development of a prototype powered helmet respirator suitable for use in coalmines	NC9559	614.894
The design of experiments. 8th ed	NC956	519.2
Safety in agriculture and related industries	NC9560	63
Repetitive strain injury. An Apex health and safety report	NC9576	616.74
Analysis of scaffolding accident records and related employee casualties	NC9578	614.8

A study of the formation and control of dust at the ends of highly mechanised longw	NC9579	622.411.522
Safety analysis of high risk activities within the roofing industry	NC9618	614.8
Statistical tables for biological, agricultural and medical research. 6th ed	NC962	519.2
Coalminers' pneumoconiosis and lung function, and exposure to dust of variable qua	NC9620	616.24-003.6
A catastrophe-theory model for simulating behavioral accidents	NC9625	614.8
Maximal aerobic capacity at several ambient concentrations of carbon monoxide at s	NC9626	612.2
Scottish pulmonary tuberculosis survey (SMR 14)/ Working Party on Tuberculosis re	NC963	616.24-002.5
Muscular stress and subjective experience of different kinds of break in working wit	NC9635	616.74
Scottish pulmonary tuberculosis survey. Report no.2 (suppl.):Randomised Health Bo	NC964	616.24-002.5
Risk estimates for the health effects of alpha radiation	NC9642	614.872
Protective clothing and devices. A guide to the selection, use and legal requirements	NC965	614.89
The mechanics of aerosols. Rev.ed	NC966	539.215.4
A study of cancer mortality in workers engaged in the mining, smelting and refining	NC9663	546.74
Mortality among sinter workers at the International Nickel Company of Canada Ltd -	NC9665	546.74
Ergonomic principles in the design of handtools	NC969	331.041
Proceedings: 1973 Gas Purity Symposium, held at Batelle-Columbus on 27-28 Nov	NC9696	612.2
A survey of speech audiometry in the National Health Service	NC972	612.85
Mononuclear phagocytes. Characteristics, physiology and function	NC973	576.3
Asbestosis. MD Thesis	NC9730	553.676
Mononuclear phagocytes in immunity, infection and pathology	NC974	576.3
The effect of CO2 emissions form coal fired power plants. A review in perspective	NC9740	614.71
Heavy lifts - back pain	NC9741	616.74
The toxicology and metabolism of nickel compounds. Progress report	NC9755	546.74
Mononuclear phagocytes	NC977	576.3
Petroleum refinery workers exposure to PAHs at fluid catalytic cracker, coke, and as	NC978	662.741
Topical report on review of air cleaning techniques for possible application in cotto	NC9834	677
Permissible wearing times for rescue personnel using a new self-contained breathi	NC9850	622.867
Causes of disability in coalminers: a clinico-pathological study of emphysema, airw	NC9851	622.876
Factors affecting possible carcinogenicity of inhaled nitropyrene aerosols	NC9859	615.277
Respiratory symptoms in wool textile workers. An epidemiological study of respirator	NC986	616.24-003.6
Criteria for a recommended standard...Welding, brazing and thermal cutting	NC9861	615.9
Criteria for a recommended standard...Welding, brazing and thermal cutting. Abridge	NC9862	615.9
Nickel and nickel compounds: review of toxicology and epidemiology with special re	NC9890	615.9
Biological exposure sensors in coal conversion technologies. A clinical occupationa	NC992	616-07
Tributyl tin in the environment. Sources, fate and determination. An assessment of	NC9926	614.77
Water quality criteria in environmental management	NC9927	614.77
Development study of a two-stage continuous flow impactor. Final report	NC994	622.411.511
Aerosol studies at UMIST. Final technical report	NC995	614.71
Health and safety in the textile industries	NC996	677
Tackling teno. A GMB guide to tenosynovitis and repetitive strain injury. 2nd ed	NC997	616.74
Field evaluation of the SIMSLIN II light-scattering instantaneous dustmonitor	NC998	622.411.511
Underground noise interference effects of the personal respirable coal dust sampler	NC999	622.411.511
Health and safety in food preparation areas	O118854275	64
Dangerous properties of industrial materials. 6th ed	O442283040	615.9
A history of the Scottish coal industry. A social and industrial history. Vol.1	O715348868	622.33(091)

Imprint
New York: McGraw Hill, 1978
Oxford: Pergamon Press, 1977
Oxford: Pergamon Press, 1989
London: HM Stationery Office, 1990
London: HM Stationery Office, 1971
London: HM Stationery Office, 1986
London: HM Stationery Office, 1977
London: HM Stationery Office, 1989
London: HM Stationery Office, 1980
London: HM Stationery Office, 1986
London: HM Stationery Office, 1989
London: HM Stationery Office, 1972
London: HM Stationery Office, 1988
London: HM Stationery Office, 1991
London: HM Stationery Office, 1990
London: HM Stationery Office, 1981
London: HM Stationery Office, 1984
London: HM Stationery Office, 1974
London: HM Stationery Office, 1972
London: HM Stationery Office, 1977
London: HM Stationery Office, 1978
London: HM Stationery Office, 1979
London: HM Stationery Office, 1979
London: HM Stationery Office, 1979
London: HM Stationery Office, 1980
London: HM Stationery Office, 1979
London: HM Stationery Office, 1981
London: HM Stationery Office, 1981
London: HM Stationery Office, 1984
London: HM Stationery Office, 1985
London: HM Stationery Office, 1985
London: HM Stationery Office, 1985
London: HM Stationery Office, 1986
London: HM Stationery Office, 1987
London: HM Stationery Office, 1987
London: HM Stationery Office, 1987
London: HM Stationery Office, 1988
London: HM Stationery Office, 1988
London: HM Stationery Office, 1988
London: HM Stationery Office, 1988
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1991
New York: Academic Press, 1976
London: Academic Press, 1979
London: Academic Press, 1971
New York: Academic Press, 1974
Oxford: New York, 1989
Lyon: International Agency for Research on Cancer, 1984
Oxford: Clarendon Press, 1987

Oxford: Oxford University Press, 1981
Michigan: Ann Arbor Science, 1978
Boston: Butterworth, 1985
Basingstoke (Hants): Macmillan Education, 1984
London: Arnold, 1988
Sevenoaks: Hodder and Stoughton
London: Butterworth, 1974
London: Butterworths, 1971
London: Heinemann, 1974
Edinburgh: Churchill Livingstone, 1971
Edinburgh: Churchill Livingstone, 1977
Edinburgh: Churchill Livingstone, 1981
New York: John Wiley, 1979
New York: John Wiley, 1987
New York: John Wiley, 1989
Chichester: John Wiley, 1987
Chichester: John Wiley, 1979
London: BSI, 1979
London: BSI, 1986
London: BSI, 1988
London: BSI, 1990
Oxford: Blackwell Scientific, 1987
Baltimore: Williams and Wilkins, 1979
Birmingham: University of Birmingham, 1990
Philadelphia: WB Saunders, 1984
London: HSE Occupational Medicine and Hygiene Laboratories, 1983
London: Health and Safety Executive, 1988
London: Health and Safety Executive, 1989
London: HSE Occupational Medicine and Hygiene Laboratory, 1990
Philadelphia: W B Saunders, 1970
London: British Medical Association, 1986
Baltimore: Johns Hopkins Press, 1969
New York: Dekker, 1977
Borehamwood (Herts): Building Research Establishment, 1987
Lancaster: MTP Press, 1980
Keyworth (Notts): British Geological Survey, 1988
Chichester: Ellis Horwood, 1986
London: HM Stationery Office, 1986
London: Industrial Society, 1990
Hanover (NH): Universtiy Press of New England, 1974
Philadelphia: Hanley and Belfus, 1986
Brighton: NSCA, 1991
London: Health Education Authority, 1987
Cambridge: Institute of Terrestrial Ecology, 1978
Leeds: Science Reviews Ltd, 1978
Chestnut Hill (MA): Epidemiology Resources Inc, 1984
Philadelphia (Pa): Hanley and Belfus, 1987
Philadelphia: Hanley and Belfus, 1988
Cincinnati (OH): ACGIH, 1984
Salt Lake City (UH): OSHA, 1986
Borehamwood (Herts): Paramount Publishers, 1986

Leeds: H and H Scientific Consultants, 1990
Crowthorne (Berks): Anjalena Publications, 1987
London: HM Stationery Office, 1986
London: HM Stationery Office, 1987
London: HM Stationery Office, 1987
London: HM Stationery Office, 1987
London: HM Stationery Office, 1988
London: HM Stationery Office, 1988
London: HM Stationery Office, 1989
London: HM Stationery Office, 1988
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1991
London: HM Stationery Office, 1991
London: HM Stationery Office, 1969
London: HM Stationery Office, 1972
London: HM Stationery Office, 1972
London: HM Stationery Office, 1973
London: HM Stationery Office, 1976
London: HM Stationery Office, 1976
London: HM Stationery Office, 1977
London: HM Stationery Office, 1981
London: HM Stationery Office, 1982
London: HM Stationery Office, 1982
London: HM Stationery Office, 1983
London: HM Stationery Office, 1984
London: HM Stationery Office, 1984
London: HM Stationery Office, 1985
London: HM Stationery Office, 1986
London: HM Stationery Office, 1986
London: HM Stationery Office, 1991
London: HM Stationery Office, 1982
London: HM Stationery Office, 1991
London: HM Stationery Office, 1987
London: HM Stationery Office, 1984
London: HM Stationery Office, 1986
London: HM Stationery Office, 1981
London: HM Stationery Office, 1990
London: HM Stationery Office, 1974
London: HM Stationery Office, 1987
London: HM Stationery Office, 1989
London: HM Stationery Office, 1974
London: HM Stationery Office, 1989
London: HM Stationery Office, 1980
London: HM Stationery Office, 1987
London: HM Stationery Office, 1990
London: HM Stationery Office, 1978
London: HM Stationery Office, 1985
London: HM Stationery Office, 1988
London: HM Stationery Office, 1975



London: HM Stationery Office, 1987
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1968
London: HM Stationery Office, 1976
London: HM Stationery Office, 1979
London: HM Stationery Office, 1978
London: HM Stationery Office, 1966
London: HM Stationery Office, 1982
London: HM Stationery Office, 1982
London: HM Stationery Office, 1983
London: HM Stationery Office, 1986
London: HM Stationery Office, 1988
London: HM Stationery Office, 1988
London: HM Stationery Office, 1988
London: HM Stationery Office, 1990
London: HM Stationery Office, 1991
London: HM Stationery Office, 1971
London: HM Stationery Office, 1972
London: HM Stationery Office, 1969
London: HM Stationery Office, 1972
London: HM Stationery Office, 1970
London: HM Stationery Office, 1972
London: HM Stationery Office, 1970
London: HM Stationery Office, 1970
London: HM Stationery Office, 1971
London: HM Stationery Office, 1971
London: HM Stationery Office, 1972
London: HM Stationery Office, 1974
London: HM Stationery Office, 1970
London: HM Stationery Office, 1975
Edinburgh: HM Stationery Office, 1970
Edinburgh: HM Stationery Office, 1972
London: HM Stationery Office, 1974
London: HM Stationery Office, 1986
London: HM Stationery Office, 1989
London: HM Stationery Office, 1975
London: HM Stationery Office, 1991
London: HM Stationery Office, 1991
London: HM Stationery Office, 1979
London: HM Stationery Office, 1990
London: HM Stationery Office, 1968
London: HM Stationery Office, 1983
London: HM Stationery Office, 1986
London: HM Stationery Office, 1970
London: HM Stationery Office, 1973
London: HM Stationery Office, 1975
London: HM Stationery Office (for WHO), 1977
London: HM Stationery Office, 1978
London: HM Stationery Office, 1980
London: HM Stationery Office, 1981

London: HM Stationery Office (For Off. Pop, Censuses and Surveys), 1982
London: HM Stationery Office, 1982
London: HM Stationery Office, 1984
London: HM Stationery Office, 1983
London: HM Stationery Office, 1983
London: HM Stationery Office, 1983
London: HM Stationery office, 1983
London: HM Stationery Office, 1986
London: HM Stationery Office, 1988
London: HM Stationery Office, 1990
London: HM Stationery Office, 1972
London: HM Stationery Office, 1974
London: HM Stationery Office, 1974
London: HM Stationery Office, 1978
London: HM Stationery Office, 1978
London: HM Stationery Office, 1979
London: HMSO, 1979
London: HM Stationery Office, 1980
London: HM Stationery Office, 1981
London: HM Stationery Office, 1983
London: HM Stationery Office, 1986
London: HM stationery Office, 1986
London: HM Stationery Office, 1987
London: HM Stationery Office, 1988
London: HM Stationery Office, 1989
London: HM Stationery Office, 1989
London: HM Stationery Office, 1990
London: HM Stationery Office, 1989
London: HM Stationery Office, 1990
London: HM Stationery Office, 1991
London: HM Stationery Office, 1990
London: HM Stationery Office, 1991
London: HM Stationery Office, 1991
London: HM Stationery Office, 1991
London: HM Stationery Office, 1991
London: HM Stationery Office, 1970
London: HM Stationery Office, 1985
London: HM Stationery Office, 1975
London: HM Stationery Office, 1975
London: HM Stationery Office, 1976
London: HM Stationery Office, 1976
London: HM Stationery Office, 1975
London: HM Stationery Office, 1976
London: HM Stationery Office, 1977
London: HM Stationery Office, 1979
London: HM Stationery Office, 1979
London: HM Stationery Office, 1977
London: HM Stationery Office, 1977
London: HM Stationery Office, 1978
London: HM Stationery Office, 1978
London: HM Stationery Office, 1977
London: HM Stationery Office, 1977











London: HM Stationery Office, 1989
London: HM Stationery Officer, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1989
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1991
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1990
London: HM Stationery Office, 1991
London: HM Stationery Office, 1991
London: HM Stationery Office, 1991
London: HM Stationery Office, 1991
London: HM Stationery Office, 1992
London: HM Stationery Office, 1992
London: HSE Occupational Medicine and Hygiene Laboratories, 1991
London: HM Stationery Office, 1989
Luxembourg: Commission of the European Communities, 1985
New York: Academic Press, 1979
New York: Academic Press, 1980
London: Academic Press (for British Ceramic Research Association), 1971
New York: Academic Press, 1976
London: Academic Press, 1980
Orlando (Flo): Academic Press, 1987
New York: Academic Press, 1979
San Diego: Academic Press, 1988
London: Academic Press, 1973
New York: Academic Press, 1980
New York: Academic press, 1978
London: Academic Press, 1981
London: Academic Press, 1967
New York: Academic Press, 1976
New York: Academic Press, 1979
New York: Academic Press, 1977
London: Academic Press, 1984
New York: Academic Press, 1973
London: Academic Press, 1972
New York: Academic Press, 1981

London: Academic Press, 1979
London: Academic Press, 1972
London: Academic Press, 1986
New York: Academic Press, 1973
New York: Academic Press, 1976
London: Academic Press, 1974
New York: Academic Press, 1976
New York: Academic Press, 1978
London: Academic Press, 1970
London: Academic Press, 1975
London: Academic Press, 1987
New York: Academic Press, 1976
London: Academic Press, 1980
London: Academica Press, 1979
London: Academic Press, 1967
London: Academic Press, 1981
London: Royal Society of Medicine, 1980
New York: Prentice Hall, 1989
London: Prentice Hall International, 1982
Englewood Cliffs, NJ: Prentice-Hall, 1988
Englewood Cliffs, NJ: Prentice Hall, 1987
Englewood Cliffs: Prentice-Hall, 1985
Harmondsworth: Penguin Books, 1953
Harmondsworth: Penguin Books, 1971
Harmondsworth: Pelican Books, 1981
Harmondsworth: Penguin Books, 1978
Torrance (CA): Ashton-Tate, 1989
Cary (NC): SAS Institute, 1986
Cary (NC): SAS Institute, 1986
Washington: Microsoft Press, 1991
Philadelphia: Hanley and Belfus, 1991
Philadelphia (Pa): Hanley and Belfus, 1990
Philadelphia (PA): Hanley and Belfus, 1991
Johannesburg: National Research Institute for Occupational Diseases, 1973
Walton-on-Thames: Nelson, 1981
Walton-on-Thames: Nelson, 1981
Walton-on-Thames: Nelson, 1980
London: TUC, 1986
London: TUC, 1988
Watford (Herts): Exley, 1991
Oxford: IRL Press, 1987
Guildford (Surrey): Robens Institute: Ergonomics Research Unit, 1986
Edinburgh: Chambers, 1988
Kingston on Thames: Croner Publications, 1989
Portsmouth: Portsmouth Polytechnic, 1987
Portsmouth: Portsmouth Polytechnic, 1987
Portsmouth: Portsmouth Polytechnic, 1987
Portsmouth: Portsmouth Polytechnic, 1988
Portsmouth: Portsmouth Polytechnic, 1986
Portsmouth: Portsmouth Polytechnic, 1986
Portsmouth: Portsmouth Polytechnic, 1986

Portsmouth: Portsmouth Polytechnic, 1988	
Portsmouth: Portsmouth Polytechnic, 1988	
London: RCN, 1988	
Hatfield (Herts): John Taylor Book Ventures, 1987	
Dublin: National Industrial Fire and Safety Training Centre, 1990	
Oxford: Oxford University Press, 1976	
Oxford: Oxford University Press, 1981	
Oxford: Oxford University Press, 1983	
New York: Oxford University Press, 1981	
London: Oxford University Press, 1987	
London: Oxford University Press, 1988	
New York: Oxford University Press, 1981	
New York: Oxford University Press, 1976	
New York: Oxford University Press, 1989	
London: Edward Arnold, 1989	
London: Oxford University Press, 1972	
London: Oxford University Press (for Nuffield Prov. Hosp. Trust), 1975	
Lyon: International Agency for Research on Cancer, 1984	
Lyon: International Agency for Research on Cancer, 1984	
Lyon: International Agency for Research on Cancer, 1984	
Lyon: International Agency for Research on Cancer, 1984	
Lyon: International Agency for Research on Cancer, 1983	
Oxford: Clarendon Press, 1984	
Oxford: Clarendon Press, 1986	
Oxford: Clarendon Press, 1986	
Oxford: Oxford University Press, 1989	
Oxford: Clarendon Press, 1975	
Oxford: Oxford University Press, 1989	
Paris: Ediciones Larousse, 1976	
Boston: Allyn and Bacon, 1987	
Boston: Allyn and Bacon, 1986	
Glasgow: Blackie, 1986	
London: Andre Deutsch (for Institute of Information Scientists), 1976	
New York: Macmillan, 1979	
London: Focal Press, 1976	
London: Focal Press, 1978	
Ann Arbor (Mich): Ann Arbor Science, 1977	
Ann Arbor (Mich): Ann Arbor Science, 1980	
Ann Arbor (Mich): Ann Arbor Science, 1978	
Ann Arbor (Mich): Ann Arbor Science, 1980	
Ann Arbor (Mich): Ann Arbor Science Publishers, 1980	
Ann Arbor: Ann Arbor Science, 1981	
Ann Arbor (Mich): Ann Arbor Science, 1983	
Ann Arbor (Mich): Ann Arbor Science, 1983	
Ann Arbor (Mich): Ann Arbor Science, 1983	
Ann Arbor (Mich): Ann Arbor Science, 1983	
Boston: Butterworth Publishers, 1983	
Cambridge (Mass): MIT Press, 1975	
Cambridge (Mass): MIT Press, 1972	
Cambridge (MA): MIT Press, 1977	
Tunbridge Wells: Pitman Medical, 1977	

