Asbestos

Effects on health of exposure to asbestos



Richard Doll and Julian Peto

This review was prepared at the request of the Health and Safety Commission.

Effects on health of exposure to asbestos

Richard Doll
Emeritus Professor of Medicine, University of
Oxford, Honorary Consultant, Imperial Cancer
Research Fund Cancer Epidemiology and Clinical
Trials Unit

Julian Peto Professor of Epidemiology, Institute of Cancer Research, University of London

HSE BOOKS

©Crown copyright 1985 Applications for reproduction should be made to HMSO First published 1985 Fourth impression 1996

ISBN 0717610756

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise) without the prior written permission of the copyright owner.

CONTENTS

1 Origin and purpose of report 1

2 Medical effects of exposure 2

Benign conditions of the pleura 2 Asbestosis 2 Lung cancer 2 Mesothelioma 3 Other cancers 3

3 Types of cancer produced 4

Cancers caused by asbestos 4
Gastro-intestinal cancer 4
Laryngeal cancer 7
Other cancers 7
Conclusions 8

4 Difficulties in assessing quantitative effects of asbestos 14

Laboratory evidence 14
Epidemiological evidence 15
Measures of exposure 20
Measures of response 23

5 Dose-response relationships 32

Asbestosis 32 Cancer 33 Mesothelioma 34 Lung cancer 36

6 Effects anticipated with current control limits 46

Amphibole asbestos 46
Dose-specific risk estimates for chrysotile textile production 46
The control limit for chrysotile 48
Asbestos in buildings 49

7 Summary 51

Acknowledgements 57

References 58

Appendix Amended version of Table in previous report to the Health and Safety Commission 61