Tunbridge Wells: Pitman Medical, 1980
London: Pitman, 1986
London: Pitman, 1988
London: Pitman, 1952
Paris: Institut National de la Sante et de la Recherche Medicale, 1976
Paris: Editions INSERM, 1988
New York: Gordon and Breach, 1990
New York: Macmillan Publishing, 1983
London: Yale University Press, 1986
New York: Praeger, 1986
Chicago: Dryden Press, 1989
Chicago: Dryden Press, 1987
London: Cassell, 1972
New York: Plenum, 1974
New York: Plenum, 1977
New York: Praeger, 1984
New York: Plenum, 1987
Washington (DC): NAS, 1976
Washington (DC): National Academy Press, 1988
Washington (DC): National Academy of Sciences, 1980
Washington (DC): NRC, 1980
Washington (DC): National Academy Press, 1981
Washington (DC): National Academy Press, 1982
Washington (DC): National Academy Press, 1984
Washington (DC): National Academy Press, 1989
Washington (DC): National Academy Press, 1990
Berlin: de Gruyter, 1981
Stuttgart: Georg Thieme, 1972
Boston: Little, Brown, 1983
Boston: Little, Brown, 1970
Boston: Little, Brown, 1983
Dusseldorf: VDI Verlag, 1983
London: Macmillan, 1976
London: MacMillan, 1975
London: Macmillan, 1976
London: Macmillan Education, 1982
Belfast: HM Stationery Office, 1984
London: Hodder and Stoughton, 1977
London: Hodder and Stoughton, 1978
Hodder and Stoughton, 1988
Munich: Carl Hanser, 1988
Bern: Hans Huber, 1983
Weinheim: VCH Verlagsgesellschaft, 1985
Weinheim (FRG): VCH, 1985
Weinheim: VCH Verlagsgesellschaft, 1998
Berlin: Springer, 1985
Cincinnati (OH): ACGIH, 1986
Bonn: DFG, 1981
Boppard: Harald Boldt Verlag, 1981
Basel: Karger, 1981
Basel: Karger, 1981

Basel: Larger, 1983
Basel: Karger, 1985
Basel: Karger, 1991
New York: Springer, 1973
New York: Springer, 1988
Bremerhaven: Wirtschaftsverlag, 1985
Dortmund: Bundesanstalt für Arbeitsschutz und Unfallforschung, 1983
Geneva: International Labour Organisation, 1984
New York: Norton, 1978
New York: Vintage Books, 1973
London: Allen and Unwin, 1978
London: Butterworths, 1990
London: Butterworths, 1980
London: Butterworth, 1972
London: Butterworth's, 1982
London: Butterworth, 1988
London: Butterworths, 1982
London: Butterworths, 1976
London: Butterworths, 1981
London: Butterworths, 1986
London: Butterworths, 1981
London: Butterworths, 1989
London: Butterworths, 1982
London: Butterworths, 1971
London: Butterworths, 1974
London: Newnes-Butterworths, 1979
London: Butterworths, 1985
London: Butterworth, 1988
London: Butterworths (for Int. Union of Pure and Applied Chemistry), 1970
London: Butterworths, 1971
London: Butterworths, 1975
London: Butterworths, 1974
London: Butterworths, 1975
London: Butterworths, 1976
London: Chapman and Hall, 1971
London: Chapman and Hall, 1977
London: Chapman and Hall, 1975
London: Chapman and Hall, 1980
London: Chapman and Hall, 1981
London: Chapman and Hall, 1983
London: Chapman and Hall, 1983
London: Chapman and Hall, 1984
London: Chapman and Hall, 1986
London: Chapman and Hall, 1989
London: Methuen, 1970
Sudbury (Suffolk): Sound Research Laboratories, 1976
London: Spon, 1986
Stanford University Press, 1985
London: Heinemann Professional Publishing, 1988
London: Heineman Veterinary Books, 1979
London: Heinemann, 1976

London: Heinemann, 1972
London: Heinemann Medical, 1976
London: Heinemann Medical, 1976
London: Heinemann Medical, 1973
Oxford: Heinemann Professional, 1984
New York: Van Nostrand Reinhold, 1980
New York: Van Nostrand Reinhold, 1989
New York: Van Nostrand Reinhold, 1986
Edinburgh: Churchill Livingstone, 1966
Edinburgh: Livingstone, 1968
Edinburgh: Churchill Livingstone, 1971
Edinburgh: Churchill, Livingstone, 1971
Edinburgh: Churchill Livingstone, 1972
Edinburgh: Churchill Livingstone, 1972
Edinburgh: Churchill Livingstone, 1974
London: Churchill Livingstone, 1978
Edinburgh: Churchill Livingstone, 1973
Edinburgh: Churchill Livingstone, 1974
Edinburgh: Churchill Livingstone, 1976
Edinburgh: Churchill Livingstone, 1977
Edinburgh: Churchill Livingstone, 1977
Edinburgh: Churchill Livingstone, 1980
Edinburgh: Churchill Livingstone, 1987
Edinburgh: Churchill Livingstone, 1986
Edinburgh: Churchill Livingstone, 1984
London: Churchill Livingstone, 1987
Edinburgh: Churchill Livingstone, 1983
Melbourne: Churchil Livingtone, 1991
New York: Churchill Livingstone, 1984
New York: Elsevier, 1984
Amsterdam: North-Holland Publishing Co., 1974
Amsterdam: Elsevier Scientific, 1981
Oxford: Elsevier, 1986
Amsterdam: Elsevier, 1987
Amsterdam: Elsevier Biomedical, 1982
Amsterdam: Elsevier, 1983
Amsterdam: Elsevier, 1987
Amsterdam: Elsevier, 1986
New York: Elsevier, 1990
New York: Interscience, 1967
New York: John Wiley, 1978
New York: John Wiley, 1978
New York: John Wiley, 1978
New York: John Wiley, 1981
New York: Wiley, 1979
New York: John Wiley, 1980
New York: John Wiley, 1982
Chichester: Wiley, 1982
Chichester: Wiley, 1985
New York: John Wiley, 1978
Chichester: John Wiley, 1983

Chichester: Wiley, 1980
New York: Wiley-Interscience, 1971
New York: John Wiley, 1973
New York: Wiley, 1989
New York: Macmillan Publishing, 1985
New York: John Wiley, 1985
Chichester: John Wiley, 1983
Chichester: John Wiley, 1984
Chichester: John Wiley, 1985
New York: John Wiley, 1977
Chichester: John Wiley, 1987
Chichester: John Wiley, 1987
Chichester (Sussex): John Wiley, 1987
Chichester: John Wiley, 1990
Chichester: John Wiley, 1989
Edinburgh: Oliver and Boyd, 1970
London: Ernest Benn, 1962
Cambridge: University Press, 1931
London: Cambridge University Press, 1932
Cambridge: Cambridge University Press, 1967
Cambridge: Cambridge University Press, 1982
Cambridge: Cambridge University Press, 1973
Cambridge: Cambridge University Press, 1986
Cambridge: Cambridge University Press, 1985
Cambridge: Cambridge University Press, 1988
New York: Van Nostrand Reinhold, 1982
Philadelphia (PA): Hanley and Belfus, 1990
Philadelphia (Pa): Hanley and Belfus, 1990
Philadelphia (Pa): Hanley and Belfus, 1990
Philadelphia (PA): Hanley and Belfus, 1991
Aldershot: Avebury, 1989
Aldershot (Hants): Gower Technical, 1988
London: Faber & Faber, 1969
London: Gollancz, 1954
London: BSI, 1968
London: BSI, 1968
London: BSI, 1969
London: BSI, 1969
London: BSI, 1970
London: BSI, 1970
London: BSI, 1970
London: BSI, 1971
London: BSI, 1971
London: BSI, 1970
London: BSI, 1970
London: BSI, 1970
London: BSI, 1971
London: BSI, 1972
London: BSI, 1971
London: BSI, 1972
London: BSI, 1972

London: BSI, 1973
London: BSI, 1972
London: BSI, 1974
London: BSI, 1974
London: BSI, 1974
London: BSI, 1976
London: BSI, 1977
London: BSI, 1977
London: BSI, 1977
London: BSI, 1978
London: BSI, 1979
London: BSI, 1979
London: BSI, 1979
London: BSI, 1979
London: BSI, 1980
London: BSI, 1980
London: BSI, 1981
London: BSI, 1982
London: BSI, 1982
London: British Standards Institution, 1984
London: BSI, 1986
London: BSI, 1986
London: BSI, 1986
London: BSI, 1987
London: BSI, 1986
London: BSI, 1987
London: BSI, 1987
London: BSI, 1987
London: BSI, 1987
London: BSI, 1987
London: BSI, 1988
London: BSI, 1988
London: BSI, 1989
London: BSI, 1990
London: BSI, 1990
London: BSI, 1990
London: BSI, 1990
London: BSI, 1991
London: BSI, 1991
London: BSI, 1991
London: BSI, 1991
Harlow (Essex): Longman Scientific and Technical, 1982
London: Longman, 1969
London: Longman, 1971
London: Longman Group, 1966
London: Grafton, 1985
New York: Harper and Row, 1982
New York: Harper and Row, 1971
Johannesburg: Mine Ventilation Society of South Africa, 1976
Pretoria: Council of SABS, 1988
Pretoria: Council of SABS, 1988

Pretoria: Council of SABS, 1988
Pretoria: Council of SABS, 1989
Oxford: Blackwell Scientific Publications, 1979
Oxford: Blackwell Scientific Publications, 1979
Oxford: Blackwell Scientific Publications, 1978
Oxford: Blackwell Scientific Publications, 1975
Oxford: Blackwell Scientific Publications, 1975
Oxford: Blackwell Scientific Publications, 1980
Oxford: Blackwell Scientific Publications, 1981
Oxford: Blackwell, 1986
Oxford: Blackwell Scientific, 1985
Oxford: Blackwell Scientific Publications, 1985
Oxford: Blackwell, 1983
Oxford: Blackwell, 1982
Edinburgh: Blackwell Scientific, 1989
Oxford: Blackwell Scientific, 1988
Oxford: BSP Professional Books, 1989
Oxford: Blackwell Scientific, 1990
Oxford: Blackwell, 1992
Oxford: Blackwell Scientific, 1975
Oxford: Blackwell Scientific Publications, 1970
Oxford: Blackwell Scientific, 1972
New York: Harper and Row, 1984
Canberra: Australian Government Publishing Service, 1982
Canberra: NOHSC, 1986
Ottawa (Ont): Canada Centre for Mineral and Energy Technology, 1978
New York: Simon and Schuster, 1984
Baltimore: Williams and Wilkins, 1987
London: Churchill, 1968
London: Churchill, 1969
New York: Chemical Publishing Co, 1974
New York: McGraw Hill, 1974
London: Bailliere Tindall, 1978
London: Bailliere Tindall, 1982
London: Bailliere Tindall, 1986
New York: McGraw-Hill, 1968
New York: McGraw, 1971
New York: McGraw Hill, 1979
London: HM Stationery Office, 1977
Harwell: UK Atomic Energy Authority, 1980
London: HM Stationery Office, 1984
Harwell: UK Atomic Energy Authority, 1981
Harwell (Oxon): United Kingdom Atomic Energy Authority, 1986
London: Croom Helm, 1986
London: Routledge & Kegan Paul, 1985
London: Edward Arnold, 1973
London: Arnold, 1971
London: Arnold, 1978
London: Arnold, 1986
Poole (Dorset): Blandford Press, 1982
London: HSE Occupational Medicine and Hygiene Laboratory, 1985

San Francisco: Freeman, 1978
San Francisco: WH Freeman, 1980
London: Health and Safety Executive, 1978
London: Health and Safety Executive, 1978
London: HM Stationery Office, 1980
Cardiff: HSE, 1982
London: Health and Safety Executive, 1982
London: Health and Safety Executive, 1982
London: Health and Safety Executive, 1982
London: HSE Occupational and Hygiene Laboratory, 1987
London: Health and Safety Executive Occupational Hygiene Laboratory, 1983
London: Health and Safety Executive Occupational Hygiene Laboratory, 1983
London: HSE Occupational Medicine and Hygiene Laboratory, 1985
London: Health and Safety Executive Occupational Hygiene Laboratory, 1987
London: HSE Occupational Medicine and Hygiene Laboratory, 1983
London: HSE Occupational Medicine and Hygiene Laboratory, 1986
London: HSE Occupational Medicine and Hygiene Laboratory, 1987
London: HSE Occupational Medicine and Hygiene Laboratory, 1987
London: HSE Occupational Medicine and Hygiene Laboratory, 1983
London: HSE Occupational Medicine and Hygiene Laboratories, 1983
London: HSE Occupational Medicine and Hygiene Laboratory, 1983
London: Health and Safety Executive, 1983
London: HSE Occupational Hygiene Laboratory, 1987
London: HSE Occupational Medicine and Hygiene Laboratory, 1984
London: HSE Occupational Medicine and Hygiene Laboratory, 1987
London: HSE Occupational Medicine and Hygiene Laboratory, 1987
London: HSE Occupational Medicine and Hygiene Laboratory, 1984
London: HSE Occupational Medicine and Hygiene Laboratory, 1986
London: HSE Occupational Medicine and Hygiene Laboratories, 1984
London: HSE Occupational Medicine and Hygiene Laboratory, 1984
London: HSE Occupational Medicine and Hygiene Laboratory, 1985
London: HM Stationery Office, 1985
London: HSE Occupational Medicine and Hygiene Laboratory, 1985
London: HSE Occupational Medicine and Hygiene Laboratories, 1985
London: HSE Occupational Medicine and Hygiene Laboratory, 1985
London: HSE Occupational Medicine and Hygiene Laboratory, 1987
London: HSE Occupational Medicine and Hygiene Laboratory, 1987
London: HSE Occupational Medicine and Hygiene Laboratory, 1986
London: HSE Occupational Medicine and Hygiene Laboratory, 1986
London: HSE Occupational Medicine and Hygiene Laboratories, 1986
London: HSE Occupational Medicine and Hygiene Laboratories, 1986
London: Health and Safety Executive, 1986
London: HSE Occupational Medicine and Hygiene Laboratory, 1986
London: HSE Occupational Medicine and Hygiene Laboratory, 1987
London: HSE Occupational Medicine and Hygiene Laboratory, 1987
London: HSE Occupational Medicine and Hygiene Laboratory, 1987
London: HSE Occupational Medicine and Hygiene Laboratory, 1988
London: Health and Safety Executive, 1988
London: HSE Occupational Medicine and Hygiene Laboratory, 1988
Edinburgh: Institute of Occupational Medicine, 1988
London: Health and Safety Executive, 1988

London: Health and Safety Executive, 1988
London: Health and Safety Executive, 1989
London: HSE Occupational Medicine and Hygiene Laboratory, 1989
London: HSE Occupational Medicine and Hygiene Laboratory, 1990
London: HSE Occupational Medicine and Hygiene Laboratory, 1990
London: HSE Occupational Medicine and Hygiene laboratory, 1990
London: HSE Occupational Medicine and Hygiene Laboratory, 1990
London: HSE Occupational Medicine and Hygiene Laboratory, 1990
London: HSE Occupational Medicine and Hygiene Laboratory, 1990
London: HSE Occupational Medicine and Hygiene Laboratory, 1990
Sudbury: HSE Books, 2002
1976
Amsterdam: North-Holland, 1977
Amsterdam (etc): North-Holland Publishing Co., 1973
Amsterdam: North-Holland Publishing co, 1975
Philadelphia: Saunders, 1971
Philadelphia: Saunders, 1971
Philadelphia: WB Saunders, 1975
Philadelphia: Saunders, 1981
London: WB Saunders Co., 1976
London: Wolfe Medical Publications, 1979
Bristol: John Wright, 1979
Bristol: John Wright, 1982
Bristol: John Wright, 1987
Bristol: Wright, 1985
Bristol: John Wright, 1983
London: BMA, 1987
London: British Medical Journal, 1989
London: BMA, 1988
London: BMJ, 2002
London: Arts Council Publications, 1982
Chichester: Ellis Horwood, 1988
Basingstoke: AA, 1992
Oxford: Butterworth-Heinemann, 1992
London: Butterworth, 1990
London: McGraw-Hill Book Co, 1991
Brussels: ECETOC, 1987
Brussels: ECETOC, 1987
Brussels: ECETOC, 1988
Toronto: Ontario Ministry of Government Services, 1984
Toronto: Ontario Ministry of Government Services, 1984
Toronto: Ontario Ministry of Government Services, 1984
Que Corporation, 1997
Pretoria: CSIR Chemical Engineering Research Group, 1974
Oxford: Pergamon Press, 1969
Oxford: Pergamon Press, 1969
Oxford: Pergamon Press, 1970
Oxford: Pergamon Press, 1966
Oxford: Pergamon Press, 1970
St Louis: Mosby, 1973
Oxford: Pergamon Press, 1972

Oxford: Pergamon Press, 1970
St Louis: Mosby, 1979
Oxford: Pergamon Press, 1970
Saint Louis: Mosby, 1973
Oxford: Pergamon Press, 1971
Oxford: Pergamon Press, 1971
Oxford: Pergamon Press, 1974
Oxford: Pergamon Press, 1972
Oxford: Pergamon Press, 1972
Oxford: Pergamon Press, 1975
Oxford: Pergamon Press, 1973
Oxford: Pergamon Press, 1975
Baltimore: Johns Hopkins University Press, 1988
Oxford: Pergamon Press, 1977
Oxford: Pergamon Press, 1977
Oxford: Pergamon Press, 1977
Oxford: Pergamon Press (for the CEC), 1977
Oxford: Pergamon Press, 1977
Oxford: Pergamon Press (for Commission of the European Communities), 1979
Oxford: Pergamon Press, 1980
Oxford: Pergamon Press (for ICRP), 1977
Oxford: Pergamon Press, 1981
Oxford: Pergamon Press, 1980
Oxford: Pergamon Press, 1984
Oxford: Pergamon Press, 1982
Oxford: Pergamon press, 1981
Oxford: Pergamon Press, 1983
Oxford: Pergamon, 1985
Philadelphia (PA): American Society for Testing and Materials, 1984
Philadelphia: American Society for Testing and Materials, 1970
Oxford: Pergamon Press, 1986
Aberdeen: Aberdeen University Press, 1989
Newbury Park (CA): Sage Publications, 1990
Oxford: Pergamon, 1996
Stanford: Stanford University Press, 1957
Menlo Park (CA): WA Benjamin, 1975
New York: Grune and Stratton, 1974
New York: Grune and Stratton, 1978
New York: Grune & Stratton, 1983
London: Grune and Stratton, 1983
Philadelphia: Lea and Febiger, 1970
Philadelphia: Lea & Febiger, 1984
Gainsville: University Presses of Florida, 1979
Ames (IOWA): Iowa State University Press, 1980
Chicago: Year Book Medical Publishers, 1990
Chicago: Year Book Medical Publishers, 1982
Chicago: Year Book Medical Publishers, 1987
Park Ridge (NJ): Noyes Data Corp, 1978
Park Ridge (NJ): Noyes Data Corporation, 1980
Park Ridge (NJ): Noyes Publications, 1981
Park Ridge (NJ): Noyes Publications, 1984

New York: Garland STPM Press, 1981
New York: Garland, 1983
London: Garland Publishing Inc., 1985
New York: Dekker, 1981
New York: Dekker, 1981
New York: Marcel Dekker, 1970
New York: Marcel Dekker, 1981
New York: Dekker, 1982
New York: Dekker, 1976
New York: Dekker, 1976
New York: Basel, Dekker, 1977
New York: Dekker, 1977
New York: Dekker, 1977
New York: Marcel Dekker, 1979
New York: Dekker, 1977
New York: Dekker, 1977
New York: Dekker, 1981
New York: Dekker, 1978
New York: Dekker, 1979
New York: Dekker, 1979
New York: Dekker, 1984
New York: Dekker, 1985
New York: Dekker, 1989
Norwalk (Conn): Appleton & Lange, 1987
London: Butterworths, 1975
Baltimore: University Park Press, 1981
Washington (DC): American Chemical Society, 1978
Luxembourg: Conference Secretariats, 1990
Menlo Park(CA): Cummings Publishing, 1976
Boca Raton (FA): CRC Press, 1985
Boca Raton: CRC Press, 1991
West Palm Beach (FI): CRC Press, 1978
Boca Raton: CRC Press, 1991
Manchester: National Computing Centre Ltd, 1972
Manchester: NCC Publications, 1984
London: Taylor and Francis, 1971
London: Taylor and Francis, 1985
London: Taylor and Francis, 1987
London: Taylor and Francis, 1988
London: Taylor and Francis, 1987
London: Taylor and Francis, 1988
London: Taylor and Francis, 1990
London: Wykenham, 1971
London: Aslib, 1971
London: RSC, 1989
London: Royal Society of Chemistry, 1987
London: The Chemical Society, 1977
London: Royal Society of Chemistry, 1986
London: Royal Society of Chemistry, 1983
Lancaster: MTP Press, 1978
Lancaster: MTP Press, 1979

Lancaster: MTP Press, 1979
Lancaster: MTP Press, 1985
Lancaster: MTP, 1985
London: Charles Griffin, 1963
London: Charles Griffin, 1967
London: Charles Griffin, 1975
Charles Griffin, 1987
London: Adam Hilger, 1973
London: Institute of Personnel Management, 1982
London: IEE, 1981
New York: John Wiley, 1974
Winchester: Ellis Horwood, 1975
London: Elsevier Applied Science, 1986
London: Applied Science Publishers, 1978
London: Applied Science Publishers, 1980
London: The British Library, 1976
Boston Spa: The British Library Board, 1977
London: HM Stationery Office, 1990
London: Pharmaceutical Press, 1984
London: The Royal Institute of Chemistry, 1971
Croydon (Surrey): Tolley Publishing, 1990
London: Heyden, 1974
London: Heyden, 1973
London: Heyden, 1980
London: HM Stationery Office, 1977
London: Harvey Miller, 1972
Harwell: National Radiological Protection Board, 1975
Didcot (Oxon): NRPB, 1982
Didcot (Oxon): National Radiological Protection Board, 1984
National Radiological Protection Board, 1986
London: HM Stationery Office, 1986
NRPB, 1987
Didcot (Oxon): NRPB, 1987
Didcot (Oxon): NRPB, 1987
Didcot (Oxon): NRPB, 1988
Didcot (Oxon): National Radiological Protection Board, 1988
Didcot (Oxon): National Radiological Protection Board, 1989
Guildford (Surrey): IPC Science and Technology Press, 1980
London: Pluto Press, 1982
London: Pluto Press, 1983
London: Home Office, 1988
London: Dorling Kindersley, 1982
Research Studies Press, 1988
Sheffield: MSC, 1984
Boston: Blackwell Scientific, 1988
Kensington (NSW): New South Wales University Press, 1987
Randburg: National Institute for Metallurgy, 1978
Bedford (Mass): US Energy Research and Development Administration, 1976
Oak Ridge (Tenn): US Energy Research and Development Administration, 1977
Copenhagen: Munksgaard, 1982
Cincinnati (OH): American Conference of Governmental Industrial Hygienists, 1985

Chelsea (MI): Lewis Publishers, 1986	
Chelsea (Mich): Lewis Publishers, 1986	
Copenhagen: World health Organisation, Regional Office for Europe, 1990	
Copenhagen: Arbejdsmiljøfondet, 1977	
Naerum (Denmark): Bruel and Kjaer, 1986	
Naerum (Denmark): Bruel and Kjaer, 1979	
Naerum (Denmark): Bruel and Kjaer, 1984	
Cold Spring Harbor: Cold Spring Harbor Laboratory, 1979	
Cold Spring Harbor: Cold Spring Harbor Laboratory, 1981	
Cold Spring Harbor: Cold Spring Harbor Laboratory, 1988	
New York: Eastman Kodak, 1973	
New York: Eastman Kodak, 1977	
Carmel (IA): Que Corporation, 1987	
Carmel (IN): Que, 1989	
New York: Raven Press, 1988	
Acton (Mass): Publishing Sciences Group, 1974	
New York: Raven Press, 1982	
New York: Raven Press, 1982	
New York: Raven Press, 1984	
New York: Raven Press, 1984	
New York: New York Academy of Sciences, 1976	
New York: New York Academy of Sciences, 1977	
London: Hemisphere Publishing, 1983	
New York: Hemisphere Publishing, 1989	
New York: Hemisphere, 1989	
New York: American Inst. of Mining, Metallurgical and Petroleum Engrs, 1980	
New York: Igaku-Shon, 1988	
New York: New York Academy of Sciences, 1979	
Philadelphia: Society for Industrial and Applied Mathematics, 1979	
London: IEHO, 1991	
Leyden: Noordhoff International Publishing, 1973	
Portsmouth: Portsmouth Polytechnic, 1990	
London: CIA, 1990	
Birmingham: Royal Society for the Prevention of Accidents, 1986?	
Cardiff: Alpha Omega Publishing, 1980	
Manchester: Textile Institute, 1975	
Leeds: Wira, 1977	
Leeds: Wira, 1980	
London: CIBSE, 1984	
London: Tobacco Research Council, 1973	
London: Tobacco Research Council, 1975	
London: Tobacco Research Council, 1976	
London: Laboratory Animals Ltd, 1979	
London: National Institute of Industrial Psychology, 1971	
Edinburgh: Chest and Heart Association, 1970	
Aberdeen: Scottish Agricultural Colleges, 1989	
Cambridge: ICSA Publishing, 1990	
Assen: Charles C. Thomas, 1970	
The Hague: Martinus Nijhoff, 1980	
The Hague: Martinus Nijhoff, 1980	
London: Pluto Press, 1973	

London: Mineralogical Society, 1974
London: Mineralogical Society, 1980
London: Kluwer Publishing, 1974
Brentford (Middx): Kluwer Publishing, 1980
London: Health Education Council, 1987
Southampton: Southampton General Hospital, 1984
London: HPA, 1977
London: HPA, 1977
Cambridge: Institute of Terrestrial Ecology, 1979
London: Biometrika Trust, 1976
London: Biometrika Trust, 1976
London: Alan Osborne, 1982
London: British Institute of Radiology, 1978
London: British Institute of Radiology, 1982?
Northwood (Middx): Science Reviews Ltd, 1983
Leeds: Science Reviews, 1983
Leeds: Science Reviews, 1983
Leeds: Science Reviews Ltd, 1979
Leeds: Science Reviews and H & H Consultants, 1990
Leeds: Science Reviews Ltd., 1978
Leeds: Science Reviews Ltd, 1980
Northwood (Middx): Science Reviews Ltd, 1984
Northwood (Middx): Science Reviews (in association with H & H Consultants), 1985
Leeds: Science Reviews Ltd, 1985
London: FOE, 1989
London: ACAS, 1983
Newcastle upon Tyne: Information North, 1989
Ballarat (Vic): Ballarat College of Advanced Education, 1984
Princeton (NJ): Princeton Scientific Publishers, 1983
Rahway NJ: Merck, 1983
Bethesda (MD): NCRP, 1984
Bethesda (MD): Federation of American Societies for Experimental Biology, 1979
Washington (DC): American Society for Microbiology, 1986
London: British Standards Institution in association with Hutchinson, 1984
Uppsala (Sweden): The University, 1988
Washington (DC): Resources for the Future, 1986
London: Hutchison, 1986
Solna (Sweden): Arbetsmiljainstitutet, 1988
Cincinnati (OH): National Institute for Occupational Safety and Health, 1990
Stockholm: Royal Institute of Technology, 1987
Chestnut Hill (MA): Epidemiology Resources Inc, 1988
London: British Standards Institution in association with Hutchinson, 1989
Solna (Sweden): National Board of Occupational Safety and Health, 1981
Solna (Sweden): National Board of Occupational Safety and Health, 1982
Solna (Sweden): National Board of Occupational Safety and Health, 1982
Solna (Sweden): Arbetskyddsverket, 1983
Solna (Sweden): National Board of Occupational Safety and Health, 1983
Solna (Sweden): National Board of Occupational Safety and Health, 1983
Solna (Sweden): National Board of Occupational Safety and Health, 1984
Solna (Sweden): National Board of Occupational Safety and Health, 1985
Solna (Sweden): National Board of Occupational Safety and Health, 1985

Solna (Sweden): Arbetarskyddsstyrelsen, 1986	
Solna (Sweden): Arbetarskyddsstyrelsen, 1986	
Solna (Sweden): Arbetarskyddsstyrelsen, 1986	
Solna (Sweden): Arbetarskyddsstyrelsen, 1987	
Solna: Arbetarskyddsstyrelsen, 1986	
Solna (Sweden): Arbetarskyddsstyrelsen, 1986	
Solna (Sweden): Arbetarskyddsstyrelsen, 1986	
Solna (Sweden): Arbetarskyddsstyrelsen, 1987	
Solna (Sweden): Arbetarskyddsstyrelsen, 1987	
Solna (Sweden): Arbetsmiljainstitutet, 1987	
Solna (Sweden): Arbetsmiljainstitutet, 1987	
Solna (Sweden): Arbetsmiljainstitutet, 1987	
Solna (Sweden): Arbetsmiljainstitutet, 1987	
Solna (Sweden): Arbetsmiljainstitutet, 1988	
Solna (Sweden): National Institute of Occupational Health, 1988	
Solna (Sweden): Arbetsmiljainstitutet, 1988	
Solna (Sweden): National Board of Occupational Safety and Health, 1988	
Solna (Sweden): Arbetsmiljainstitutet, 1987	
Golden (CO): Colorado School of Mines Press, 1981	
Golden (CO): Colorado School of Mines Press, 1982	
Golden (CO): Colorado School of Mines, 1984	
St. John's (Nfld): Geological Association of Canada, 1983	
Toronto (Ont): Northern Miner Press Ltd, 1985	
Vienna: IAEA, 1987	
New York: United Nations, 1986	
Geneva: ILO, 1977	
Geneva: ILO, 1979	
Geneva: ILO, 1979	
Geneva: International Labour Office, 1982	
Geneva: ILO, 1982	
Geneva: ILO, 1974	
Geneva: ILO, 1976	
Geneva: International Labour Office, 1984	
Sweden: National Board of Occupational Safety and Health, 1977	
Geneva: ILO, 1977	
Geneva: ILO, 1977	
Geneva: International Labour Office, 1977	
Geneva: ILO, 1980	
Geneva: International Labour Office, 1982	
Geneva: International Labour Office, 1983	
Geneva: International Labour Office, 1983	
Geneva: International Labour Office, 1983	
Geneva: International Labour Office, 1983	
Geneva: International Labour Office, 1984	
Geneva: International Labour Office, 1985	
Geneva: International Labour Office, 1984	
Geneva: International Labour Office, 1986	
Geneva: International Labour Office, 1984	
Geneva: International Labour Organisation, 1984	
Geneva: International Labour Office, 1984	
Geneva: International Labour Office, 1985	
Geneva: International Labour Office, 1986	



Geneva: WHO, 1983
Geneva: WHO, 1983
Geneva: WHO, 1983
Geneva: WHO, 1983
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1984
Geneva: WHO, 1985
Geneva: WHO, 1985
Geneva: WHO, 1985
Geneva: WHO, 1985
Geneva: WHO, 1985
Geneva: WHO, 1985
Geneva: WHO, 1985
Geneva: WHO, 1985
Geneva: WHO, 1985
Geneva: WHO, 1986
Geneva: WHO, 1986
Geneva: WHO, 1985
Geneva: WHO, 1985
Geneva: WHO, 1986
Geneva: World Health Organization, 1987
Geneva: WHO, 1986
Geneva: WHO, 1987
Geneva: WHO, 1986
Geneva: WHO, 1986
Geneva: WHO, 1988
Geneva: WHO, 1987
Geneva: WHO, 1986
Geneva: WHO, 1986
Geneva: WHO, 1986
Geneva: WHO, 1987
Geneva: WHO, 1987
Geneva: WHO, 1987
Geneva: WHO, 1987
Geneva: WHO, 1987
Geneva: WHO, 1987
Geneva: WHO, 1987
Geneva: WHO, 1988
Geneva: WHO, 1987

Geneva: WHO, 1987
Geneva: WHO, 1988
Geneva: WHO, 1988
Geneva: WHO, 1988
Geneva: WHO, 1989
Geneva: WHO, 1988
Geneva: WHO, 1988
Geneva: WHO, 1989
Geneva: WHO, 1989
Geneva: WHO, 1989
Geneva: WHO, 1989
Geneva: WHO, 1989
Geneva: WHO, 1989
Geneva: WHO, 1989
Geneva: WHO, 1989
Geneva: WHO, 1989
Geneva: WHO, 1990
Geneva: WHO, 1990
Geneva: WHO, 1990
Geneva: WHO, 1990
Geneva: WHO, 1990
Geneva: WHO, 1990
Geneva: WHO, 1990
Geneva: WHO, 1986
Geneva: World Health Organization, 1987
Geneva: WHO, 1987
Geneva: WHO, 1989
Geneva: WHO, 1989
Geneva: WHO, 1989
Geneva: WHO, 1987
Geneva: World Health Organization, 1991
Geneva: WHO, 1990
Geneva: WHO, 1990
Geneva: WHO, 1990
Geneva: WHO, 1990
Geneva: WHO, 1990
Geneva: WHO, 1990
Geneva: WHO, 1990
Geneva: WHO, 1990
Geneva: WHO, 1990
Geneva: WHO, 1991
Geneva: WHO, 1990
Geneva: WHO, 1990
Geneva: WHO, 1992
Geneva: WHO, 1980
Geneva: WHO, 1982
Geneva: WHO, 1984
Geneva: WHO, 1987
Paris: OECD, 1982
Paris: OECD, 1991

London: HM Stationery Office, 1986
Luxembourg: Commission of the European Communities, 1978
Luxembourg: CEC, 1980
Luxembourg: Commission of the European Community, 1979
Luxembourg: Commission of the European Communities, 1980
Luxembourg: CEC, 1981
Luxembourg: Commission of the European Communities, 1983
Luxembourg: Commission of the European Communities, 1985
Luxembourg: Commission of the European Communities, 1985
Luxembourg: CEC, 1984
Luxembourg: Commission of the European Communities, 1985
Luxembourg: Commission of the European Communities, 1985
Dublin: Europ. Found. Improvement of Living and Working Conditions, 1986
Luxembourg: Commission of the European Communities, 1986
Luxembourg: Commission of the European Communities, 1986
Luxembourg: CEC, 1986
Luxembourg: Office for Official Publications of the European Communities, 1986
Dublin: Eur. Found. Improvement of Living and Working Conditions, 1986
Luxembourg: Commission of the European Communities, 1986
Luxembourg: Commission of the European Communities, 1987
Luxembourg: Commission of the European Communities, 1988
Luxembourg: CEC, 1987
Luxembourg: CEC, 1988
Luxembourg: CEC, 1988
Luxembourg: Commission of the European Communities, 1988
Luxembourg: CEC, 1989
Luxembourg: CEC, 1990
Luxembourg: Commission of the European Communities, 1989
Luxembourg: Commission of the European Communities, 1990
Luxembourg: Commission of the European Communities, 1990
Luxembourg: CEC, 1990
Luxembourg: CEC, 1990
Luxembourg: Office for Official Publications of the European Communities, 1993
Lyon: International Agency for Research on Cancer, 1976
Lyon: International Agency for Research on Cancer, 1976
Lyon: International Agency for Research on Cancer, 1977
Lyon: International Agency for Research on Cancer, 1979
Lyon: IARC, 1979
Lyon: IARC, 1980
Lyon: International Agency for Research on Cancer, 1979
Lyon: International Agency for Research on Cancer, 1982
Lyon: International Agency for Research on Cancer, 1982
Lyon: International Agency for Research on Cancer, 1982
Lyon: International Agency for Research on Cancer, 1982
Lyon: International Agency for Research on Cancer, 1984
Lyon: International Agency for Research on Cancer, 1985
Lyon: International Agency for Research on Cancer, 1984
Lyon: International Agency for Research on Cancer, 1984?
Lyon: International Agency for Research on Cancer, 1985
Lyon: International Agency for Research on Cancer, 1986
Lyon: International Agency for Research on Cancer, 1985
Lyon: International Agency for Research on Cancer, 1986

Lyon: International Agency for Research on Cancer, 1986
Lyon: IARC, 1987
Lyon: International Agency for Research on Cancer, 1989
Lyon: International Agency for Research on Cancer, 1990
Lyon: IARC, 1978
Lyon: IARC, 1978
Lyon: IARC, 1980
Lyon: IARC, 1980
Lyon: IARC, 1981
Lyon: IARC, 1981
Lyon: IARC, 1982
Lyon: IARC, 1982
Lyon: IARC, 1982
Lyon: IARC, 1983
Lyon: IARC, 1983
Lyon: IARC, 1985
Lyon: IARC, 1986
Lyon: IARC, 1986
Lyon: IARC, 1986
Lyons: IARC, 1987
Lyon: IARC, 1988
Geneva: WHO, 1988
Lyon: IARC, 1989
Lyon: IARC, 1989
Lyon: IARC, 1989
Lyon: IARC, 1990
Lyon: IARC, 1990
Lyon: IARC, 2002
Lyon: IARC, 1980
Lyon: International Agency for Research on Cancer, 1982
Geneva: IARC, 1985
Lyon: IARC, 1984
Lyon: IARC, 1984
London: IARC, 1985
Lyon: IARC, 1985
Lyon: IARC, 1986
Lyon: International Agency for Research on Cancer, 1990
Lyon: International Agency for Research on Cancer, 1991
Neuilly-sur-Seine: AGARD, 1986
Copenhagen: WHO, 1984
Copenhagen: WHO, 1984
Copenhagen: World Health Organisation, 1982
Copenhagen: World Health Organisation Regional Office for Europe, 1986
Copenhagen: World Health Organization Regional Office for Europe, 1990
Copenhagen: WHO, 1981
Copenhagen: WHO Regional Office for Europe, 1982
Copenhagen: WHO Regional Office for Europe, 1982
Copenhagen: WHO, 1983
Copenhagen: WHO Regional Office for Europe, 1983
Copenhagen: WHO, 1983
Copenhagen: WHO, 1983

Copenhagen: World Health Organisation Regional Office for Europe, 1983
Copenhagen: WHO, 1989
Geneva: International Labour Organization, 1993
Copenhagen: WHO, 1979
Copenhagen: WHO Regional Office for Europe, 1980
Copenhagen: WHO Regional Office for Europe, 1980
London: IEA Coal Research, 1979
London: IEA Coal Research, 1980
London: IEA Coal Research, 1980
London: IEA Coal Research, 1980
London: IEA Coal Research, 1982
London: IEA Coal Research, 1984
London: IEA Coal Research, 1986
London: IEA Coal Research, 1988
Geneva: Council for International Organizations of Medical Sciences, 1984
Lyon: International Agency for Research on Cancer, 1982
Park Forest Sth, Ill: Pathotox Publishers, 1979
Park Forest (Ill): Chem-Orbital, 1988
Davis (CA): Biomedical Publications, 1983
Cleveland (OH): American Industrial Hygiene Association, 1986
Philadelphia: Hanley and Belfus, 1986
Philadelphia: Hanley and Belfus, 1986
Philadelphia: Hanley and Belfus, 1987
Philadelphia: Hanley and Belfus, 1987
Philadelphia: Hanley and Belfus, 1987
Philadelphia (Pa): Hanley and Belfus, 1988
Philadelphia: Hanley and Belfus, 1988
Philadelphia: Hanley and Belfus, 1988
Philadelphia: Hanley and Belfus, 1989
Philadelphia: Hanley and Belfus, 1989
Philadelphia (Pa): Hanley and Belfus, 1989
Philadelphia (Pa): Hanley and Belfus, 1989
Philadelphia (Pa): Hanley and Belfus, 1989
Carmel (CA): Friends of Photography, 1983
Cincinnati (OH): ACGIH, 1983
Cincinnati (OH): ACGIH, 1983
Cincinnati (OH): American Conference of Governmental Industrial Hygienists, 1984
Cincinnati (OH): ACGIH, 1985
Cincinnati (OH): ACGIH, 1985
Cincinnati (OH): American Conference of Governmental Industrial Hygienists, 1986
Cincinnati (OH): ACGIH, 1986
Cincinnati (OH): ACGIH, 1987
Cincinnati (OH): ACGIH, 1988
Cincinnati (OH): ACGIH, 1988
Cincinnati (OH): ACGIH, 1990
Cincinnati (OH): ACGIH, 1990
Cincinnati (OH): ACGIH, 1991
London: Department of Health and Social Security, 1984
Edinburgh: Institute of Acoustics, 1983
Edinburgh: Institute of Acoustics, 1983
London: LRD Publications, 1989

Leeds: H & H Scientific Consultants, 1986
Leeds: H and H Scientific Consultants, 1991
Leeds: H and H Scientific Consultants, 1991
London: LHC, 1988
London: London Hazard Centre Trust, 1990
London: British Society for Social Responsibility in Science, 1979
London: Oyez International Business Communications Ltd, 1981
London: City University Statistical Lab and GMWU, 1982
Southampton: Applecross Books, 1983
Kingston-upon-Thames: EIA Publications, 1984
Crowthorne (Berks): Anjalena Publications, 1986
Nottingham: William Ernest Publishing, 1986
Maidenhead (Berks): Commins Associates, 1985
Leicester: DCE Group, 1986
Helsinki: Institute of Occupational Health, 1990
London: Sterling Publications, 1988
East Grinstead (Ssx): Linscotts Directory, 1992
Cincinnati (OH): American Conference of Governmental Industrial Hygienists, 197?
Amsterdam: Elsevier North Holland, 1981
Washington: US Dept. of Labor, Mine Safety and Health Administration, 1984
London: Saunders, 1980
Washington: US Health and Environmental risk analysis program, 1982
Pittsburgh (Pa): US Bureau of Mines, 1988
Westlake Village CA: Environmental Research and Technology Inc., 1981
Pittsburgh (Pa): US Bureau of Mines, 1988
Edinburgh: Institute of Occupational Medicine, 1989
Edinburgh: Institute of Occupational Medicine, 1989
London: Butterworths, 1975
New York: McGraw-Hill, 1974
London: RCP, 1989
Sheffield: Safety in Mines Research Establishment, 1956
Cambridge (MA): Health Effects Institute, 1989
Washington (DC): EPA, 1987
Washington (DC): EPA, 1987
Washington (DC): EPA, 1987
Cincinnati (OH): National Institute for Occupational Safety and Health, 1976
Cincinnati (OH): NIOSH, 1981
Cambridge (MA): Health Effects Institute, 1989
Springfield (VA): National Technical Information Service, 1978
London: Health and Safety Executive Res. and Lab. Services Division, 1983
London: Sterling Publications, 1989
Salt Lake City: OSHA, 1986
Chislehurst (Kent): British Scientific Instrument Research Association, 1959
Salt Lake City: OSHA, 1980
Pittsburgh (Pa): US Bureau of Mines, 1988
Pittsburgh (Pa): US Bureau of Mines, 1988
Pittsburgh (Pa): US Bureau of Mines, 1988
Pittsburgh (Pa): US Bureau of Mines, 1987
Edinburgh: Institute of Occupational Medicine, 1989
Washington (DC): ASPH, 1988
Edinburgh: IOH, 1983

Edinburgh: IOH, 1984
Edinburgh: IOH, 1986
Edinburgh: IOH, 1986
Cincinnati (OH): US Department of Health and Human Services, 1980
Edinburgh: IOH, 1986
Edinburgh: IOH, 1987
Wright-Patterson AFB: Aerospace Medical Research Laboratories, 1964
London: Butterworths, 1960
London: HM Stationery Office, 1970
London: HM Stationery Office, 1974
Cambridge (MA): Health Effects Institute, 1989
Canberra (ACT): Australian National University, 1988
Stockholm (Sweden): National Board of Occ. Safe. & Hlth. Logging Res. Foundation, 1980
Cincinnati (OH): US Department of Health and Human Services, 1981
Washington (DC): US Environmental Protection Agency, 1982
BERBOH, 1988
Geneva: ISO, 1986
London: Health and Safety Executive, 1989
London: GMBATU, 1986
Atlanta (GA): Department of Health and Human Services, 1989
Cincinnati (OH): US Department of health, Education and Welfare, 1973?
Cincinnati (OH): US Department of Health Education, and Welfare, 1968
Cincinnati (OH): US Department of Health and Human Services, 1989
London: HM Stationery Office, 1989
Cincinnati (OH): US Department of Health and Human Services, 1989
Cincinnati (OH): US Department of Health and Human Services, 1989
London: CIA, 1989
London: CIA, 1989
Oak Ridge (TN): Oak Ridge National Laboratory, 1984
London: APEX, 1979
London: APEX, 1985
Geneva: ILO, 1989
Berlin: Springer, 1963
New York: Hafner, 1960
New Orleans (La): Tulane University School of Medicine, 1979
Edinburgh: Institute of Occupational Medicine, 1989
Cambridge (MA): Health Effects Institute, 1989
Pittsburgh (Pa): US Bureau of Mines, 1987
London: Health and Safety Executive, 1989
Edinburgh: Institute of Occupational Medicine, 1986
Cambridge (MA): Health Effects Institute, 1989
London: HM Stationery Office, 1984
University Heights: New York University School of Engineering and Science, 1966
The Hague: CONCAWE, 1984
Pittsburgh (Pa): US BUreau of Mines, 1988
Pittsburgh (Pa): US Bureau of Mines, 1988
Pittsburgh (Pa): US Bureau of Mines, 1989
Geneva: WHO, 1957
Geneva: WHO, 1957
Luxembourg: Commission of the European Communities, 1988
Geneva: ILO, 1971

Geneva: ILO, 1971
Luxembourg: Commission of the European Communities, 1988?
Luxembourg: Commission of the European Communities, 1985
London: SCOPME, 1989
Luxembourg: Commission of the European Communities, 1988?
Luxembourg: Commission of the European Communities, 1988
Luxembourg: Commission of the European Communities, 1985
Luxembourg: Commission of the European Communities, 1987
Cincinnati (OH): National Institute for Occupational Safety and Health, 1984
Luxembourg: Commission of the European Communities, 1988
Luxembourg: CEC, 1989
Luxembourg: CEC, 1987
1980
London: LIF, 1982
Cincinnati (OH): National Institute for Occupational Safety and Health, 1985
Cambridge (MA): Health Effects Institute, 1989
London: HM Stationery Office, 1976
Cambridge (MA): Health Effects Institute, 1989
Cambridge (MA): Health Effects Institute, 1989
Washington (DC): US Bureau of Mines, 1989
Luxembourg: Commission of the European Communities, 1988
Edinburgh: Institute of Occupational Medicine, 1990
Buxton, Derbyshire: HSE Electrical Equipment Certification Service, 1982
Luxembourg: Commission of the European Communities, 1989
Luxembourg: CEC, 1989
Luxembourg: Commission of the European Communities, 1989
Luxembourg: Commission of the European Communities, 1989
1983
London: HM Stationery Office, 1983
London: Butterworths, 1960
London: HK Lewis, 1945
London: Heinemann Medical, 1972
London: Churchill, 1960
London: McGraw-Hill, 1954
London: Health and Safety Executive, 1989
Aldershot: Gower, 1971
London: Health and Safety Executive, 1990
Washington (DC): US Bureau of Mines, 1989
Washington (DC): US Bureau of Mines, 1989
The Netherlands: Wageningen Agricultural University, 1990
Katwijk: All In, 1988
Dusseldorf: Verein Deutsche Ingenieur, 1984
Edinburgh: Institute of Occupational Medicine, 1990
Washington (DC): American Public Health Association, 1989
Cincinnati (OH): ACGIH, 1971
Cincinnati (OH): National Institute for Occupational Safety and Health, 1990
Cincinnati (OH): National Institute for Occupational Safety and Health, 1988
Atlanta (Ga): US Department of Health and Human Services, 1989
Cincinnati (OH): National Institute for Occupational Safety and Health, 1988
Washington (DC): EPA, 1976
Cincinnati (OH): National Institute for Occupational Safety and Health, 1976

Cincinnati (OH): National Institute for Occupational Safety and Health, 1980
Edinburgh: Institute of Occupational Medicine, 1990
Arlington (VA): Mines Safety and Health Administration, 1984
Sheffield: Safety in Mines Research Establishment, 1960
Cincinnati (OH): US Department of Health and Human Services, 1979
Cincinnati (OH): US Department of Health and Human Services, 1990
Cincinnati (OH): US Department of Health and Human Services, 1990
London: DSS, 1989
Luxembourg: ECSC Community Ergonomics Action, 1990
Cincinnati (OH): US Department of Health, Education and Welfare, 1977
Cincinnati (OH): US Department of Health, Education and Welfare, 1977
Cincinnati (PH): National Institute for Occupational Safety and Health, 1975
Cincinnati (OH): National Institute for Occupational Safety and Health, 1982
Luxembourg: CEC, 1989
Cambridge (MA): Health Effects Institute, 1990
Washington (DC): US Bureau of Mines, 1990
London: Academic Press, 1981
Mablethorpe (Lincs): Conoco (UK) Ltd, 1990
Edinburgh: Institute of Occupational Medicine, 1990
Rockville (MD): US Department of Health, Education and Welfare, 1975
Bethesda (NC): National Cancer Institute, 1985
Edinburgh: Institute of Occupational Medicine, 1990
Cincinnati (OH): National Institute for Occupational Safety and Health, 1989
Bochum: Bergbau-Berufsgenossenschaft, 1977
London: Casella London, 1979
Pittsburgh (PA): US Bureau of Mines, 1970
London: Engineering, 1956
Luxembourg: European Coal and Steel Community, 1990
Canberra: Australian Government Publishing Service, 1971
London: HM Stationery Office, 1967
Oxford: Pergamon Press, 1972
London: Warren Spring Laboratory, 1969
Cincinnati (OH): ACGIH, 1980
Washington (D.C.): US Bureau of Mines, 1971
Geneva: WHO, 1962
Geneva: WHO, 1969
Washington (DC): US Bureau of Mines, 1971
London: NCB, 1969
London: NCB, 1970
Staffs: NCB, 1977
Washington (DC): US Mining Enforcement and Safety Administration, 1977
Washington (DC): US Bureau of Mines, 1960
Silsoe (Beds): NCAE, 1972
London: HM Stationery Office, 1961
London: OHE, 1990
Edinburgh: Institute of Occupational Medicine, 1990
Edinburgh: Institute of Occupational Medicine, 1990
Cambridge (MA): Health Effects Institute, 1990
Morgantown (WV): National Institute for Occupational Safety and Health, 1990
Cincinnati (OH): National Institute for Occupational Safety and Health, 1979
Sheffield: Employment Service, 1990

Edinburgh: Institute of Occupational Medicine, 1990
Luton: HSE WNIG, 1990
Salt Lake City: OSHA Analytical Laboratory, 1990
Cincinnati (OH): National Institute for Occupational Safety and Health, 1977
Res.Triangle Park: Health Effects Research Laboratory, 1982
Cincinnati (OH): Department of Health and Human Services, 1990
Cincinnati (OH): US Department of Health and Human Services, 1990
Washington (DC): US Environmental Protection Agency, 1987
Cincinnati (OH): US Department of Health and Human Services, 1990
Washington (DC): US Public Health Service, 1989
Cincinnati (OH): US Department of Health and Human Services, 1990
Washington (DC): US Bureau of Mines, 1990
Cincinnati (OH): US Department of Health and Human Services, 1990
Geneva: ISO, 1990
Sheffield: Safety in Mines Research Establishment, 1967
London: Health and Safety Executive, 1990
Cambridge (MA): Health Effects Institute, 1990
Pittsburgh (PA): US Department of Health and Human Services, 1990
Pittsburgh (PA): US Department of Health and Human Services, 1990
Paris: AIA, 1990
Cincinnati (OH): US Department of Health and Human Services, 1990
Washington (DC): US Department of Labor, 1990
Cincinnati (OH): National Institute for Occupational Safety and Health, 1990
Rickmansworth: Westrade Fairs Ltd, 1989
Luxembourg: CEC, 1990
Cincinnati (OH): National Institute for Occupational Safety and Health, 1978
Cincinnati (OH): National Institute for Occupational Safety and Health, 1977
Res.Triangle Park: US Environmental Protection Agency, 1984
Farnborough (Hants): Ministry of Defence, 1974
Cincinnati (OH): National Institute for Occupational Safety and Health, 1975
Res.Triangle Park: US Environmental Protection Agency, 1975
Solna (Sweden): NSEPB, 1987
Lubbock (Texas): Center of Biotechnology, Fatigue and Human Performance, 1971
Washington (DC): National Advisory Committee for Aeronautics, 1951
London: Industrial Relation Services Training, 1990
The Hague: CONCAWE, 1987
Luxembourg: Commission of the European Communities, 1984
London: RCN, 1987
Birmingham: Institute of Occupational Health, 1989
ANSI, 1988
Brussels: ECETOC, 1991
Brussels: ECETOC, 1991
Washington (DC): US Bureau of Mines, 1989
London: PA, 1989
London: Health and Safety Executive, 1991
Stoke Orchard (Glos): British Coal, Coal Research Establishment, 1990
London: Employment Department, 1990
Umea (Sweden): National Defence Research Institute, 1986
Umea (Sweden): Defence Research Institute, 1980
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Copenhagen: Arbejdstilsynet, 1988

Cincinnati (OH): US Department of Health and Human Services, 1985
Birmingham (AL): Southern Research Institute, 1970
Cincinnati (OH): National Institute for Occupational Safety and Health, 1982
Montreal: AI, 1987
Salt Lake City: IVE Inc, 1984
Sheffield: The University: Department of Probability and Statistics, 1969
Pittsburgh (PA): US Bureau of Mines, 1987
Aldermaston: Atomic Weapons Research Establishment, 1962
Stevenage: Warren Spring Laboratory, 1986
London: NCB, 1981
London: HM Stationery Office, 1975
London: NCB, 1981
Unpublished, 1987
1985
1979
Cincinnati (OH): US Department of Health and Human Services, 1980
Cincinnati (OH): US Department of Health, Education, and Welfare, 1975
Sheffield: Safety in Mines Research Establishment, 1955
Cincinnati (OH): US Department of Health and Human Services, 1981
Oxford: Pergamon Press, 1966
London: IHVE, 1970
Baltimore: Williams and Wilkins, 1968
Cincinnati (OH): US Department of Health and Human Services, 1992
Washington (DC): US Bureau of Mines, 1982
Cincinnati (OH): US Department of Health and Human Services, 1989
Cincinnati (OH): Applied Industrial Hygiene Inc, 1989
Athens (GA): US Environmental Protection Agency, 1978
Edinburgh: Institute of Occupational Medicine, 1990
London: HM Stationery Office, 1976
London: HM Stationery Office, 1976
London: HM Stationery Office, 1984
Washington (DC): US Bureau of Mines, 1985
London: HSE Occupational Medicine and Hygiene Laboratory, 1983
London: HSE Occupational Medicine and Hygiene Laboratory, 1983
Cincinnati (OH): US Department of Health, Education and Welfare, 1974
London: HSE Occupational Medicine and Hygiene Laboratories, 1981
London: HSE Occupational Medicine and Hygiene Laboratories, 1981
London: HSE Occupational Medicine and Hygiene Laboratories, 1981
London: HSE Occupational Medicine and Hygiene Laboratories, 1981
London: HSE Occupational Medicine and Hygiene Laboratories, 1981
London: HSE Occupational Medicine and Hygiene Laboratories, 1981
London: HSE Occupational and Hygiene Laboratories, 1986
London: HSE Occupational Medicine and Hygiene Laboratories, 1981
London: HSE Occupational Medicine and Hygiene Laboratories, 1981
Cincinnati (OH): US Department of Health and Human Services, 1986
Copenhagen: World Health Organization Regional Office for Europe, 1982
Washington (DC): US Bureau of Mines, 1974
Bootle (Merseyside): HSE, 1983
New York: McGraw-Hill, 1959
Cardiff: University of Wales, 1971
London: Butterworths, 1961

Morgantown (WV): US Department of Health and Human Services, 1981
Isleworth: National Coal Board Scientific Department, 1958
London: Royal Society of Chemistry, 1965
London: MacDonald, 1969
New York: McGraw Hill, 1967
London: Hodder and Soutghton, 1969
Edinburgh: The University, 1980
Edinburgh: The University, 1982
Edinburgh: The University, 1981
Loughborough: University of Technology, 1983
London: IME and IMM, 1947
Dinslaken: Niederrheinische Druckerei, 1963
Copenhagen: WHO, 1968
Cape Town: Oxford University Press, 1970
Washington (DC): US Bureau of Mines, 1970
London: Institution of Mining and Metallurgy, 1970
Toronto: Mineralogical Association of Canada, 1979
Edinburgh: Forestry Commission, 1979?
Ann Arbor (Mich): Ann Arbor Science Publishers, 1980
Luxembourg: CEC, 1981
Newcastle upon Tyne: The University, 1981
London: AIA, 1983
Ottawa: Department of National Health and Welfare, 1979
London: Health and Safety Executive, 1983
London: Medical Commission on Accident Protection, 1985
London: Tobacco Research Council, 1964
Washington (DC): US Bureau of Mines, 1986
London: National Coal Board, 1961
Washington (DC): American Petroleum Institute, 1979
Cincinnati (OH): US Department of Health and Human Services, 1981
London: HM Stationery Office, 1955
Geneva: International Labour Organisation, 1985
Sheffield: The University: Department of Probability and Statistics, 1970
Brooks AF Base (TS): US Air Force School of Aerospace Medicine, 1967
Morgantown (WV): National Institute for Occupational Safety and Health, 1988
1947
London: Health and Safety Laboratories, 1981
Washington: US Department of the Interior, 1980
Cincinnati (Ohio): US Department of Health and Human Services, 1981
Washington (DC): US Bureau of Mines, 1985
Copenhagen: World Health Organization Regional Office for Europe, 1982
Glasgow: University of Strathclyde, 1980
London: HSE Occupational Medicine and Hygiene Laboratories, 1981
Pittsburgh (PA): Industrial Health Foundation Inc., 1982
Pittsburgh (PA): Industrial Health Foundation, 1983
London: Institute of Alcohol Studies, 1983
Welwyn Garden City: ICI plc, 1982
Pittsburgh (PA): Industrial Health Foundation Inc, 1980
Rugby (Warks): Institution of Chemical Engineers, 1984
London: National Coal Board, 1982
Pittsburgh (PA): The Conference, 1985

London: Chemical Industries Association, 1980
Geneva: International Labour Office, 1980
Geneva: International Labour Office, 1985
Geneva: International Labour Office, 1984
Geneva: International Labour Office, 1981
Geneva: International Labour Office, 1985
Geneva: International Labour Office, 1983
Geneva: International Labour Office, 1964
Geneva: International Labour Office, 1969
Geneva: International Labour Office, 1983
Geneva: International Labour Office, 1982
Geneva: International Labour Office, 1981
Berkeley (CA): Lawrence Berkeley Laboratory, 1981
Washington (DC): US Department of the Interior, 1980
Cincinnati (Ohio): US Department of Health and Human Services, 1980
Copenhagen: World Health Organisation Regional Office for Europe, 1985
London: Croom Helm, 1981
Cincinnati (OH): US Department of Health and Human Services, 1983
London: HSE, 1984
London: HSE, 1980
London: HSE, 1980
London: HM Stationery Office, 1984
Dublin: The Congress, 1984
Cheshire (Conn): Graphics Press, 1983
Chichester (Sussex): John Wiley, 1986
1984
London: AIA, 1984
1984
Stockholm (Sweden): LO, 1985
London: Asbestos International Association, 1983
London: HSE, 1980
Esher (Surrey): GMBATU, 1986
Oxford: Pergamon Press, 1961
Washington (DC): US Mining Enforcement and Safety Administration, 1978
Washington (DC): US Mining Enforcement and Safety Administration, 1978
Washington (DC): US Bureau of Mines, 1969
Washington(DC): USBM, 1971
Cincinnati (OH): US Department of Health, Education and Welfare, 1985
Edinburgh: The University, 1974
Stanhope Bretby: British Coal Headquarters Technical Department, 1986
Washington (DC): US Bureau of Mines, 1982
Cincinnati (OH): US Department of Health and Human Services, 1980
New York: New York Academy of Sciences, 1972
Rockville (MD): US Department of Health and Human Services, 1980
1976
Washington (DC): US Department of the Interior, 1979
Washington (DC): US Department of the Interior, 1980
Research Triangle Pk: US Environmental Protection Agency, 1977
Cambridge (MA): Harvard University Press, 1952
Washington (DC): US Department of Labor, 1980

Cincinnati (OH): US Department of Health and Human Services, 1983
Cincinnati (OH): US Department of Health and Human Services, 1981
Tunbridge Wells, Kent: Pitman Medical, 1980
London: AIA, 1979
VDI, 1985
London: National Coal Board, 1963
Cincinnati (OH): US Department of Health, Education and Welfare, 1986
London: HM Stationery Office, 1976?
Baltimore (MD): American Occupational Medical Association, 1986
1986
Edinburgh: Institute of Occupational Medicine, 1986
Washington (DC): US Department of the Interior, 1981
Copenhagen: WHO, 1984
Washington (DC): US Department of the Interior, 1984
Cincinnati (OH): US Department of Health, Education and Welfare, 1977
Washington (DC): US Department of the Interior, 1984
Minneapolis: University of Minnesota, 1980
Washington (DC): US Department of the Interior, 1980
Washington (DC): US Department of the Interior, 1980
Research Triangle Park (NC): Research Triangle Institute, 1978
Washington (DC): US Department of the Interior, 1983
Washington (DC): US Department of the Interior, 1981
Washington (DC): US Department of the Interior, 1982
Washington (DC): US Department of the Interior, 1983
Washington (DC): US Department of the Interior, 1983
Rochelle Park (NJ): Hayden, 1978
Toronto: Ontario Department of Mines, 1959
Washington (DC): US Department of Health, Education and Welfare, 1974
Luxembourg: Office for Official Publications of the European Communities, 1983
London: Morgan-Grampian, 1985
London: Taylor and Francis, 1984
Oxford: Pergamon Press, 1967
Oxford: Pergamon Press, 1966
London: HM Stationery Office, 1975
London: WB Saunders, 1963
Naerum (Denmark): Bruel and Kjaer, 1984
Naerum (Denmark): Bruel and Kjaer, 1984?
Naerum (Denmark): Bruel and Kjaer, 1984?
Oxford: Pergamon Press, 1986
Edinburgh: Institute of Occupational Medicine, 1986
London: Charles Griffin, 1968
Luxembourg: CEC, 1985
Luxembourg: CEC, 1985
Luxembourg: CEC, 1985
London: Taylor and Francis, 1985
London: Longmans, Green, 1961
Cincinnati (OH): ACGIH, 1985
Cincinnati (OH): National Institute for Occupational Safety and Health, 1986
Cincinnati (OH): National Institute for Occupational Safety and Health, 1986
London: The Lancet, 1950
Haartmaninkatu: Institute of Occupational Health, Finland, 1982

Rexdale (Ont): Human Factors Inc, 1984
New York: Alan R Liss, 1986
London: HM Stationery Office, 1963
London: National Coal Board, 1980
Cincinnati (OH): US Department of Health and Human Services, 1984
London: ASTM, 1983
London: National Coal Board, 1965
London: Longmans, Green, 1956
Cincinnati (OH): US Department of Health, Education and Welfare, 1985
Cincinnati (OH): US Department of Health, Education and Welfare, 1976
Edinburgh: Churchill Livingstone, 1973
London: Longman, 1978
London: National Coal Board Scientific Department, 1949
Helsinki: Institute of Occupational Health, 1986
Bielefeld: IDIS, 1986
Washington (DC): US Bureau of Mines, 1983
London: RCP, 1985?
London: Society of Occupational Medicine, 1981
Watford: Building Research Establishment, 1981
Brussels: CEC, 1986
Cincinnati (OH): US Department of Health, Education and Welfare, 1969
Bracknell (Berks): Meteorological Office, 1976
London: Tobacco Research Council, 1966
Hounslow (Middx): B & K Laboratories, 1971
London: Dawe Instruments, 1970
Philadelphia: Lippincott, 1966
Teddington: National Physical Laboratory, 1979
Teddington (Middx): National Physical Laboratory, 1977
Teddington: National Physical Laboratory, 1973
London: British Society for Social Responsibility in Science, 1977
Cincinnati (OH): US Department of Health and Human Services, 1982
Oxford: Pergamon Press, 1971
Ohio: Wright-Patterson AFB, Aerospace Medical Research Laboratory, 1973
Morgantown (WV): US Department of Health, Education and Welfare, 1978
Geneva: CIS, 1979
Washington (DC): US Department of the Interior, Bureau of Mines, 1980
Washington (DC): US Bureau of Mines, 1974
Cincinnati (OH): US National Institute for Occupational Safety and Health, 1984
London: HM Stationery Office, 1980
Stevenage: Warren Spring Laboratory, 1985
Stanhope Bretby: NCB Mining Research and Development Establishment, 1983
Park Ridge (Ill): American College of Chest Physicians, 1980
Switzerland: ISO, 1975
Cincinnati (OH): US Department of Health and Human Services, 1981
Oxford: Elsevier, 1985
Washington (DC): US Bureau of Mines, 1984
Washington (DC): US Bureau of Mines, 1981
Washington (DC): US Bureau of Mines, 1980
Washington (DC): US Bureau of Mines, 1983
Zagreb: Institute for Medical Research and Occupational Health, 1980
London: Association of Optical Practitioners, 1980?

Stanhope Bretby: NCB HQTD, 1986
London: British Coal, 1986
London: Health and Safety Executive, 1986
Zagreb: Institute for Medical Research and Occupational Health, 1980
London: National Coal Board, 1982
Stanhope Bretby: National Coal Board: MRDE, 1981
Stanhope Bretby: National Coal Board: MRDE, 1985
London: BSI, 1986
Stanhope Bretby: National Coal Board: MRDE, 1984
Stanhope Bretby: National Coal Board: MRDE, 1980
Turin: Istituto di Arte Mineraria del Politecnico, 1980
Stanhope Bretby: National Coal Board: MRDE, 1984
Ottawa: National Research Council Canada, 1981
Nottingham: National Smokeless Fuels, 1983
Aberdeen: North of Scotland College of Agriculture, 1980
London: Office of Health Economics, 1985
Turin: Istituto di Arte Mineraria del Politecnico, 1980
Pittsburgh (PA): US Bureau of Mines, 1985
Pittsburgh (PA): US Bureau of Mines, 1980
Lansing (Mich): ACGIH, 1978
Pittsburgh (PA): US Bureau of Mines, 1983
Ann Arbor (MI): University of Michigan, 1966
Geneva: WHO, 1980
Zagreb: Institute for Medical Research and Occupational Health, 1980
Zagreb: Institute for Medical Research and Occupational Health, 1980
Stanhope Bretby: National Coal Board: MRDE, 1982
Teddington (Middx): NPL, 1980
Teddington (Middx): NPL, 1979
Lyon: IARC, 1973
Research Triangle Pk: US Environmental Protection Agency, 1984
Washington (DC): US Bureau of Mines, 1983
Edinburgh: Institute of Occupational Medicine, 1987
Teddington: National Physical Laboratory, 1977
Washington (DC): US Bureau of Mines, 1984
Cincinnati (OH): US Environmental Protection Agency, 1980
Pittsburgh (Pa): US Bureau of Mines, 1981
Edinburgh: Institute of Occupational Medicine, 1969
Solna (Sweden): Arbetarskyddstyreken, 1980
New York: McGraw-Hill, 1956
London: The Institute, 1954
1954
1954
1954
Washington (DC): US Mining Enforcement and Safety Administration, 1976
Lyon: IARC, 1975
Isleworth: National Coal Board: Scientific Department, 1962
Teddington: National Physical Laboratory, 1975
Cambridge (MA): Health Effects Institute, 1986
Research Triangle Pk: US Environmental Protection Agency, 1980
Washington (DC): US Bureau of Mines, 1983
Washington (DC): IS Department of Energy, 1980

Hampton (VA): National Aeronautics and Space Administration, 1980
Washington (DC): US Bureau of Mines, 1981
Lyon: IARC, 1976
Luxembourg: ECSC, 1981
Luxembourg: Commission of the European Communities, 1983
Cambridge: RHIS, 1980
Stevenage: Warren Spring Laboratory, 1982
Washington (DC): US Bureau of Mines, 1980
Edinburgh: RGS, 1981
1981
Bretby: NCB Mining Research and Development Establishment, 1980
Morgantown (WV): US National Institute for Occupational Safety and Health, 1983
Leeds: HSE West and North Yorkshire Area, 1980
Cincinnati (OH): US Department of Health and Human Services, 1983
London: Royal College of Physicians, 1983
Washington (DC): US Department of Energy, Division of Technology Assessments, 1980
Washington (DC): US Department of Energy, 1980
Stevenage: Warren Spring Laboratory, 1982
Washington (DC): US Bureau of Mines, 1983
Cincinnati (OH): US Department of Health and Human Services, 1981
Edinburgh: Scottish Health Service Common Services Agency, 1981
Edinburgh: Scottish Health Service Common Services Agency, 1984
Frankfurt: Battelle - Institute eV, 1982
Cincinnati (OH): US Department of Health and Human Services, 1981
Washington (DC): US Bureau of Mines, 1982
Cincinnati (OH): US Department of Health and Human Services, 1983
Teddington: National Physical Laboratory, 1980
Washington (DC): US Bureau of Mines, 1982
Res. Triangle Pk.: US Environmental Protection Agency, 1980
Washington (DC): US Bureau of Mines, 1980
Winfrith (DORSET): Atomic Energy Establishment, 1980
Washington (DC): US Bureau of Mines, 1984
Copenhagen: Danish Welding Institute, 1985
Copenhagen: Danish Welding Institute, 1985
Copenhagen: Danish Welding Institute, 1984
Washington (DC): US Bureau of Mines, 1982
Albuquerque (NM): Sandia National Laboratories, 1980
Albuquerque (NM): Sandia National Laboratories, 1980
Cincinnati (OH): US Department of Health and Human Services, 1982
London: HM Stationery Office, 1911
Copenhagen: World Health Organization Regional Office for Europe, 1983
Washington (DC): US Bureau of Mines, 1981
Stevenage (Herts): Warren Spring Laboratory, 1983
London: BSI, 1986
Stevenage (Herts): Warren Spring Laboratory, 1984
Washington (DC): US Bureau of Mines, 1985
London: Health and Safety Executive Library and Information Service, 1984
Washington (DC): US Department of Labor, 1980
Washington (DC): US Bureau of Mines, 1982
Cincinnati (OH): US Department of Health and Human Services, 1983

London: Trades Union Congress, 1980
Copenhagen: WHO Regional Office for Europe, 1985
Washington (DC): US Department of the Interior Bureau of Mines, 1981
Washington (DC): US Environmental Protection Agency, 1982
Washington (DC): US Environmental Protection Agency, 1984
Washington (DC): US Environmental Protection Agency, 1982
Cambridge (MA): HEI, 1985
Cincinnati (OH): US Department of Health and Human Services, 1983
New York: Barnes and Noble, 1967
Cincinnati (OH): US Department of Health and Human Services, 1981
Cincinnati (OH): US Department of Health and Human Services, 1983
Cincinnati (OH): US Department of Health and Human Services, 1984
Cincinnati (OH): US Department of Health and Human Services, 1982
Cincinnati (OH): US Department of Health and Human Services, 1984
Birmingham: EIAC, 1986
Louvain (Belgium): The University, 1971
Cincinnati (OH): US Department of Health and Human Services, 1985
Cincinnati (OH): US Department of Health and Human Services, 1983
Morgantown (WV): US National Institute of Occupational Safety and Health, 1980
Cincinnati (OH): US Department of Health, Education and Welfare, 1980
Cincinnati (OH): Department of Health and Human Services, 1980
Res. Triangle Park: US Environmental Protection Agency, 1982
Edinburgh: The University Radiation Protection Committee, 1981
Laval (Quebec City): The University, 1975
Dusseldorf: Verein Deutscher Ingenieure, 1982
Pittsburgh (PA): US Bureau of Mines, 1985
Pittsburgh (PA): US Bureau of Mines, 1984
Pittsburgh (PA): US Bureau of Mines, 1985
Strasbourg (France): Centre National de la Recherche Scientifique, 1984
Dayton (OH): Wright-Patterson Research Laboratory, 1979
1979
Haartmaninkatu: Institute of Occupational Health, Finland, 1980
Haartmaninkatu: Institute of Occupational Health, Finland, 1980
Pittsburgh (PA): US Bureau of Mines, 1984
Pittsburgh (PA): US Department of the Interior, Bureau of Mines, 1981
Washington (DC): US Bureau of Mines, 1983
Edmonton (ALB): Alberta Workers' Health, Safety and Compensation, 1982
New York: New York Academy of Sciences, 1965
Boras (SWEDEN): Statens Provningsanstalt, 1981
Pittsburgh (PA): US Bureau of Mines, 1984
Washington (DC): US Bureau of Mines, 1984
Boston Spa: British Library, 1984
Cincinnati (OH): US Department of Health, Education and Welfare, 1979
Geneva: WHO, 1983
London: HM Stationery Office, 1962
London: HM Stationery Office, 1957
CERCHAR, 1975
Teddington (Middx): National Physical Laboratory, 1981
London: SOM, 1976?
London: HM Stationery Office, 1953

Sheffield: Safety in Mines Research Establishment, 1965
London: TUC, 1979
New York: John Wiley, 1954
Washington (DC): National Bureau of Standards, 1982
London: Lloyd-Luke, 1983
Cincinnati (OH): US Department of Health and Human Services, 1980
Stevenage: Warren Spring Laboratory, 1981
London: HM Stationery Office, 1984
Paris: Asbestos International Association, 1980
London: IEA Coal Research, 1984
Pittsburgh (PA): US Bureau of Mines, 1980
Stockholm: Arbetskyddsstyrelsen, 1983
Edmonton (Alb): Environment Council of Alberta, 1981
Washington (DC): US Bureau of Mines, 1982
Teddington: National Physical Laboratory, 1981
Stuttgart: Georg Thieme, 1982
Berlin: Erich Schmidt, 1980
Washington (DC): DOE and EPA, 1981
McLean (VA): Mitre Corporation, 1980
Bethesda (MD): NCRP, 1982
Cincinnati (OH): US Department of Health and Human Services, 1981
Cincinnati (OH): US Department of Health and Human Services, 1981
Cincinnati (OH): US Department of Health and Human Services, 1980
Cincinnati (OH): US Department of Health and Human Services, 1980
Washington (DC): US Department of the Interior, 1983
Edmonton (Alb): Alberta Workers' Health, Safety and Compensation, 1983
Washington (DC): US Department of the Interior, Bureau of Mines, 1980
Pittsburgh (PA): US Bureau of Mines, 1982
Stevenage (Herts): Warren Spring Laboratory, 1981
Stevenage (HERTS): Warren Spring Laboratory, 1981
Canberra: NOHSC, 1986
Stevenage (HERTS): Warren Spring Laboratory, 1981
Stevenage (HERTS): Warren Spring Laboratory, 1981
1983
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Cincinnati (OH): US Department of Health, Education and Welfare, 1976
Ingelheim am Rhein: CH Boehringer, 1976
Milan: Fondazione Carlo Erba, 1977
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Cincinnati (OH): US Department of Health, Education and Welfare, 1974
1983
Cincinnati (OH): US Department of Health, Education and Welfare, 1979
Cincinnati (OH): US Department of Health, Education and Welfare, 1979
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Harwell (BERKS): UKAEA, 1969
London: Butterworth, 1970
1983
Cincinnati (OH): US Department of Health, Education and Welfare, 1975
Cincinnati (OH): US Department of Health, Education and Welfare, 1978

Cincinnati (OH): US Department of Health, Education and Welfare, 1978

Cincinnati: US Department of Health, Education and Welfare, 1974

Cincinnati (OH): US Department of Health, Education and Welfare, 1972

Cincinnati (OH): US Department of Health, Education and Welfare, 1973

Cincinnati (OH): US Department of Health, Education and Welfare, 1972

Cincinnati (OH): US Department of Health, Education and Welfare, 1972

Cincinnati (OH): US Department of Health, Education and Welfare, 1978

Cincinnati (OH): US Department of Health, Education and Welfare, 1977

Cincinnati (OH): US Department of Health, Education and Welfare, 1976

Cincinnati (OH): US Department of Health, Education and Welfare, 1978

Cincinnati: US Department of Health, Education and Welfare, 1978

Cincinnati: US Department of Health, Education and Welfare, 1972

Cincinnati (OH): US Department of Health, Education and Welfare, 1973

Cincinnati (OH): US Department of Health, Education and Welfare, 1973

Cincinnati (OH): US Department of Health, Education and Welfare, 1977

Cincinnati: US Department of Health, Education and Welfare, 1976

Edinburgh: E & S Livingstone, 1967

Cincinnati (OH): US Department of Health, Education and Welfare, 1976

Oxford: Pergamon Press, 1962

Ann Arbor (Mich): AIHA and ACGIH, 1963

Marlow (Bucks): Water Research Centre, 1984

Cincinnati (OH): US Department of Health and Human Services, 1984

Cincinnati (OH): US Department of Health and Human Services, 1986

Cincinnati (OH): US Department of Health, Education and Welfare, 1972

Cincinnati (OH): US Department of Health, Education and Welfare, 1978

Cincinnati (OH): US Department of Health, Education and Welfare, 1972

Cincinnati (OH): US Department of Health, Education and Welfare, 1973

Cincinnati (OH): US Department of Health, Education and Welfare, 1973

Cincinnati (OH): US Department of Health, Education and Welfare, 1978

Cincinnati (OH): US Department of Health, Education and Welfare, 1976

Cincinnati (OH): US Department of Health, Education and Welfare, 1976

London: Royal College of Pathologists, 1978

New York: Hafner, 1955

Carshalton (SURREY): British Industrial Biological Research Association, 1977

Milan: The Foundation, 1978

Oxford and Edinburgh: Blackwell Scientific, 1970

Amsterdam: Elsevier, 1960

Edinburgh: Oliver and Boyd, for Imperial Chemical Industries, 1964

Washington (DC): National Bureau of Standards, 1978

London: Methuen, 1962

London: Ashire Publishing (Mine and Quarry Publication), 1975

Lyon: IARC, 1973

Helsinki: Institute of Occupational Health, Finland, 1986

1980

Oxford: Pergamon Press, 1967

London: Heinemann, 1957

London: Heinemann, 1968

Port Talbot: British Steel Corporation, 1972

Geneva: WHO, 1967

London: HM Stationery Office, 1969

Morgantown (WV): US Department of Health and Human Services, 1981

Washington (DC): US Department of the Interior, 1985
Edinburgh: Churchill Livingstone, 1974
Lyon: IARC, 1983
Dinslaken: Niederrheinische Drucherei, 1967
Washington (DC): US Department of the Interior, Bureau of Mines, 1979
Cincinnati (OH): US Department of Health, Education and Welfare, 1974
Edinburgh and London: E & S Livingstone, 1965
Alvechurch: The British Cast Iron Research Association, 1961
Philadelphia, London: WB Saunders, 1964
Philadelphia (etc): W B Saunders, 1981
London: HK Lewis, 1964
Amsterdam (etc): Elsevier, 1965
London: Butterworths, 1969
London: Heywood, 1961
London: Oliver & Boyd (for Imperial Chemical Industries Ltd.), 1969
London: Ministry of Technology: National Physical Laboratory, 1971
Pasadena (CALIF): California Institute of Technology, 1970
London: Oxford University Press, 1968
Springfield (Ill): CC Thomas, 1972
Sydney: Joint Coal Board, 1968?
London: NCB Medical Service, 1966
London: J & A Churchill, 1960
New York: Academic Press, 1971
New York: MxGraw-Hill, 1958
London: HM Stationery Office, 1936
Cincinnati (OH): US Department of health, Education and Welfare, 1976
Cincinnati (OH): US Department of Health, Education and Welfare, 1974
Cincinnati (OH): US Department of Health, Education and Welfare, 1974
Bucharest: Apimondia Publishing House, 1971
Luxembourg: Commission of the European Communities, 1984
Geneva: ILO, 1940
Geneva: ILO, 1930
New York: Oxford University Press, 1967
London: HM Stationery Office, 1945
1945
London: Longmans, 1963
London: Longman Group, 1962
Doncaster: National Coal Board, 1982
New York: John Wiley, 1966
Paris: Centre National de la Recherche Scientifique, 1971
Cambridge (MA): Health Effects Institute, 1987
London: HM Stationery Office, 1961
London: Patent Office, 1984
Farnborough (Hants): Royal Aircraft Establishment, 1968
Geneva: International Labour Office, 1961
Luxembourg: Commission of the European Communities, 1968
London: Oxford University Press, 1967
Luxembourg: CECA, 1967
New York: Wiley, 1958
Edinburgh: Institute of Occupational Medicine, 1986
Sweden: LO, 1985













Teddington (Middx): National Physical Laboratory, 1979
London: NCB, 1983
Bethesda (MD): NCI, 1986
Essen: Bergbau-Forschung GmbH, 1982?
London: DHSS, 1986
London: RCP, 1986
Isleworth (Middx): NCB Mining Research Establishment, 1964
Bethesda (MD): Federation of American Societies for Experimental Biology, 1976
Geneva: International Labour Office, 1986
Lyon: International Agency for Research on Cancer, 1974
Cheltenham: CRE, 1986
Geneva: ILO, 1969
Prague: The Conference Secretariat, 1986
Edinburgh: Institute of Occupational Medicine, 1986
Dusseldorf: VDI, 1980
London: HM Stationery Office, 1946
London: Methven, 1941
Bristol: John Wright, 1949
Sheffield: HSE, 1986
Albuquerque (NM): Lovelace Biomedical and Environmental Research Institute, 1978
Washington (DC): US Bureau of Mines, 1973
New York: John Wiley, 1958
Stanhope Bretby: Mining Research and Development Establishment, 1976
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Chicago: Year Book Medical Publishers, 1965
London: National Coal Board, Medical Service, 1961
London: Bell, 1966
Luxembourg: European Coal and Steel Community, Comm Ergonomics Research, 1976
Prague: The Committee, 1969
London: NCB, 1970
Cincinnati (OH): US Department of Health, Education and Welfare, 1974
Cincinnati (OH): US Department of Health, Education and Welfare, 1977
Cincinnati (OH): US Department of Health, Education and Welfare, 1979
Oxford: Clarendon Press, 1968
London: Spon, 1965
Cincinnati (OH): US Department of Health, Education and Welfare, 1976
Pittsburgh (PAP): IHF, 1975
London: Oxford University Press, 1964
Burlingame (CA): Kevex Corp, 1973
Edinburgh: Oliver and Boyd, 1964
Geneva: WHO, 1972
Rockville (MD): US Department of Health and Human Services, 1985
Geneva: WHO, 1973
Stevenage (Herts): Warren Spring Laboratory, 1986
London: Chapman and Hall, 1960
London?: Department of Health and Social Security?, 1986
Essen: Bergbau-Forschung GmbH, 1983?
Stevenage: Warren Spring Laboratory, 1986
Edinburgh: Institute of Occupational Medicine, 1987
Copenhagen: WHO, 1986
Cambridge: The Institute, 1978

Cambridge: The Institute, 1979
Cambridge: The Institute, 1979
Johannesburg: S. African Institute for Medical Research, 1969
Neuss: Wirtschaftsverband Asbestzement, 1978
Geneva: World Health Organization, 1974
London: John Murray, 1973
New York: ANSI, 1980
Potters Bar: UFAW, 1969
London: Patent Office, 1985
London: Patent Office, 1985
London: Patent Office, 1986
London: Patent Office, 1986
Geneva: WHO, 1976
London: Longmans, Green, 1954
Edinburgh: Institute of Occupational Medicine, 1986
London: HM Stationery Office, 1978
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Geneva: CIS, 1978
Rochdale (Lancs): ARC, 1978
Rochdale (Lancs): ARC, 1978
London: Allen & Unwin, 1949
London: Allen & Unwin, 1953
London: Allen & Unwin, 1961
Luxembourg: Commission of the European Communities, 1975
London: Edward Arnold, 1950
New York: Interscience, 1963
Portland (Oregon): Morris Printing Co., 1970
Oxford: Blackwell Scientific Publications, 1958
Springfield (Ill): Charles C. Thomas, 1958
London: Charles Griffin, 1947
Cincinnati (OH): US Department of Health, Education and Welfare, 1977
Edinburgh: RCP, 1973
London: Electricity Council, 1977
Geneva: ILO, 1970
London: Henry Kimpton, 1962
Bethesda Maryland: Federation of American Societies for Experimental Biology, 1971
Sheffield: Safety in Mines Research Establishment, 1970
Stanhope Bretby: MRDE, 1977
Baltimore: Williams & Wilkins, 1964
Toronto (Ont): The Foundation, 1956
Oxford: Clarendon Press, 1971
London: Butterworth, 1954
London: Butterworth, 1954
London: Butterworth, 1956
Washington (DC): US Mining Enforcement and Safety Administration, 1975
Washington (DC): US Mine Safety and Health Administration, 1979
Washington (DC): US Mining Enforcement and Safety Administration, 1974
Cincinnati (OH): National Institute for Occupational Safety and Health, 1975
Summit (NJ): CIBA Pharmaceutical Company, 1979
Southampton: The University, Institute of Sound and Vibration Research, 1975
New York: American College of Cardiology, 1972

Bootle (Merseyside): HSE, 1985
Cincinnati (OH): ACGIH, 1976
Bristol: John Wright, 1967
Pittsburgh (Pa): US Bureau of Mines, 1982
London: The Chest and Heart Association, 1964
Cincinnati (OH): US Department of Health, Education and Welfare, 1976
London: The Chester Beatty Research Institute, 1958
New York: John B. Pierce Foundation, 1940
Cincinnati (OH): US Department of Health and Human Services, 1986
Springfield (VA): National Technical Information Service, 1979
Washington (DC): US Bureau of Mines, 1986
London: BSI, 1966
London: TUC Centenary Institute of Occupational Health, 1980?
Stanhope Bretby: British Coal HQTID, 1986
London: HM Stationery Office, 1935
1974
Cincinnati (OH): US Department of Health, Education and Welfare, 1975
London: Society for Analytical Chemistry, 1972
New York: Academic Press, 1963
Cincinnati (OH): ACGIH, 1973
Cincinnati (OH): US Department of Health, Education and Welfare, 1974
Amsterdam: Elsevier, 1967
Teddington (Middx): National Physical Laboratory, 1974
London: The Arthritis & Rheumatism Council, Industrial Survey Unit, 1969
Rochdale (Lancs): ARC, 1978
Stockholm: ASF, 1977
Stockholm: ASF, 1977
Sweden: ASF, 1977
Exeter: The University, 1968
London: J & A Churchill, 1962
London: National Coal Board, 1981
Sweden: Swedish Occupation Health and Safety Board, 1981
Cincinnati (OH): US Department of Health and Human Services, 1980
Copenhagen: Munksgaard, 1977
Oxford: Blackwell Scientific Publications, 1960
Washington (DC): US Department of the Interior, Mining Enforcement and Safety, 1976
Park Forest South: Pathotox Publishers, 1979
Stuttgart: Georg Thieme, 1970
New York: Academic Press, 1956
London: The Corporation, 1974
Amsterdam: Elsevier, 1959
London: Tobacco Research Council, 1964
London: British Council, 1978
Harwell: UK Atomic Energy Authority, 1978
Cincinnati (OH): US Department of Health, Education and Welfare, 1979
Luxembourg: Office for Official Publications of the European Communities, 1967
Luxembourg: Commission of European Communities, 1969
London: RSA, 1974
London: NUM, 1976
Potters Bar: Universities Federation for Animal Welfare, 1964

Oxford: Pergamon Press, 1964
New York: Academic Press, 1962
Port Talbot (GLAM): British Steel Corporation, Strip Mills Division, 1974
Sheffield: Safety in Mines Research Establishment, 1954
London: Tobacco Research Council, 1977
London: Tobacco Research Council, 1978
Cincinnati (OH): US Department of Health Education and Welfare, 1977
Teddington: National Physical Laboratory, 1976
Teddington: National Physical Laboratory, 1970
London: HM Stationery Office, 1972
London: HM Stationery Office, 1970
Washington (DC): US Mining Enforcement and Safety Administration, 1975
London: HM Stationery Office, 1970-
New York: Hoeber, 1960
London: Methuen, 1958
Reading: BSALS, 1976
London: Lloyd-Luke, 1958
Chicago: Year Book Publishers, 1950
Luxembourg: CEC, 1975
Luxembourg: CEC, 1975
London: Oliver and Boyd, 1956
London: HM Stationery Office, 1968
London: HM Stationery Office, 1979
London: HM Stationery Office, 1972
London: HM Stationery Office, 1972
London: HM Stationery Office, 1973
Netherlands: Factories Inspectorate, 1983
Washington (DC): US National Bureau of Standards, 1969
Bristol: John Wright & Sons, 1965
Brussels: CEC, 1986
Washington: US Bureau of Mines, 1978
Cincinnati (OH): US Department of Health and Human Services, 1986
Cincinnati (OH): US Department of Health, Education and Welfare, 1977
Vienna: GAF, 1978
Cambridge: Heffer, 1965
London: Butterworth, 1958
London: SOM, 1986
London: HM Stationery Office, 1975
London: HM Stationery Office, 1975
London: HM Stationery Office, 1968
London: HSE, 1978
Edinburgh: Institute of Occupational Medicine, 1986
Newcastle: The University Department of Mining Engineering, 1969
Geneva: ILO, 1979
Geneva: ILO, 1970
Geneva: ILO, 1977
Geneva: ILO, 1970
Edinburgh: E & S Livingstone, 1962
Geneva: ILO, 1976
Geneva: ILO, 1972
Brighton: The Organizing Committee, 1975

London: The Society, 1970
New York: McGraw-Hill, 1957
London: TUC, 1986
London: English Universities Press, 1957
Luxembourg: Commission of the European Communities, 1977
Cincinnati (OH): US Department of Health, Education and Welfare, 1976
1986
London: CIA, 1973
Bochum: Begbau-Berufsgenossenschaft, 1957
London: British Society for Social Responsibility in Science, 1975
Luxembourg: CEC, 1986
Mainz: Gesellschaft fur Aerosolforschung, 1980?
Natick (MA): UA Army Research Institute of Environmental Medicine, 1981
Salt Lake City: Flammability Research Centre, 1974
Gosport: Institute of Naval Medicine, 1971
London: HM Stationery Office, 1976
London: HM Stationery Office, 1977
London: HM Stationery Office, 1975
London: HM Stationery Office, 1978
London: HM Stationery Office, 1975
London: HM Stationery Office, 1977
London: HM Stationery Office, 1975
London: Institute of Petroleum, 1972
Solna (Sweden): Arbetarskyddsstyrelsen, 1986
Cincinnati (OH): National Institute for Occupational Safety and Health, 1989
Edinburgh: Institute of Occupational Medicine, 1990
London: HM Stationery Office, 1955
Brno: J.E. Purkyne University, 1975
Washington (DC): US Bureau of Mines, 1977
Luxembourg: European Coal and Steel Community, 1961
Washington (DC): US Bureau of Mines, 1972
1983
Washington (DC): US Bureau of Mines, 1971
Washington (DC): US Bureau of Mines, 1984
New York: US Executive Committee of the Congress, 1961
Tokyo: Japan Industrial Safety Association, 1971
London: British Standards Institution, 1982
Amsterdam: Excerpta Medica Foundation, 1964
Brighton: Machinery Publishing Co, 1962
Brighton: Machinery Publishing Co, 1962
Brighton: Machinery Publishing Co, 1962
Brighton: Machinery Publishing Co., 1962
Amsterdam: Excerpta Medica Foundation, 1964
Helsinki: Valtioneuvoston Kirjapaino, 1958
Pittsburgh (PA): Industrial Health Foundation, 1979
Geneva: ILO, 1967
Geneva: ILO, 1970
London: Royal Society, 1981
Penarth: MRCPU, 1979
New York: Interscience, 1953
New York: Interscience, 1960

Edinburgh: Institute of Occupational Medicine, 1969
Stanhope Bretby: NCB Mining Research and Development Establishment, 1976
Stanhope Bretby: NCB Mining Research & Development Establishment, 1975
Cincinnati (OH): US Department of Health, Education and Welfare, 1976
Sheffield: Safety in Mines Research Establishment, 1976
Cincinnati (OH): US Department of Health, Education and Welfare, 1974
London: Colliery Guardian, 1960?
Cincinnati (OH): US Department of Health, Education and Welfare, 1975
Cincinnati (OH): US Department of Health, Education and Welfare, 1974
Philadelphia: Saunders, 1960
Atlanta (GA): US Department of Health and Human Services, 1986
Geneva: CIS, 1976
London: British Medical Association, 1977
London: IHVE, 1971
Oak Ridge (TE): US Atomic Energy Commission, Office of Information, 1970
Luxemburg: ECSC, 1967
Stoke-on-Trent: BCRA, 1959
New York: John Wiley, 1976
Loughborough: University of Technology, 1973
London: Oxford University Press, 1969
Sheffield: Safety in Mines Research Establishment, 1961
London: Edward Arnold, 1957
Edmonton (Alberta): University of Alberta, Dept. of Agricultural Engineering, 1976
Philadelphia: Saunders, 1965
Jena: Friedrich-Schiller-Universitat, 1969
London: Oxford Medical Press, 1971
Washington: US Bureau of Mines, 1974
Washington: US Bureau of Mines, 1975
Washington (DC): US Bureau of Mines, 1950
Washington (DC): US Bureau of Mines, 1978
Washington (DC): US Bureau of Mines, 1977
Copenhagen: WHO, 1983
Washington (DC): US Bureau of Mines, 1977
Pittsburgh (PA): US Bureau of Mines, 1975
London: IME and IMM, 1947
London: Lead Development Association, 1978
London: Chapman and Hall, 1964
Edinburgh: Livingstone, 1965
Bloomington: Indiana University Press, 1967
Assen (Netherlands): Van Gorcum, 1969
Assen (Netherlands): Van Gorcum, 1969
Edinburgh: Livingstone, 1968
Bethesda (MD): US Department of Health, Education and Welfare, 1978
Newcastle: The University Department of Mining Engineering, 1967
Cincinnati (OH): US Department of Health, Education and Welfare, 1977
London: National Coal Board Medical Service, 1955?
London: National Coal Board, 1957
Cincinnati (OH): US Department of Health, Education and Welfare, 1976
London: NCB, 1977
London: NCB, 1968
London: NCB, 1963

London: NCB Industrial Training Branch, 1967
Stanhope Bretby: NCB Mining Research and Development Establishment, 1976
Ames (Iowa): Iowa State University Press, 1968
London: NCB, 1979
Stanhope Bretby: NCB, 1981
London: NCB, 1959
London: NCB, 1975
North Carolina: NERC, 1974
Australia: Australian Department of Health, 1976
Cincinnati (OH): US Department of Health, Education and Welfare, 1975
Sendai (Japan): Tohoku University School of Medicine, 1966
London: NCB, 1977
Sendai (Japan): Tohoku University School of Medicine, 1969
Cincinnati (OH): US Department of Health, Education and Welfare, 1976
London: The Society, 1968
London: HM Stationery Office, 1962
Ottawa: National Research Council Canada, 1968
Ottawa: National Research Council Canada, 1968
Ottawa: National Research Council Canada, 1976
Ottawa: National Research Council Canada, 1976
Cincinnati (OH): US Department of Health, Education and Welfare, 1974
Cincinnati (OH): US Department of Health, Education and Welfare, 1976
Rockville (MA): US Department of Health, Education and Welfare, 1972
Cincinnati (OH): US Department of Health, Education and Welfare, 1976
London: HM Stationery Office, 1957
Stanhope Bretby: NCB Mining Research and Development Establishment, 1976
London: School of Hygiene and Tropical Medicine, 1966
Glasgow: University of Strathclyde, 1982
Cincinnati (OH): US Department of Health, Education and Welfare, 1979
Washington (DC): US Bureau of Mines, 1974
Washington: US Bureau of Mines, 1978
Loughborough: University Department of Ergonomics and Cybernetics, 1971
Baltimore: Williams and Wilkins, 1969
Cincinnati (OH): US Department of Health, Education and Welfare, 1974
London: HM Stationery Office, 1954
Stonehouse (Glos): Technicopy, 1976
London: Edward Arnold, 1956
London: HM Stationery Office, 1965
London: HM Stationery Office, 1963
Edinburgh: Livingstone, 1964
Luxembourg: US Steel Corporation, 1972
Edmonton (Alb): Alberta Labour, 1978
Cincinnati (OH): US Department of Health, Education and Welfare, 1977
Washington (DC): US Bureau of Mines, 1972
Pittsburgh (Pa): US Mining Enforcement and Safety Administration, 1977
London: NCB, 1969
London: NCB, 1969?
London: NCB, 1965
London: NCB, 1974
London: NCB, 1969?
London: NCB, 1969

London: NCB, 1963
Washington (DC): US Department of Health, Education and Welfare, 1977
Netherlands: Ministry of Public Health, 1982
London: Chapman and Hall, 1966
London: Chapman and Hall, 1951
Cincinnati (OH): US Department of Health Education and Welfare, 1978
New York: Macmillan, 1959
London: Chapman and Hall, 1976
Washington: National Bureau of Standards, 1972
Bristol: John Wright, 1964
New York: American Lung Association, 1978
Milan: The Foundation, 1977
Welwyn (Herts): Welwyn Hall Research Association, 1972
London: HK Lewis, 1974
London: HM Stationery Office, 1960
Cincinnati (OH): US Department of Health, Education and Welfare, 1975
London: HM Stationery Office, 1951
London: The Society, 1974
London: The Society, 1979
London: Blackie, 1952
Oxford: Pergamon Press, 1960
Washington: US Mining Enforcement and Safety Administration, 1974
Washington (DC): US Mining Enforcement and Safety Administration, 1977
Salt Lake City (UT): US Department of Health, Education and Welfare, 1974
Luxembourg: European Coal and Steel Community, 1973
Luxembourg: Community Ergonomics Action, 1977
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Morgantown (WV): US Department of Health and Human Services, 1981
Cincinnati (OH): US National Institute for Occupational Safety and Health, 1982
Cincinnati (OH): US National Institute for Occupational Safety and Health, 1982
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Washington (DC): US Bureau of Mines, 1977
London: Society of Occupational Medicine, 1986
Edinburgh: Institute of Occupational Medicine, 1987
Edinburgh: Institute of Occupational Medicine, 1987
Washington (DC): US Bureau of Mines, 1974
Washington (DC): US Bureau of Mines, 1974
Tartu State: The University, 1967
Sheffield: Safety in Mines Research Establishment, 1951
NACEDP, 1986
London: Lloyd-Luke (Medical Books), 1967
Cincinnati (OH): US Department of health, Education and Welfare, 1979
Washington (DC): US Mining Enforcement and Safety Administration, 1975
Washington (DC): US Mining Enforcement and Safety Administration, 1975
St Louis: CV Mosby, 1960
Rochdale (Lancs): ARC, 1968
Cincinnati (OH): US Department of Health, Education and Welfare, 1977
London: HM Stationery Office, 1911
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
London: BSI, 1966
Cincinnati (OH): US Department of Health, Education and Welfare, 1977

Cincinnati (OH): US Department of Health, Education and Welfare, 1977
London: Royal College of Nursing, 1983
London: The Royal Society, 1978
NCB, 1975
Raleigh (NC): EDAX Laboratories, 1972
1982
Luxembourg: European Coal Steel Community, 1972
Luxembourg: Commission of the European Communities, 1968
Sheffield: Health and Safety Executive, 1977
Res. Triangle Park: US Environmental Protection Agency, 1978
Oxford: Blackwell Science Publications, 1966
London: Chapman and Hall, 1962
London: Butterworth, 1960
Amsterdam: Elsevier, 1962
Edinburgh: HM Stationery Office, 1963
Pittsburg (Pa): US Bureau of Mines, 1974
New York: New York Academy of Sciences, 1975
London: Lewis, 1950
Teddington (Middx): National Physical Laboratory, 1976
Pittsburg (PA): US Energy Research and Development Administration, 1975
Boston (Mass): Harvard School of Public Health, Department of Physiology, 1943
Boston (Mass): Harvard School of Public Health, Department of Physiology, 1945
Edinburgh: Livingstone, 1964
Springfield (Ill): Charles C. Thomas, 1971
Cincinnati (OH): US Department of Health, Education and Welfare, 1974
London: HM Stationery Office, 1955
Bethesda (MD): National Cancer Institute, 1976
Stanhope Bretby: NCB Mining Research and Development Establishment, 1975
Bonn: Staubforschungsinstitut, 1975
London: HM Stationery Office, 1976
Copenhagen: The Danish Welding Institute (SVC), 1977
Copenhagen: The Danish Welding Institute (SVC), 1979
Copenhagen: The Danish Welding Institute, 1979
Copenhagen: The Danish Welding Institute (SVC), 1978
Luxembourg: European Coal and Steel Community, 1978
New York: Academic Press, 1961
Washington (DC): Armed Forces Institute of Pathology, 1959
Washington: US Bureau of Mines, 1974
Washington: US Bureau of Mines, 1975
Washington (DC): US Bureau of Mines, 1985
Princeton (NJ): Van Nostrand, 1958
London: BSI, 1984
Cincinnati (OH): US Department of Health, Education and Welfare, 1975
Denver (CO): ACGIH, 1979
New York: AIP, 1961
Cincinnati (OH): US Department of Health, Education and Welfare, 1971
London: Office of Population Censuses and Surveys, 1985
Rochdale (Lancs): The Council, 1977
Rochdale (Lancs): The Council, 1977
Rochdale (Lancs): The Council, 1977
Rochdale (Lancs): The Council, 1973

Rochdale (Lancs): The Council, 1973
London: BSI, 1983
Rochdale (Lancs): The Council, 1977
Rochdale (Lancs): The Council, 1977
Rochdale (Lancs): The Council, 1976
Rochdale (Lancs): The Council, 1978
Rochdale (Lancs): The Council, 1977
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
London: HM Stationery Office, 1966
London: NCB, 1979
London: BSI, 1983
London: British Council, 1963
London: Ministry of Defence, 1973
Washington (DC): US Government Printing Office, 1963
London: Iliffe, 1959
Chesterfield: BCRA, 1974
Chesterfield: BCRA, 1975
London: BOHS, 1954
London: BOHS, 1955
Salford: University of Salford, 1971
Luxembourg: Commission of the European Communities, 1969
Ottawa: King's Printer and Controller of Stationery, 1949
Edmonton, Canada: Queen's Printer, 1982
London: HM Stationery Office, 1955
Luxembourg: CEC, 1975
Luxembourg: CEC, 1973
Luxembourg: CEC, 1974
Luxembourg: CEC, 1971
Luxembourg: CEC, 1972
Luxembourg: CEC, 1975
Luxembourg: CEC, 1969
Luxembourg: CEC, 1968
Solna (Sweden): Arbetarskyddsstyrelsen, 1981
Cincinnati (OH): US Department of Health and Human Services, 1979
Luxembourg: CEC, 1976
Harwell (Berks): UK Atomic Energy Authority, 1966
Luxembourg: CEC, 1975
Luxembourg: CEC, 1972
Luxembourg: CEC, 1972
Luxembourg: Commission of the European Communities, 1971
Luxembourg: CEC, 1968
Luxembourg: CEC, 1970
Luxembourg: European Coal and Steel Community, 1976
Luxembourg: ECSC, 1967
Chicago: Year Book Medical Publishers, 1962
Berlin: Deutsches Zentralinstitut für Arbeitsmedizin, 1973
Washington (DC): US Department of Health, Education and Welfare, 1958
Cincinnati (OH): US Department of Health Education & Welfare, Public Health Ser, 1975
Luxembourg: European Coal and Steel Community, 1974
London: United Trade Press Ltd, 1957
London: HM Stationery Office, 1973

Lyon: International Agency for Research on Cancer, 1973
Cincinnati (OH): US Department of Health Education and Welfare, 1979
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Washington (DC): US Department of Health, Education, and Welfare, 1976
Edinburgh: Institute of Occupational Medicine, 1987
Cincinnati (OH): US Department of Health, Education and Welfare, 1974
Charleston (SC): HEI, 1987
Stoke-on-Trent: HM Factory Inspectorate, 1973
Stanhope Bretby: NCB Mining Research and Development Establishment, 1973
Stanhope Bretby: NCB Mining Research and Development Establishment, 1977
NIOSH, 1977
Washington (DC): US Mining Enforcement and Safety Administration, 1976
Washington (DC): US Mining Enforcement and Safety Administration, 1977
Stanhope Bretby: NCB Mining Research and Development Establishment, 1976
London: BSI, 1981
Alabama: Nasa-George C. Marshall Space Flight Center, 1974
Alabama: NASA - George C. Marshall Space Flight Center, 1974
Paris: Commission of the European Communities, 1968
Paris: Masson, 1952
Bruxelles: Editions Arscia SA, 1963
Pittsburgh (Pa): Eastern Associated Coal Corporation, 1973
Alabama: NASA - George C. Marshall Space Flight Center, 1973
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Aachen: Rheinische - Westfalischen Technischen Hochschule, 1961
London: BSI, 1981
Luxembourg: European Coal and Steel Community, 1972
Luxembourg: European Coal and Steel Community, 1972
Luxembourg: European Coal and Steel Community, 1972
Luxembourg: European Coal and Steel Community, 1972
Cincinnati (OH): ACGIH, 1972
Cambridge (MA): US Health Effects Institute, 1985
Bonn: Staubforschungsinstitut, 1975
Geneva: CIS, 1985
London: BSI, 1981
1983
London: Department of Health and Social Security, 1984
Paris: INSERM, 1974
Geneva: WHO, 1948
Geneva: WHO, 1949
Helsinki: Valtioneuvoston Kirjapaino, 1958
Geneva: ILO, 1937
Geneva: ILO, 1967
Geneva: ILO, 1966
Geneva: CIS, 1962
Dusseldorf: VDI-Fachdokumentation Reinhaltung der Luft, 1972
Cagliari: The University, 1981
Cagliari: The University, 1981
Cagliari: The University, 1981
Rome: Istituto Italiano di Medicina Sociale, 1983
London: BSI, 1984

Cincinnati (OH): US Department of Health, Education and Welfare, 1977
Lyon: International Agency for Research on Cancer, 1982
Luxembourg: European Coal and Steel Community, 1970
Luxembourg: European Coal and Steel Community, 1970
Oslo: Universitetsforlaget, 1966
Milan: The Foundation, 1976
London: BSI, 1984
Edinburgh: Institute of Occupational Medicine, 1987
Luxembourg: European Coal and Steel Community, 1970
Washington (DC): US Bureau of Mines, 1978
Washington (DC): US Department of the Interior, 1969
South Wales: National Union of Mineworkers, 1963
Stanhope Bretby: NCB Mining Research and Development Establishment, 1977
London: BSI, 1984
London: HM Stationery Office, 1969
London: HM Stationery Office, 1968
Lille: 1970
Luxembourg: European Coal and Steel Community, 1976
Luxembourg: European Coal and Steel Community, 1974
Stanhope Bretby: NCB Mining Research and Development Establishment, 1974
Luxembourg: European Coal and Steel Community, 1973
London: Allen and Unwin, 1954
Sydney (NSW): Joint Coal Board (Australia), 1956
Paris: Medic, 1969
Edmonton: Alberta Department of Labour, 1978
London: Social and Community Planning Research, 1978
US: Lehigh University, 1973
US: Lehigh University, 1974
London: Longmans, 1966
Cambridge (Mass): Harvard University Press, 1959
Luxembourg: CEC, 1971
Luxembourg: Commission of the European Communities, 1983
Cincinnati (OH): US Department of Health, Education and Welfare, 1979
Cincinnati (OH): US Department of Health, Education and Welfare, 1975
Menlo Park (CA): Stanford Research Institute, 1962
London: HM Stationery Office, 1951
Ralston (Alb): Defence Research Establishment Suffield, 1979
London: HM Stationery Office, 1934
Edinburgh: Institute of Occupational Medicine, 1990
Geneva: International Labour Organisation, 1987
Cincinnati (OH): National Institute for Occupational Safety and Health, 1989
London: NCB, 1974
London: NCB, 1956
London: Health and Safety Executive, 1981
Edinburgh: Livingstone, 1957
Geneva: Editions Medecine et Hygiene, 1974
London: Lloyd-Luke (Medical Books), 1958
Oxford: Blackwell Scientific, 1965
Caracas: PAHO, 1981
London: Chapman and Hall, 1955
Folkestone: Pfizer Ltd., n.d.

London: The Industrial Society, 1969
Washington (DC): US Mining Enforcement and Safety Administration, 1976
Washington (DC): US Bureau of Mines, 1973
Washington: US Department Interior Bureau of Mines, 1977
Cincinnati (OH): US Department of Health, Education and Welfare, 1976
Cincinnati (OH): ACGIH, 1979
New York: United Nations, 1968
Washington: USIRLG, 1979
Cincinnati (OH): NIOSH, 1976
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Cincinnati (OH): US Department of Health Education and Welfare, 1979
Cincinnati (OH): US Department of Health, Education and Welfare, 1977
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Cincinnati (OH): US Department of Health and Human Services, 1982
Morgantown (WV): US Department of Health, Education and Welfare, 1978
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Washington: US Government Printing Office, 1973
Potters Bar: UFAW, 1978
New York: John Wiley, 1962
New York: Technical Dictionaries Co, 1960
London: Chest and Heart Association, 1961
Luxembourg: CEC, 1973
Edinburgh: Institute of Occupational Medicine, 1987
Luxembourg: CEC, 1980
Washington (DC): US Bureau of Mines, 1986
London: Cassell, 1960
Sheffield: SMRE, 1954
London: Medical Research Council, 1947
Harmondsworth: Penguin Books, 1964
London: HM Stationery Office, 1945
London: CIA, 1976
Washington (DC): US Bureau of Mines, 1983
London: HM Stationery Office, 1965
Morgantown (WV): US Department of Health and Human Services, 1984
London: Butterworth, 1968
Esher (Surrey): GMBATU, 1987
London: HM Stationery Office, 1975
London: DHSS, 1986
London: Health and Safety Executive Research & Lab. Services Div, 1983
Luxembourg: Commission of the European Communities, 1980
Edinburgh: Institute of Occupational Medicine, 1987
The Association, 1982
Cincinnati (OH): US Department of Health, Education and Welfare, 1984
London: British Council, 1975
Harwell: National Radiological Protection Board, 1973
Upton (NY): Brookhaven National Laboratories, 1979
London: Tobacco Research Council, 1966
Wisconsin: Marquette University, 1957
Lyon: IARC, 1973
Lyon: IARC, 1976

London: Hilger & Watts, 1964
Unpublished, 1972
Cincinnati (OH): US Department of Health, Education & Welfare, 1977
Davis (CA): University of California Department of Mathematics, 1979
Cincinnati (OH): US Department of Health, Education and Welfare, 1975
BCRA, 1961
London: BSC, 1971
Washington (DC): US Bureau of Mines, 1951
London: HM Stationery Office, 1979
Cincinnati (OH): US Department of Health, Education and Welfare, 1975
Washington (DC): US Bureau of Mines, 1968
Washington (DC): US Bureau of Mines, 1978
Cincinnati (OH): US Environmental Protection Agency, 1979
Springfield (VA): US National Technical Information Service, 1978
Springfield (VA): US National Technical Information Service, 1978
Springfield (VA): US National Technical Information Service, 1978
Birmingham: University of Aston in Birmingham, 1974
London: National Coal Board, 1967
London: National Coal Board, 1961
Denver (Colo): Johns-Manville, 1977
1979
Copenhagen: WHO Regional Office for Europe, 1986
Copenhagen: WHO Regional Office for Europe, 1986
London: Patent Office, 1987
Johannesburg: SAAPAC, 1985
Belgium: Libraire de l'Association der Industriels de Belgique, 1952
New York: McGraw - Hill, 1962
Washington (DC): National Academy of Sciences, National Research Council, 1968
Cincinnati (OH): US Department of Health, Education and Welfare, 1978
Washington (DC): National Advisory Committee for Aeronautics, 1949
Montreal: The Organisers, 1982
Luxembourg: CEC, 1982
Springfield (VA): National Technical Information Service, 1978
Rockville (MD): US Department of Health, Education and Welfare, 1973
Ohio: Wright-Patterson Air Force Base, 1968
Cincinnati (OH): US Environmental Protection Agency, 1979
London: HM Stationery Office, 1920
Salt Lake City: Flammability Research Center, 1974
Cambridge: Heffer, 1954
Washington: US Environmental Protection Agency, 1977
Montreal: McGill University, 1968
Los Alamos (NM): Los Alamos Scientific Laboratories University of California, 1974
Oak Ridge (Tenn): Oak Ridge National Laboratory, 1979
Washington (DC): Environmental Protection Agency, 1974
Washington (DC): US Bureau of Mines, 1986
Washington (DC): US Bureau of Mines, 1986
Washington (DC): US Bureau of Mines, 1986
Washington (DC): US Bureau of Mines, 1986
Washington (DC): US Bureau of Mines, 1986
Washington (DC): 1986
London: HM Stationery Office, 1931

London: HM Stationery Office, 1930
Oak Ridge (TN): ORNL, 1987
Sweden: NCBS, 1982
Jubail: Aramco, 1986?
1979
Teddington (Middx): National Physical Laboratory, 1986
Cambridge (MA): Health Effects Institute, 1987
Cambridge (MA): Health Effects Institute, 1987
Sheffield: Safety in Mines Research Establishment, 1967
London: Cassell, 1964
Washington (DC): US Bureau of Mines, 1973
Washington (DC): US National Bureau of Standards, 1979
Washington (DC): National Advisory Committee for Aeronautics, 1975
Washington (DC): US Bureau of Mines, 1977
Cincinnati (OH): US Department Health Education and Welfare, 1977
Cincinnati (OH): US Department of Health and Human Services, 1981
Cincinnati (OH): US Department of Health Education and Welfare, 1978
Cincinnati (OH): US Department of Health, Education and Welfare, 1971
Paris: INS, 1955
Paris: INS, 1962
Paris: INS, 1953
Wright-Patterson AFB: Aerospace Medical Research Laboratory, 1978
Wright-Patterson AFB: Aerospace Medical Research Laboratory, 1973
Washington (DC): US Bureau of Mines, 1977
Oak Ridge (Tenn): Oak Ridge National Laboratory, 1978
Washington: National Advisory Committee for Aeronautics, 1956
Washington: National Advisory Committee for Aeronautics, 1957
Stevenage (Herts): Warren Spring Laboratory, 1987
Edinburgh: Institute of Occupational Medicine, 1987
Brussels: CEC, 1988
Cincinnati (OH): US Department of Health and Human Services, 1987
Edinburgh: Institute of Occupational Medicine, 1987
Delft: Instituut voor Milieuhygiene en Gezondheidstechniek, 1979
Washington (DC): US Bureau of Mines, 1985
Cincinnati (OH): US Department of Health, Education and Welfare, 1976
Johannesburg: South African Institute for Medical Research Publications, 1926
Pittsburgh (PA): Pittsburgh Energy Research Center, 1977
Washington (DC): US Bureau of Mines, 1979
Washington (DC): National Advisory Committee for Aeronautics, 1955
Luxembourg: Commission of the European Communities, 1979
Washington (DC): National Science Foundation, 1969
Stevenage: Warren Spring Laboratory, 1980
Chalk River (Ont): Atomic Energy of Canada Ltd, 1978
London: Academic Press, 1966
Berkeley (CA): University of California, 1976
Luxembourg: Commission of the European Communities, 1981
Los Alamos (NM): Los Alamos Scientific Laboratory, 1979
Cincinnati (OH): US Department of Health, Education and Welfare, 1977
San Diego (CA): US Environmental Protection Agency, 1978
Geneva: International Labour Office, 1987
Edinburgh: Institute of Occupational Medicine, 1987

Haartmaninkatu: Institute of Occupational Health, Finland, 1984
1983
London: BSI, 1985
London: BSI, 1984
Washington (DC): US Bureau of Mines, 1971
Cincinnati (OH): US Department of Health and Human Services, 1986
London: BSI, 1984
London: MRC, 1960
London: MRC, 1960
Sheffield: Safety in Mines Research Establishment, 1965
London: British Standards Institution, 1961
Edinburgh: Institute of Occupational Medicine, 1986
Geneva: ILO, 1986
Edinburgh: Institute of Occupational Medicine, 1986
Pittsburgh (PA): US Bureau of Mines, 1986
Heerlen: NV Uitgeverij Winants, 1961
Cambridge (MA): HEI, 1987
Edinburgh: Institute of Occupational Medicine, 1987
Cambridge (MA): Health Effects Institute, 1987
Edinburgh: Institute of Occupational Medicine, 1987
Burton-on-Trent: British Coal Corporation Headquarters Technical Department, 1987
Portsmouth: The Polytechnic, 1980
London: BMA, 1984
Pittsburgh (Pa): US Bureau of Mines, 1986
Pittsburgh (Pa): US Bureau of Mines, 1986
Pittsburgh (Pa): USBM, 1987
Cincinnati (OH): US Department of Health, Education and Welfare, 1977
Geneva: International Labour Organization, 1987
London: HM Stationery Office, 1966
Cincinnati (OH): US Department of Health and Human Services, 1986
Stanhope Breiby: British Coal Headquarters Technical Department, 1987
Luxembourg: Commission of the European Communities, 1987
Edinburgh: Scottish Home and Health Department, 1985
Northwood (Middx): Science Reviews Ltd, 1985
Edinburgh: Department of Transport, 1985
London: CIA, 1981
Bristol: the University, 1972
Brinscall (Lancs): The authors, 1976
Bethesda (MD): US Department of Health, Education and Welfare, 1985
New York: Dekker, 1987
New York: Dekker, 1987
London: BSI, 1981
London: BSI, 1969
Sherbrooke (PQ): University of Sherbrooke, 1986
London: BSI, 1981
London: BSI, 1969
Sheffield: Safety in Mines Research Establishment, 1958
Pittsburgh: Research Triangle Park, Environmental Protection Agency, 1978
Pennsylvania: Departments of Health, Labour and Mines, 1964
California: Stanford Research Institute, 1976
Cincinnati (OH): National Institute for Occupational Safety & Health, 1976

London: BSI, 1974
Washington (DC): US Department of Energy, 1979
Upton (NY): Brookhaven National Laboratory, 1972
Cincinnati (OH): Department of Health, Education and Welfare, 1977
Berlin: Technical University, 1970
Washington (DC): US Bureau of Mines, 1977
Edinburgh: Institute of Occupational Medicine, 1987
Salt Lake City (UH): US Department of Health, Education and Welfare, 1976
London: BSI, 1968
London: BSI, 1982
Richlands (USA): Virginia Coal Council, 1983
Rockville (MD): US Department of Health, Education and Welfare, 1975
London: National Coal Board, 1961
London: National Coal Board, 1954
London: National Coal Board, 1956
London: National Coal Board, 1957
London: BSI, 1976
London: Tobacco Research Council, 1972
London: BSI, 1983
Edinburgh: Livingstone, 1957
London: Longman, Rees, Orme, Brown, Green & Longman, 1832
London: BSI, 1984
Res.Triangle Pk.(NC): Research Triangle Institute, 1985
London: BSI, 1983
Cambridge (MA): Health Effects Institute, 1987
Koln: Staufen-Verlag, 1954
Sheffield: European Society for Clinical Respiratory Physiology, 1987
London: BSI, 1981
Cambridge (MA): Health Effects Institute, 1987
Edinburgh: Institute of Occupational Medicine, 1987
Oxford: Pergamon Press, 1967
Washington (DC): NRC, 1982
Amsterdam: Elsevier Science Publishers, 1987
Cincinnati (OH): US Department of Health and Human Services, 1987
Bootle: Health and Safety Executive, 1987
Bethesda (MD): NIH, 1986
Cincinnati (OH): American Conference of Governmental Hygienists, 1987
Cape Town: The University, 1986
Edinburgh: Institute of Occupational Medicine, 1987
Sevenoaks (Kent): Hodder and Stoughton, 1975
London: Department of Health and Social Security, 1987
London: RCP, 1982
Copenhagen: World Health Organization Regional Office for Europe, 1983
Oxford: Oxford University Press, 1987
Oxford: Oxford University Press, 1987
Cincinnati (OH): US Department of Health and Human Services, 1987
London: Health and Safety Commission, 1987
Teddington (Middx): National Physical Laboratory, 1987
Geneva: WHO/FAO, 1982
London: Health and Safety Executive, 1982
Geneva: WHO/FAO, 1975

Edinburgh: LRDA, 1987
London: King's Fund, 1986
Washington (DC): US Bureau of Mines, 1983
Cambridge (MA): Health Effects Institute, 1987
London: HM Stationery Office, 1972
London: British Standards Institution, 1983
Washington (DC): US Bureau of Mines, 1986
Geneva: IRPTC/UNEP, 1987
Edinburgh: Institute of Occupational Medicine, 1987
London: HM Stationery Office, 1986
London: BSI, 1958
Philadelphia: Lippincott, 1987
London: BSI, 1969
London: BSI, 1977
London: BSI, 1969
London: BSI, 1958
London: BSI, 1969
Pittsburgh (Pa): US Bureau of Mines, 1987
London: BSI, 1981
London: BSI, 1972
London: BSI, 1980
Res.Triangle Pk (NC): US Environmental Protection Agency, 1978
Pittsburgh (PA): US Energy Research and Development Administration, 1975
Res Triangle PK (NC): US Environmental Protection Agency, 1979
Res Triangle Pk (NC): US Environmental Protection Agency, 1978
London: MRC, 1986
London: BSI, 1980
London: BSI, 1982
1980
Cincinnati (OH): US Department of Health, Education and Welfare, 1977
Cincinnati (OH): US Department of Health, Education and Welfare, 1976
Cincinnati (OH): US Department of Health, Education and Welfare, 1976
Washington (DC): US Department of Health, Education and Welfare, 1974
Washington (DC): US Department of Health Education and Welfare, 1977
Washington (DC): US Department of Health, Education and Welfare, 1973
Cincinnati (OH): US Department of Health, Education and Welfare, 1977
Cincinnati (OH): US Department of Health, Education and Welfare, 1977
Cincinnati (OH): US Department of Health, Education and Welfare, 1977
Cincinnati (OH): US Department of Health, Education and Welfare, 1977
Oak Ridge (TN): ORNL, 1981
ANHOPS, 1987
1937
Stevenage (Herts): Warren Spring Laboratory, 1987
London: Health and Safety Executive, 1986
London: Health and Safety Executive, 1986
London: Health and Safety Executive, 1986
London: Health and Safety Executive, 1987
London: (Health and Safety Executive), 1982?
London: BSI, 1967
Bath: ANHSOP, 1987
Edinburgh: Institute of Occupational Medicine, 1987

Cincinnati (OH): National Institute for Occupational Safety and Health, 1979
Luxembourg: CEC, 1981
Brussels: CEC, 1987
Research Triangle Pk: Industrial Environmental Research Lab, 1980
New York: McGraw-Hill, 1970
Geneva: WHO, 1969
New York: John Wiley, 1977
Cincinnati (OH): US Department of Health and Human Services, 1985
London: Taylor and Francis, 1987
London: Society of Occupational Medicine, 1984
London: BSI, 1963
Tokyo: Japan Industrial Safety and Health Association, 1986
Tokyo: JISHA, 1983
Tokyo: Japan Association for Working Environment Measurement, 1986
Tokyo: Japan Industrial Safety and Health Association, 1985
Tokyo: The Committee, 1969
London: Saunders, 1984
London: HM Stationery Office, 1942
Edinburgh: Institute of Occupational Medicine, 1987
Edinburgh: Institute of Occupational Medicine, 1988
1942
Sheffield: HSE, 1987
Edinburgh: Institute of Occupational Medicine, 1988
Edinburgh: Institute of Occupational Medicine, 1988
Montreal: CAIC, 1982?
Cincinnati (OH): US Department of Health and Human Services, 1984
Aberdeen Proving Grd: US Army Armament Research and Development Command, 1980
Hasselt: Institut d'Hygiene des Mines, 1982?
Sweden: National Board of Occupational Safety and Health, 1987
Sweden: National Board of Occupational Safety and Health, 1987
Sweden: National Board of Occupational Safety and Health, 1987
London: The University, 1955
Washington (DC): US Bureau of Mines, 1981
New York: Liss, 1988
London: Methuen, 1968
Edinburgh: The University, 1983
Cambridge (MA): Health Effects Institute, 1988
Edinburgh: Institute of Occupational Medicine, 1988
Brussels: ECETOC, 1987
Cincinnati (OH): US Department of Health and Human Services, 1987
Cincinnati (OH): US Department of Health and Human Services, 1987
London: BSI, 1965
London: BSI, 1966
London: BSI, 1955
London: BSI, 1971
London: BSI, 1967
London: BSI, 1967
London: BSI, 1963
London: BSI, 1963
London: BSI, 1963
London: BSI, 1965

Cincinnati (OH): US Department of Health and Human Services, 1987	
London: CIA, 1983	
Washington (DC): US Bureau of Mines, 1983	
London: BSI, 1968	
London: BSI, 1968	
London: BSI, 1953	
London: Health and Safety Executive Research and Lab. Services Div, 1984	
London: BSI, 1967	
Sheffield: Safety in Mines Research Establishment, 1960	
1975	
Leatherhead: BCURA, 1961	
1973	
London: Ciba-Giegy, 1983	
Oxford: Pergamon Press, 1968	
Washington (DC): US Bureau of Mines, 1945	
Sheffield: Safety in Mines Research Establishment, 1951	
London: HM Factory Inspectorate, 1970	
New York: Pantheon Books, 1985	
Leeds: Health and Safety Executive, 1988	
Leeds: Health and Safety Executive, 1988	
Copenhagen: WHO, 1987	
Copenhagen: World Health Organization, 1987	
Amsterdam: Elsevier/North Holland, 1981	
Copenhagen: WHO, 1987	
Copenhagen: World Health Organization, 1987	
Boston Spa: The British Library Board, 1981	
London: University of London, Faculty of Medicine, 1984	
Cincinnati (OH): US Department of Health and Human Services, 1981	
London: HM Stationery Office, 1906	
Rochdale (Lancs): ARC, 1978	
Rochdale (Lancs): ARC, 1971	
Cincinnati (OH): US Department of Health and Human Services, 1987	
Luxembourg: Commission of the European Communities, 1986	
Edinburgh: Princess Margaret Rose Hospital Rehabilitation Studies Unit, 1988	
Copenhagen: WHO, 1987	
Morgantown (WV): US Department of Health and Human Services, 1982	
Dublin: Medichem, 1984	
Ludwigshafen: Medichem, 1986	
Luxembourg: CEC, 1983	
Brussels: ECETOC, 1986	
Brussels: ECETOC, 1986	
Brussels: ECETOC, 1986	
Brussels: ECETOC, 1987	
Brussels: ECETOC, 1986	
1983	
Cincinnati (OH): US Department of Health and Human Services, 1987	
London: HM Stationery Office, 1982	
Luxembourg: CEC, 1981?	
Edinburgh: Institute of Occupational Medicine, 1988	
Edinburgh: Institute of Occupational Medicine, 1989	
Oxford: Numerical Algorithms Group, 1983	

Edinburgh: Institute of Occupational Medicine, 1988
Luxembourg: CEC (ECSC) Community Ergonomics Action, 1981
Luxembourg: CEC (ECSC) Community Ergonomics Action, 1981
Cincinnati (OH): US Department of Health and Human Services, 1987
Luxembourg: CEC (ECSC) Community Ergonomics Action, 1981
Edinburgh: The University, 1987
Luxembourg: CEC, 1982
Harpenden (Herts): Rothamsted Experimental Station, 1983
Luxembourg: CEC, 1983
Cincinnati (OH): US Department of Health and Human Services, 1982
Kansas City (MO): US Environmental Protection Agency, 1982
Chicago: American Medical Association, 1982
Washington (DC): US Department of the Interior, Bureau of Mines, 1982
London: Taylor and Francis, 1983
Cincinnati (OH): US Department of Health and Human Services, 1985
The Hague: CONCAWE, 1981
London: CBI, 1983
Toronto: CSAO, 1974
Edinburgh: Institute of Occupational Medicine, 1988
London: Butterworths, 1975
Sheffield: Safety in Mines Research Establishment, 1953
Edinburgh: Institute of Occupational Medicine, 1988
Luxembourg: Commission of the European Communities, 1984
New York: Interscience, 1972
Cambridge: Cambridge University Press, 1988
Edinburgh: E & S Livingstone, 1968
Washington (DC): US Bureau of Mines, 1971
Park Ridge (Ill): American College of Chest Physicians, 1977
Washington (DC): US Bureau of Mines, 1987
Milan: Istituto de Medicina del Lavoro, 1988
Edinburgh: Institute of Occupational Medicine, 1988
Edinburgh: The University, 1976
Loughborough: University of Technology, 1984
Edinburgh: The University, 1985
Edinburgh: The University, 1985
Edinburgh: The University, 1985
Edinburgh: The University, 1985
Edinburgh: The University, 1985
Edinburgh: The University, 1985
Edinburgh: The University, 1986
Edinburgh: The University, 1985
Old Woking (Surrey): Unwin Bros, 1971
Old Woking (Surrey): Unwin Bros, 1971
Edinburgh: The University, 1979
Cincinnati (OH): US Department of Health and Human Services, 1987
Washington (DC): US Environmental Protection Agency, 1979
Chapel Hill: University of North Carolina, 1984
Washington (DC): US Bureau of Mines, 1984
London: HM Stationery Office, 1984
London: Oiliver & Boyd (for Imperial Chemical Industries Ltd), 1961
Reading (Mass): Addison-Wesley, 1979
Farnborough (Hants): Royal Aircraft Establishment, 1966

Farnborough (Hants): Royal Aircraft Establishment, 1973
Farnborough (Hants): Royal Aircraft Establishment, 1973
Cambridge (MA): Health Effects Institute, 1988
Luxembourg: Commission of the European Communities, 1985
Cambridge (MA): Health Effects Institute, 1988
Cambridge (MA): Health Effect Institute, 1988
Edinburgh: Institute of Occupational Medicine, 1988
South Ruislip: Department of the Environment, 1985
Res. Triangle Park: EPA, 1982
Cincinnati (OH): US Department of Health, Education and Welfare, 1980
Warwick: County Council, 1987
Cincinnati (OH): US Department of Health and Human Services, 1980
New York: New York Academy of Sciences, 1974
Cincinnati (OH): ACGIH, 1975
Manchester: Shirley Institute, 1982
London: Rcn, 1979
Cincinnati (OH): National Institute for Occupational Safety and Health, 1976
London: DHSS, 1980
Edinburgh: Institute of Occupational Medicine, 1988
Winchester: IBM UK Scientific Centre, 1982
South Ruislip: Department of the Environment, 1988
DIN, 1981
Ontario: Industrial Accident Prevention Association, 1982
Oxford: Blackwell, 1965
Cincinnati (OH): US Department of Health and Human Services, 1984
Cincinnati (OH): US Department of Health and Human Services, 1987
Edinburgh: Institute of Occupational Medicine, 1988
Edinburgh: Institute of Occupational Medicine, 1988
London: Heinemann Educational Books, 1967
Brussels: ECETOC, 1988
Brussels: ECETOC, 1988
Brussels: ECETOC, 1988
Brussels: ECETOC, 1988
Edinburgh: Institute of Occupational Medicine, 1988
New York: McGraw-Hill Book Co, 1972
Bootle: HSE, 1988
Washington (DC): US Bureau of Mines, 1985
1983
Southampton: Institute of Sound and Vibration Research, 1987
Edinburgh: Institute of Occupational Medicine, 1988
London: UKOOA, 1986
London: City University, 1976
Cincinnati (OH): US Department of Health and Human Services, 1988
Pittsburgh (Pa): US Bureau of Mines, 1987
Cincinnati (OH): National Institute for Occupational Safety and Health, 1988
Cincinnati (OH): National Institute for Occupational Safety and Health, 1988
Edinburgh: IOH, 1988
Edinburgh: IOH, 1988
Rockville (MA): National Institute for Occupational Safety and Health, 1974
Morgantown (WV): National Institute for Occupational Safety and Health, 1984

Groton (Conn): US Naval Submarine Medical Center, 1970
Washington (DC): US Department of Labor, 1979
Albuquerque (NM): Lovelace Foundation for Medical Education and Research, 1968
Washington: US Bureau of Mines, 1981
Washington (DC): US Navy, 1973
Brooks AFB (Texas): USAF School of Aerospace Medicine, 1967
Wright-Patterson AFB: Aerospace Medical Research Laboratory, 1969
Brussels: ECETOC, 1984
Pittsburg (Pa): US Bureau of Mines, 1987
Brussels: ECETOC, 1988
Lyon: IARC, 1977
Brussels: ECETOC, 1980
Portsmouth: Portsmouth Polytechnic, 1987
Lyon: IARC, 1977
Cambridge (MA): Health Effects Institute, 1988
Brussels: ECETOC, 1984
Brussels: ECETOC, 1984
Edinburgh: Institute of Occupational Medicine, 1989
Brussels: ECETOC, 1982
London: DOE, SDD and WO, 1986
Brussels: ECETOC, 1982
Luxembourg: CEC, 1988
Brussels: ECETOC, 1983
Lyon: IARC, 1974
Lyon: IARC, 1975
London: Health and Safety Executive, 1988
Brussels: ECETOC, 1982
Brussels: ECETOC, 1982
Brussels: ECETOC, 1984
London: Health and Safety Executive, 1988
London: Spon, 1957
London: HM Stationery Office, 1943
London: Alan Osborne, 1977
Geneva: International Labour Office, 1985
Leeds: British Society for Mycopathology, 1976
Edinburgh: Institute of Occupational Medicine, 1989
Cincinnati (OH): US Environmental Protection Agency, 1985
Edinburgh: University of Edinburgh, 1985
London: HSE, 1988
Washington (DC): DHHS, 1980
London: Health Education Authority, 1988
Edinburgh: Institute of Occupational Medicine, 1989
London: J & A Churchill, 1960
Pittsburgh (Pa): US Bureau of Mines, 1988
Pittsburgh (Pa): US Bureau of Mines, 1988
Edmonton: Alberta Workers' Health, Safety and Compensation, 1983
Edinburgh: Institute of Occupational Medicine, 1989
Edinburgh: Oliver and Boyd, 1966
Birmingham: University of Aston, Applied Psychology Department, 1981
London: Apex, 1989
Washington (DC): National Bureau of Standards, 1980

Edinburgh: Institute of Occupational Medicine, 1989
Morgantown (WV): National Institute for Occupational Safety and Health, 1984
Edinburgh: Oliver and Boyd, 1963
Edinburgh: University of Edinburgh, 1988
Pittsburgh (Pa): US Bureau of Mines, 1988
Cambridge (Mass): Health Effects Institute, 1988
Edinburgh: Scottish Health Service Common Services Agency, 1979
Umea: National Board of Occupational Safety and Health, 1987
Edinburgh: Scottish Health Service, Common Services Agency, 1980
Ottawa (Ont): Atomic Energy Control Board, 1982
London: United Trade Press, 1962
Oxford: Pergamon Press, 1964
Hamilton (Ont): McMaster University Programme in Occupational Health, 1982
Toronto: Ontario Department of Health, 1969
Geneva: International Labour Office, 1980
Washington (DC): US Navy, Supervisor of Diving, 1973
Teddington (Middx): National Physical Laboratory, 1985
Dordrecht: Martinus Nijhoff, 1986
Edinburgh: University of Edinburgh, 1927
Oxford: Blackwell Scientific, 1975
London: International Coal Development Institute, 1988
Copenhagen: Inspectorate of Labour, 1987
Washington (DC): US Department of Energy, 1980
Stuttgart: Fischer, 1982
Cincinnati (OH): US Department of Health and Human Services, 1983
Columbus (OH): Battelle Columbus Laboratories, 1975
Edinburgh: Institute of Occupational Medicine, 1989
Edinburgh: Institute of Occupational Medicine, 1989
Cambridge (MA): Health Effects Institute, 1988
Edinburgh: Institute of Occupational Medicine, 1986
Cincinnati (OH): US Department of Health and Human Services, 1988
Cincinnati (OH): US Department of Health and Human Services, 1988
Brussels: ECETOC, 1989
Oak Ridge: Oak Ridge National Laboratory, 1980
Luxembourg: Commission of the European Communities, 1988
Luxembourg: Commission of the European Communities, 1988
Aberdeen Prov Grd: US Army Armament Research and Development Command, 1980
Manchester: University of Manchester Institute of Science and Technology, 1980
Esher(Surrey): GMBATU, 1985
Esher(Surrey): GMBATU, 1991
Washington: US Dept. of Labor, Mine Safety & Health Administration, 1984
Washington (DC): US Mine Safety and Health Administration, 1981
London: HM Stationery Office, 1990
New York: Van Nostrand Reinhold, 1984
Newton Abbot: David and Charles, 1970